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Plymouth State University

ACADEMIC CATALOG 2016–2017

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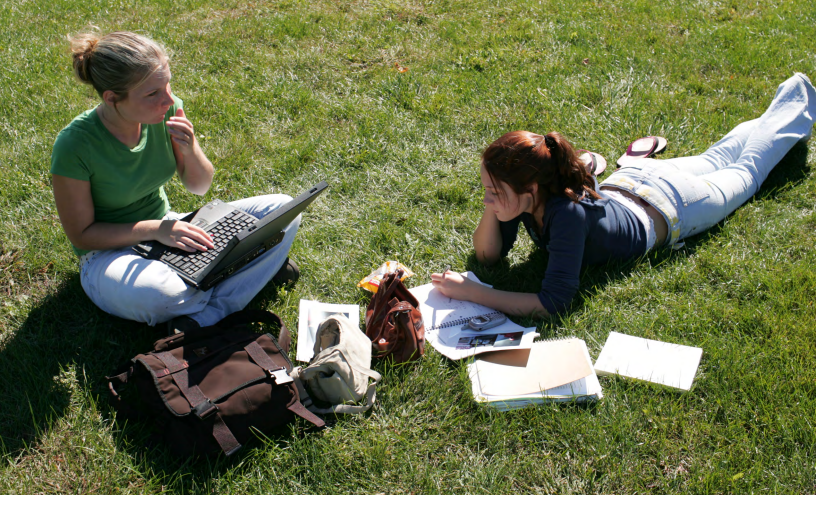


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President's Message

In 2016, we created a new vision for the future: "Plymouth State University is a visionary institution at the hub of a growing creative community where students, faculty, staff, and alumni are actively transforming themselves and their region into global leaders in distinctive clusters of excellence through interdisciplinary and entrepreneurial experiential learning and innovative partnerships."

You might wonder how that vision will apply to you as a student. You will explore in depth a major or area of concentration. But you will also participate in strategic academic clusters or families of programs that will enrich your educational experience and deepen your mastery of the skills needed in the 21st century. This University-wide focus on multifaceted learning is critical, because today's knowledge knows no boundaries. It has been said that all the challenges of this century

are and will be interdisciplinary in nature, because transformative discoveries and societal needs are occurring between and across classic academic disciplines.

Plymouth State's exciting multidisciplinary academic structure combines the academic strengths of the University and its exceptional programs and majors with unique strategic clusters and open laboratories where you will work together across disciplines to address multidisciplinary challenges. These clusters and open labs echo the strengths of Plymouth State University and the community of which it is a part and provide opportunities for team-based interdisciplinary leadership nationally and internationally before and after graduation. Much of the research that faculty members are doing is engaged research: solving real world problems in this region.

Plymouth has exceptional faculty and staff and students with small class sizes and you will get to know your professors and fellow students, in and out of class. It is an easy place to make lifelong friends while getting an awesome education. Our motto, *Ut prosim* (That I may serve), is lived in the actions of our students, staff, and faculty.

All of this is set in a University that is strongly connected to its place—the beautiful Lakes Region and majestic White Mountains of central New Hampshire. Nestled in a quaint New England small town, our students have a true residential experience in which 90% of all students live within one mile of the campus.

The social and co-curricular life is central to students' experience at Plymouth. You will be able to choose from athletic teams, recreational sports and student organizations according to your interests. Our students enjoy skiing, snowboarding, hiking, tubing on the Pemigewasset River, and a host of outdoor activities. I encourage you to enhance your classroom learning by participating in campus activities, performances, and community service.

Plymouth State is about transformation: our students, ourselves, the community in which we serve, and the region in which our alumni work. Change is the constant in the world in which we are living. Competition is global not local. As an engaged student, you will be part of a learning environment that ensures you can compete at the national and global level.

Join us,



Donald L. Birx President



The University

Mission

Plymouth State University's mission is to educate and graduate students who have actively engaged in their experience. As a visionary institution, the core of our mission is to provide a growing creative community where students, faculty, staff, and alumni are actively transforming themselves and their region into global leaders. Students do this through participation in distinctive clusters of excellence through interdisciplinary and entrepreneurial experiential learning and innovative partnerships.

The educational philosophy of the University is based on academic excellence, learner-centered teaching, experiential learning, applied research, regional service, and leadership. The Plymouth State University education features a complementary relationship between liberal arts and professional studies, between academic and personal development, between service and individual growth, and between the University campus and the larger community. Plymouth State University serves the world, but has a special commitment of service to the North Country, White Mountains, and the Lakes Region of New Hampshire. The University mission is built upon our motto, *Ut prosim* (That I may serve). This motto is lived through balancing individual aspiration with an understanding of the greater purpose to serve others through our creative community.

Values

The University motto, *Ut prosim*, underscores the values upon which the Plymouth State University mission is built. These values

are supported by the faculty, staff, and administration through a commitment to excellent teaching based on scholarship, research, and creative endeavor; active involvement in University activities; and service to the wider community. Plymouth State University emphasizes sustainability. Plymouth State University creates an environment that supports diversity, equity, and inclusiveness for the entire community and actively prepares students to participate respectfully and responsibly in a pluralistic society. Plymouth State University is committed to providing truly excellent educational programming and strives for continuous program improvement through comprehensive institutional assessment.

Accreditation

Plymouth State University is accredited by the New England Association of Schools and Colleges, the nationally recognized, non-governmental organization whose mission is to evaluate the quality and integrity of educational programs. Institutions earning this accreditation are judged to be providing educational experiences that can be transferred to any other accredited college or university in the nation.

In addition to being accredited by the New England Association of Schools and Colleges, Plymouth State University is approved by the New Hampshire Department of Education—Division of Higher Education—Higher Education Commission. The professional education programs at Plymouth State University are accredited by the National Council for the Accreditation of Teacher Education (NCATE), 2010 Massachusetts Avenue, NW, Suite 500, Washington DC 20036; phone (202) 466-7496. This accreditation covers initial teacher preparation programs and advanced educator preparation programs. NCATE is recognized by the US Department of Education and the Council for Higher Education Accreditation to accredit programs for the preparation of teachers and other school personnel.

Program-specific accreditations include the following: athletic training program by the Commission on Accreditation of Athletic Training Education; nursing program by the Commission on Collegiate Nursing Education; social work program by the Council on Social Work Education; the bachelor's degree programs in accounting, business administration, finance, management, and marketing, and the Master of Business Administration by the Association of Collegiate Business Schools and Programs; and the mental health and school counseling programs by the Council for Accreditation of Counseling and Related Educational Programs.

Academic Programs

Programs of study are designed to engage students and to prepare them for gratifying and productive careers. Students will have numerous opportunities to engage in real world, hands-on experiences. The Undergraduate General Education program gives students a broad perspective on ideas and an awareness of diverse human experiences and cultures. Academic majors and minors build on this foundation by providing concentrated learning in areas of choice. Experiential learning through internships, field experiences, service learning, study abroad programs, and other practical learning partnerships allow students to become directly involved in testing and applying their knowledge.

Education in the liberal arts and sciences and in professional fields is provided through baccalaureate and advanced degree programs. Plymouth State University is authorized to confer the bachelor of arts (BA), the bachelor of fine arts (BFA), and the bachelor of science (BS) degrees to students who complete these 4-year programs of study. The University offers more than 50 four-year degree programs of study, many of which have specialized curricular options within them. In addition, a degree in Interdisciplinary Studies enables highly motivated students to choose a customized academic path and integrate knowledge from multiple disciplines in order to follow their passions toward a successful future career.

A wide variety of minors are available, giving students an opportunity to study outside their chosen major and to enhance their academic experience in other fields of interest. If students are uncertain of the specific field of study in which they want to concentrate, PSU allows them to experience the strong liberal arts general education program at the core of every undergraduate degree program while they decide on a major during their first year or two. University Studies assists these "deciding students" with choosing a major or program. For further information, see University Studies in the Academic Resources section.

Advanced degrees offered at Plymouth State University include the master of arts (MA), the master of arts in teaching (MAT), the master of business administration (MBA), the master of education (MEd), the master of science (MS), the certificate of advanced graduate studies (CAGS), the doctor of education (EdD), and the doctor of physical therapy (DPT). The master of education degree program offers courses in a variety of disciplines. Bachelor's degree studies dovetail nicely with graduate study; in fact, students who choose undergraduate courses wisely can earn a bachelor's degree and an MAT, MBA, or MEd at Plymouth State University in five years. By taking classes each Winterim and summer, it is possible for a talented, highly motivated student to complete his or her degree in three years or complete both a bachelor's and master's degree in four (some majors do not apply). For more information, please consult the Office of Graduate Studies.

Hundreds of faculty members share a commitment to teaching and to preparing students for successful careers. They are nationally renowned scholars in their fields, exceptional educators, former CEOs, and critically acclaimed authors, artists, and scientists. Faculty members are active in their respective fields—presenting research, workshops, and seminars; working as consultants; participating in exhibitions; performing in concerts; and writing books, articles, plays, and musical compositions. The student–faculty ratio is 16:1. Each student has a faculty member as an advisor.

Opportunities exist for service learning and internships within the larger community and for international study. Students are encouraged to broaden their academic experience by studying for a semester or a year as part of a national or international exchange program. PSU has official affiliations with programs around the world, including the First Year/Freshman Abroad Program at the University of Limerick. For further information, see the Global Engagement Office in the Academic Resources section of this publication.

History

Plymouth State University evolved from Holmes Plymouth Academy, which dates back to 1808 as a pioneer institution for teacher training. As early as 1836, the Reverend Charles Brooks lectured before the legislature of New Hampshire and throughout the state on the subject of normal schools. An "act for the establishment and management of a state normal school for the better training of teachers" was passed in 1870.

The board of trustees located the New Hampshire State Normal School in Plymouth in 1871; the town of Plymouth had offered support to the new school. In 1874, at least 20 years before the system was attempted in any other normal school in the country, the grade and high schools of Plymouth had been organized as training schools under the supervision of the normal school. A new school building (Rounds Hall) and a new dormitory were built in 1890.

In 1911, Ernest L. Silver, with experience as a superintendent of schools and as principal of Pinkerton Academy, began a 35-year administration of the school, which saw the school grow both professionally and physically. Poet laureate Robert Frost, who taught in Rounds Hall and lived on campus from 1911 through 1912, wrote of Silver on the occasion of the 75th anniversary of the institution and the 35th year of Silver's presidency in 1946: "We all owe Mr. Silver a debt of gratitude for the large and liberal way he encouraged our individualities both as teachers and students under him. I went to Plymouth with him when he began his presidency and I have kept up friendly interest in the whole 35 years of his unusually long administration. It warms the heart with reassurance to look on at anything that persists so successfully in this world of broken pieces."

In 1927, the American Council of Teacher Colleges evaluated Plymouth Normal School and rated it Grade A—a rating it has held ever since. In 1937, New Hampshire's state legislature officially changed its name to Plymouth Teachers College and, in 1963, to Plymouth State College. In 1948, the College offered its first graduate degrees. In 2003, the state legislature changed the name to Plymouth State University in recognition of the range and depth of its programming.

Location

Students come to Plymouth State University for its first-rate academic programs and friendly campus, the Main Street New England setting, and easy access to New Hampshire's great outdoors. With the White Mountains to the north, the Lakes Region to the south, and the Pemigewasset River bordering the town to the east, Plymouth is home to some of the country's most spectacular wilderness. Plymouth State University students step outside every morning into a natural landscape that provides four seasons of recreational and educational opportunities. Here, the outdoors offers a laboratory, a classroom, and a playground. Students in the arts and sciences sketch, describe, and study the area's distinctive seasonal landscapes. Meteorology students forecast the local weather and work in the surrounding areas on grant projects involving wind energy and climate changes. Geology students hike local trails and track the glacial migration of the last Ice Age. Archeological field school students dig the land and dive the waters to discover lost pieces of our heritage.

Residence halls and student apartments sit in a landscaped, wooded section of the campus. PSU's Langdon Woods Residential Complex was New Hampshire's first building—and one of the nation's largest residences halls—to earn gold-level certification by the US Green Building Council's Leadership in Energy and Environmental Design (LEED) program. Receiving the gold LEED certification symbolizes the University's commitment to developing an environmentally sustainable plan that will have a positive effect for the future. PSU's oldest residence hall, Mary Lyon Residence Hall, has undergone a large-scale renovation, bringing together historic preservation with environmental sustainability.

During their free time, students are cycling the area's back roads and highways; jogging wooded paths; skiing the slopes at Cannon, Loon, Waterville Valley, or a number of other mountains; and snowshoeing and hiking dozens of trails within a short drive. Neighboring Rumney is world-famous for rock climbing. The Pemigewasset and Baker Rivers provide whitewater to kayakers and canoeists. The lakes—Little and Big Squam, Newfound, and Winnipesaukee—are popular for sailing, flatwater paddling, water skiing, and even scuba diving. The campus is nestled in the town of Plymouth and is less than a two-hour drive from Boston on Interstate 93. Two hours to the east is Portland, ME; two hours northwest is Burlington, VT; and Montreal, Canada, is a three-and-a-half hour drive north.

Campus

In the midst of New Hampshire's Lakes Region and the foothills of the White Mountains, PSU's main campus in the picturesque town of Plymouth is just minutes from Interstate 93. The University has five sites listed on the New Hampshire Heritage Trail, including its landmark Rounds Hall, home to the Departments of Early Childhood Studies, Elementary Education and Childhood Studies, and Social Science. The bell in the Rounds Hall clock tower was cast by apprentices of Paul Revere. Frost House is where poet Robert Frost lived from 1911 to 1912 while he taught education and psychology at Plymouth. Holmes' Rock marks the site of Holmes Plymouth Academy, established in 1808, the first training school for teachers in New Hampshire. Mary Lyon Hall was recently added to the New Hampshire State Registry of Historic Places.

The beautifully restored Draper & Maynard Building, home to the Departments of Art and Health and Human Performance, was originally a factory for the country's largest supplier of sporting goods. The world champion Red Sox visited the factory in 1916, an event memorialized by a now-classic photo of Babe Ruth sewing a cover on a baseball.

The Silver Center for the Arts, which hosts world-class performers year-round in Plymouth, stands on the site of a house that was once a stop on the Underground Railroad for slaves escaping to Canada. Silver is home to the University's Department of Music, Theatre, and Dance, and is equipped with a 665-seat main stage theatre, a 174-seat recital hall, and a multipurpose black-box studio theatre, as well as classrooms and practice facilities for music, theatre, and dance students.

The Boyd Science Center houses the Judd Gregg Meteorology Center, the Mark Sylvestre Planetarium, the Departments of Atmospheric Science and Chemistry and Biological Sciences, and state-of-the-art teaching and research laboratories. From the work of professors and their students to interaction with community members, environmental organizations, and researchers, Boyd is truly the center for scholarly dialogue, ongoing research, fieldwork and experimentation, and a gathering place where science is put into action. In addition, former residence hall Samuel Read Hall has been converted into academic space to meet growing STEM (science, technology, engineering, and math) program needs as well as provide a new home for the Centers for the Environment and for Business and Community Partnerships.

The Hartman Union Building (known as the HUB) in the center of campus features a snack bar and café, the University bookstore, fitness and aerobics rooms, a gymnasium, meeting rooms, administrative offices, and offices for student government, media, and activities. Nearly 4,000 meetings, receptions, programs, and conferences are held there annually.

The Herbert H. Lamson Library and Learning Commons houses a million print and non-print items, a rare books collection, online facilities for database searches, a public-access catalog, and an automated circulation system. Lamson Library, with its extensive electronic infrastructure, was built to serve generations of students well into the twenty-first century.

The Eugene and Joan Savage Welcome Center and Hanaway Rink ice arena, opened in 2010, serves as a teaching facility for instruction and research in ice activities, a home for Panther varsity men's and women's ice hockey teams, and a site for student and community recreation. The Hanaway Rink accommodates 850 spectators and the Welcome Center features an expansive lobby and facilities that provide an attractive meeting place for prospective students, parents, and visitors to the campus and towns of Plymouth and Holderness and the wider region. Among the highlights of its energy efficient design and construction, the welcome center and ice arena was built to meet the US Green Building Council's Leadership in Energy and Environmental Design (LEED) Silver standards by installing a sophisticated geothermal heat/cooling design to maximize energy conservation opportunities. The combination of geothermal and the capture of waste heat generated by ice making equipment provides heat for the facility, thereby removing reliance on a traditional fuelbased heating system and honoring the University's commitment to sustainability.

In 2013, the campus opened the Enterprise Center at Plymouth, a business incubator and accelerator where students learn about entrepreneurship, and a Museum of the White Mountains, a transdisciplinary center for teaching and research about the art, science, history, and culture of the White Mountains. In 2015, ALLWell North opened. This multi-purpose academic, recreational, and athletic facility provides additional academic space and resources for majors related to health and physical rehabilitation and health education. ALLWell North serves the campus and surrounding community with recreation opportunities, health and wellness programs, events, and a large venue for concerts, with seating for over 5,000. With its 200-meter track, ALLWell North is a premier facility in New England for indoor track events, both at the collegiate and high school levels.

A new residence hall is planned for the fall 2017 that would accommodate another 350 students in on campus housing to expand current capacity. The room design will feature 2-4 students per unit with full bath facilities within each room or shared room. The new facility will be located near the center of the campus, provide stateof-the-art amenities, including community gathering space, full wired and wireless internet access, air conditioning, premier kitchen facilities, laundry room, bike storage, and large multi-purpose space which can be used for events.

Admissions, Financial Aid, Tuition, and Fees

ADMISSION TO PLYMOUTH STATE UNIVERSITY

Creating the Right Fit

The admission process is really a series of choices. First, students decide where to apply. Then, colleges and universities select an incoming class. Finally, students decide, from the schools where they have been accepted, which institution to attend based on their individual needs. This third choice is very important to one's success as a student.

When the Plymouth State University admissions committee reviews a student application, the key question committee members ask is, "Will this student succeed at Plymouth State University?" While many factors are considered in the admission process, a student's academic record is regarded as the best predictor of University grades. Therefore, the greatest emphasis is placed on previous courses taken and grades. Other important factors include recommendations, the admission essay, class standing, and activities. Personal experiences such as work, travel, or community service are also considered in the decision process. Students are encouraged to include as much information as possible in their applications to assist the admissions committee in making its best decisions.

Interviews and Campus Tours

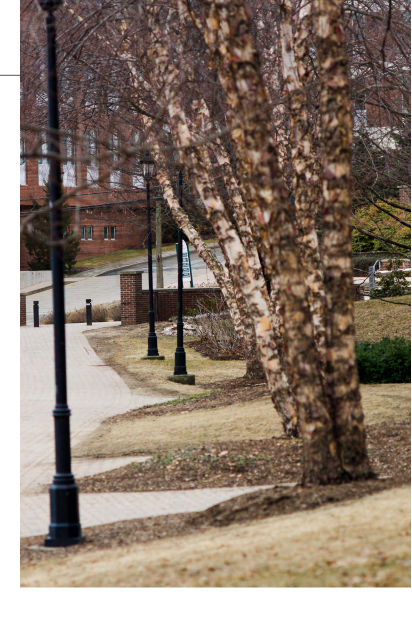
Interviews are not usually required. However, an interview may be requested if it is necessary for a student to make a proper decision.

A visit to campus is very important for students prior to making a final decision about which institution to attend, as it is the best way to learn about the University. Visits are recommended during regular sessions when students and faculty are on campus (see Academic Calendar). Prior to visiting campus, applicants may also request a meeting with a professor who teaches a subject in which the student has an interest.

Tours are conducted by student admissions representatives Monday through Friday when the University is in regular session. Specific date and time availability of tours and admissions events can be found on Plymouth State University's admissions website, plymouth.edu/admissions/.

Admission Policy

Plymouth State University considers applications for both the fall and spring semesters. Deadlines for priority consideration are as follows: completed applications should be received by April 1 for the fall semester and December 1 for the spring semester. The Admissions Office administers a rolling admission program, which provides applicants with prompt action on their request for admission. For additional information, please visit plymouth.edu/ admissions.



New students must attend New Student Orientation to enroll for their first semester. Exceptions to this policy will be made only under extraordinary circumstances by appeal to the Admissions Office. For more information, please visit: plymouth.edu/new-student/orientation/.

To provide reliable assurance of the quality of the educational preparation of its applicants for admission, Plymouth State University supports the efforts of secondary school officials and governing bodies to have their schools achieve regional accreditation status.

Admission Standards

Reading Your Application:

There is no single answer to the frequently asked question, "What grades and standardized test scores do I need to be admitted to PSU?" However, most successful applicants have completed at least:

- four years of English,
- three years of mathematics,
- three years of science,
- three years of social studies, and
- two years of foreign language.

Most students have taken at least Algebra I, Geometry, and Algebra II (or an equivalent sequence). Students who do not have this minimum mathematics background, but are otherwise qualified, will need to satisfy the mathematics proficiency requirements within the first 45 credits taken at PSU.

Plymouth State University does not require applicants to submit standardized test scores. Submitted scores are viewed as a voluntary submission of information that an applicant wishes to share with the admissions committee and are not considered to be an academic credential.

While a student's academic record is most important, consideration is also given for character, leadership, initiative, and special talents. The director of admissions possesses the authority to make professional judgment exceptions or changes to the admission policy and standards. In certain cases, the director of admissions may require students to complete university-level courses with at least a 2.00 grade point average in addition to, or in lieu of, regular admission requirements.

Application Requirements

Students often ask, "What do I need to send to the Admissions Office when I apply to Plymouth State University?" The following information should answer that question for students entering PSU under a variety of circumstances. Students who feel that special circumstances might affect how their application is reviewed are welcome to share that information with the Admissions Office.

First Year Students

- Completed application for PSU and \$50 nonrefundable application fee (if applicable).
- 2. An official secondary school transcript and evidence of secondary school graduation or a satisfactory secondary school equivalency certificate (GED). Work of high quality in a program that is well balanced is very important. For more information concerning secondary school preparation, students should refer to the section of this catalog pertaining to the specific academic program.
- 3. One recommendation (academic).
- 4. An essay.
- 5. DD214 military record (if applicable) and/or Joint Services Transcript (JST).

Transfer Students

- Completed application for PSU and \$50 nonrefundable application fee (if applicable).
- An official secondary school transcript with date of graduation or a satisfactory secondary school equivalency certificate (GED). This is not required if an applicant has received an associate degree.
- 3. Official transcripts of all post-secondary work attempted. A minimum grade point average of 2.00 on a 4.00 scale is required for admission consideration. Credits earned with grades of C and above at regionally accredited degree-granting institutions may be considered for transfer at the time of admission to Plymouth State University. Academic work attempted, but not reported at the time of admission, will not be retroactively transferred after enrollment.
- 4. An essay.
- DD214 military record (if applicable) and/or Joint Services Transcript (JST).

International Students

- Completed application for PSU and \$50 nonrefundable application fee (if applicable).
- An official secondary school transcript with date of graduation or a satisfactory secondary school equivalency certification, with English translations if appropriate.
- 3. Language Proficiency:
- TOEFL (Test of English as a Foreign Language) results with a minimum score of 500 on the paper test, 190 on the computer test, 59 on the online test; or
- IELTS (International English Language Testing System) results with a minimum score of 5.5; or
- Attainment of level 112 from ELS; or
- PTE Academic (Pearson Test of English) results with a minimum score of 46.
- Other evidence of ability to use and understand the English language must be submitted by students from non-English speaking countries.
- 4. Declaration and Certification of Finances form.
- 5. For international transfer students entering from a non-American institution, transfer credit must be reviewed by the Plymouth State University admissions office and evaluated by the director of curriculum support.

Adult Learners

- Completed application for PSU and \$50 nonrefundable application fee (if applicable).
- An official secondary school transcript and evidence of secondary school graduation or a satisfactory secondary school equivalency certificate.
- At least one letter of recommendation from a present employer or someone who is in a position to comment on character and personal qualities.
- 4. D214 military record (if applicable) and/or Joint Services Transcript (JST).
- Waivers. In certain circumstances, the director of admissions can grant a waiver of regular admission requirements. For more information, the adult learner should contact the Admissions Office at (800) 842-6900 or admissions@plymouth.edu.

Home-Schooled Students

- Completed application for PSU and \$50 nonrefundable application fee (if applicable).
- 2. Admission essay.
- 3. Outline of academic studies (may include reading lists, course syllabi, writing samples or work portfolio).
- 4. Letter of recommendation from non-family member (e.g., tutor, employer, clergy, civic leader).
- 5. Satisfactory secondary school equivalency certificate or home school diploma if available.

Advanced Standing

Outstanding secondary school work is recognized by advanced placement and credit for enriched or accelerated courses. Students may qualify for credit by satisfactory achievement on PSU-approved placement exams, including the College Board Advanced Placement (AP) Test, the College Level Examination Program (CLEP), or DSST. See Appendix for acceptable scores. The University also recognizes credit earned through the International Baccalaureate (IB). Of the two IB examination levels (Higher Level and Standard Level), the University recognizes the Higher Level examinations where a score of 5, 6, or 7 has been achieved. Credit will not be given for Standard Level examinations. Students who have taken both AP and IB examinations do not receive credit/placement for both.

New Hampshire Transfer Connections Program

The New Hampshire Transfer Connections Program (NHTCP) is designed for students currently enrolled at Granite State College (GSC) or one of the campuses of the Community College System of New Hampshire (CCSNH) to enroll in a bachelor program at Granite State College (GSC), Keene State College (KSC), Plymouth State University (PSU), the University of New Hampshire at Manchester (UNHM), or the University of New Hampshire at Durham (UNH).

Students applying through NHTCP are guaranteed acceptance and housing at PSU if they have completed a minimum of 24 credits and have a cumulative GPA of 2.5 or above at GSC or the CCSNH college they are attending. Some PSU programs do have additional requirements or required documentation in order to apply to them. A student should check with the admissions office to make certain all requirements are fulfilled to be considered for the program. A student currently enrolled at GSC or a CCSNH college who does not meet these criteria is still eligible to apply to PSU via the NHTCP.

Completing the Transfer. In the student's last semester at GSC or CCSNH, the student must notify the PSU Admissions Office that he/she plans to transfer to PSU. The regular transfer application deadline does apply to NHTCP students, but there is a special form designed exclusively for them that will greatly facilitate their transfer. Copies of this form are available from the GSC or CCSNH transfer advisor.

Successful completion of the NHTCP guarantees on-campus housing at PSU. Visit nhtransfer.org/new-hampshire-transfer-connections-program for further details.

Transfer Agreements

Agreements which facilitate the transfer of credit between Plymouth State University and the institutions of the Community College System of New Hampshire exist for specific bachelor programs (see Transfer Agreements in the Appendix). The AA in Liberal Arts at the Community Colleges satisfies the lower-division general education requirements at PSU. Please visit nhtransfer.org for further details.

For current information, please contact the director of curriculum support in the Undergraduate Studies Office, or visit plymouth.edu/undergraduate/transfer-agreements/.

Preliminary Mathematics Requirement for Students Admitted with Mathematics Deficiency

Students admitted to PSU without high school credit for Algebra I, Algebra II, and Geometry (or equivalent experiences) will be required to remedy that deficiency within the first 45 credits attempted. To remedy a mathematics deficiency, the student must successfully complete one of the following:

- MA 1200 Elementary Algebra, or
- Level Two on the Mathematics Placement Assessment.

Students who have not completed the preliminary mathematics requirement must continually enroll in courses that lead to the completion of this requirement until the requirement has been met.

Students admitted with mathematics deficiency and who fail to complete the preliminary mathematics requirement within the first 45 credits attempted will not be allowed to continue as matriculated students. These students will be allowed to take courses as part-time, non-matriculated continuing education students, and will be eligible to apply for readmission as matriculated students once they have fulfilled the preliminary mathematics requirement.

MA 1200 Elementary Algebra does **not** satisfy Mathematics Foundations or any General Education requirement.

Residency

All students attending Plymouth State University are charged tuition at a rate to be determined by their domicile or residency. Those living within the state of New Hampshire are charged the instate rate. Those living elsewhere will pay the out-of-state rate.

Students are classified as residents or non-residents for tuition purposes at the time of admission to the University. The residency decision, made by the Admissions Office, is based on information furnished in the student's application and other relevant information.

All applicants living in New Hampshire are required to complete an electronic residency form confirming that they (if financially independent) or their parents (if financially dependent) have been legally domiciled in New Hampshire continuously for a period of at least 12 months immediately prior to registering for the term for which the student is claiming in-state status. If students maintain residency apart from that of their parents, they must clearly establish that they are financially independent and that their residence in New Hampshire is for some purpose other than the temporary one of obtaining an education at the University. To qualify for in-state status, independent students must have been legally domiciled in New Hampshire continuously for a period of at least 12 months prior to registering for the semester for which in-state status is claimed.

Students admitted from states other than New Hampshire or from foreign countries are considered non-resident throughout their attendance at the University unless they have acquired bona fide domicile in New Hampshire. The burden of proof in all cases of residence is upon the applicant. The University reserves the right to make the final decision concerning residency status for tuition purposes. Students applying for admission should contact the Admissions Office if they have questions regarding residency. Enrolled students should contact the Office of the Registrar.

Establishing/Changing Residency

The residency status of undergraduate students is determined at the time of admission to Plymouth State University, and may be changed only by applying for reclassification. Undergraduate students who are currently enrolled may obtain further information on residency changes in the Residency section of the registrar's website: plymouth.edu/office/registrar/residency-information.

Applications for reclassification for a fall semester are due no later than September I of the semester. Applications for a spring semester are due no later than January I prior to the beginning of the semester.

If the student is successful in his or her application for reclassification, the change will be effective at the beginning of the semester. Reclassifications do not occur mid-semester.

New England Regional Student Program

Plymouth State University participates in a regional cooperative program administered by the New England Board of Higher Education. The Regional Student Program enables residents of New England to attend an out-of-state public college or university within New England at reduced tuition for certain degree programs that are not available within their own state's institutions and have been designated by PSU. To be eligible for the program, students must have declared an eligible major before the beginning of the semester in which they want New England Board of Higher Education status. There are no exceptions to this deadline.

Eligible PSU programs and states include:

- BS Adventure Education for Connecticut, Maine, Massachusetts, Rhode Island;
- BS Athletic Training for Rhode Island;
- BS Environmental Planning for Vermont;
- BFA Graphic Design for Maine, Rhode Island;
- BS Health Education and Promotion, Health Promotion for Rhode Island, Vermont;
- BS Health Education and Promotion, School Health (K-12) for Vermont;
- BS Meteorology (Forecasting) for Maine, Massachusetts, Rhode Island, Vermont;
- BS Public Management for Connecticut, Maine, Massachusetts, Rhode Island;
- BA Theatre Arts, Music Theatre Performance for Massachusetts;
 and
- BA Tourism Management and Policy for Connecticut, Rhode Island, Vermont.

Plymouth State University evaluates the amount of the tuition reduction prior to the start of each academic year. Increases (to the amount tuition is reduced by) only affect new students and are not retroactively applied to current or returning Plymouth State University students.

The purpose of the program is to expand opportunities in higher education for New England residents by making available on an equal basis courses not commonly offered at every institution. This tends to reduce duplication of courses among institutions and to utilize more efficiently the higher education facilities of each state. Each summer, the New England Board of Higher Education evaluates new and existing programs for eligibility. The most accurate information about this program may be obtained through the PSU Admissions Office, any high school guidance counselor, or the New England Board of Higher Education, 45 Temple Place, Boston MA 02111, (617) 357-9620, nebhe.org/programs-overview/rsp-tuitionbreak/overview.

Readmission

Students who have matriculated at Plymouth State University but who have interrupted their enrollment must apply for readmission through the Admissions Office. Regular application deadlines apply to readmission applicants. Students who have attended another college during their absence from PSU must submit an official college transcript. Students returning for Winterim or summer session to complete their degree do not need to apply for readmission but must submit a Degree Request to the registrar.

FINANCIAL AID

Financial aid is intended to assist qualified students who need assistance in meeting their educational expenses. Plymouth State University views financial aid as an investment in PSU students' futures. The major objective is to assist in educational access for those who may lack the financial resources to pursue a degree. Only classes that count toward meeting degree requirements are eligible for financial aid.

Programs administered by the Financial Aid Team include the University's need-based grant and employment programs, and the federal campus-based programs (Federal Supplemental Educational Opportunity Grants [SEOG], Federal Perkins Loans, and Federal Work Study). PSU merit awards are coordinated with the Admissions Office or PSU departments offering endowed or annual awards. In addition, the Financial Aid Team certifies eligibility and administers other awards, such as Federal PELL Grants, state scholarships and grants, Federal Direct Loans, Federal Direct Parent Loans for Undergraduate Students [PLUS] loans, private loans, and external scholarships. More information is available online at plymouth.edu/office/financial-aid.

Financial aid applications are processed at Plymouth State University upon receipt of the information from the Department of Education as a result of students/families filing the Free Application for Federal Student Aid (FAFSA). Students must be accepted to a degree or eligible certificate program at PSU before financial aid can be awarded; however, the FAFSA should be submitted prior to official acceptance to PSU, as the priority deadline for filing for aid is **March I**.

Application Process

To be considered for financial aid, applicants must complete the FAFSA (priority date is March 1) for federal, state, and University aid. If possible, federal tax returns should be completed prior to filing the FAFSA. Families may provide *estimated* income **to meet filing deadlines** and update information later. Parent(s) and student IRS transcripts (1040/1040A/1040EZ/1040TEL), W2 forms, and other documentation may be requested **if verification is required by the federal government or PSU.** If verification is requested, final determination of aid eligibility will not be possible without requested documentation.

Financial aid information is included in the PSU Student Handbook and in greater detail at plymouth.edu/office/financial-aid.

Priority Filing Date

PSU's priority filing date is **March 1** for the FAFSA to be received by the Department of Education. All applicants should adhere to the March 1 priority filing date, or they will be considered late and will only receive award consideration pending availability of funds. Normally only Federal PELL Grants, Federal Supplemental Educational Opportunity Grants [SEOG], Federal Direct Loans, and eligible state scholarships or grants are available for **late** student applicants. Parents may also apply for optional Federal Parent PLUS Loans.

Satisfactory Progress

The Education Amendments of 1976 require that institutions limit federal financial assistance to those students who, according to institutional standards, are in good standing and making satisfactory progress. At Plymouth State University, students must be in good academic standing and be making satisfactory academic progress (SAP) in order to be eligible for financial assistance. Good academic standing (qualitative progress) is defined in the Academic Warning, Probation, and Severance section of this catalog.

All degree candidates must maintain academic standing consistent with PSU's graduation requirements, which are based on a graduated scale with a 2.0 cumulative grade point average. Continuing students' quantitative progress (earned credits) is reviewed once a year prior to the award/disbursement of financial aid for the next academic year. Readmitted students' quantitative progress is reviewed at the point of re-entry. Transfer students will also have their prior enrollments considered when reviewing for SAP. The following chart determines satisfactory academic progress:

Standards for Satisfactory Academic Progress Full-time Undergraduate Students Baccalaureate Degree

Number of Years Enrolled	Minimum Credits Required	Cumulative Credits Required
I	15	15
2	18	33
3	24	57
4	24	81
5	24	105

To graduate in four years (eight semesters), bachelor's degree students must complete an average of 15–15.5 credit hours per semester for eight semesters. Any and all credits attempted and completed while enrolled at PSU count towards meeting Satandards for Satisfactory Academic Progress. PSU expects that full-time students are capable of earning more credits in succeeding semesters. For example, the following minimums are expected:

•	1st semester	6 credits
•	2nd–4th semester	9 credits
•	5th–11th semester	12 credits

Summer and Winterim session credits are included in the annual minimums. Less than full-time enrollment periods are considered

on a pro-rata basis. For a four-year undergraduate program, the maximum time frame for eligibility may not exceed 150 percent of the published length of the educational program (six years). Courses transferred to PSU from other institutions are included in the number of credits earned. Transfer credits are converted to semester equivalents (i.e., 12 credits count as one semester) to determine the number of semesters completed for satisfactory academic progress reveiw.

Incomplete, withdrawn, or repeated courses are appropriately counted as indicated on the student's academic transcript in determining the number of credits earned.

Students who are not successfully completing courses at the minimum levels are not considered to be making satisfactory academic progress and will not receive further financial aid until satisfactory progress status is achieved. Students are allowed to file an appeal if they feel there are mitigating circumstances (e.g., death of a family member, student illness/hospitalization) that prevented them from successfully meeting SAP requirements.

Students will receive communication from the PSU Financial Aid Team regarding their INELIGIBLE status and will be advised of appropriate requirements needed to file an appeal. If an ineligible student does not appeal, reinstatement for financial aid consideration will only occur once the student earns the necessary credits as indicated on the Standards for Satisfactory Academic Progress chart. Students may earn credits above the semester minimums and/or attend a summer or Winterim session to meet this requirement. In addition, students must submit all requested documentation.

If an appeal is approved, a student will be placed on PROBATIONARY status for the following term of enrollment and will be required to successfully complete (with passing grades) all courses attempted for that term. Successful completion of all classes (with passing grades) will allow a student to return to an ELIGIBLE status for financial aid. Failure to meet these requirements will automatically place a student back to INELIGIBLE status.

INELIGIBLE satisfactory academic progress status will result in the loss of all federal, state, and PSU aid, including grants, scholarships, loans, and work-study employment, until the student has met required guidelines and returns to an ELIGIBLE status.

Financial Aid Eligibility for Repeat Coursework

Federal financial aid allows a student to repeat and receive federal financial aid ONE-TIME when repeating an initially passed course. It also allows students to use federal financial aid to repeat previously failed coursework until a passing grade is received.

All credit hours attempted will be counted in Satisfactory Academic Progress calculations. The repeated course will also count as part of a student's enrollment status for the payment period they are repeating.

TUITION AND FEES 2016–2017

Important Note: **Estimated** tuition and fees for academic year 2016– 2017 are listed below. In June of each year the University System of New Hampshire Board of Trustees sets tuition and fee rates for the next academic year. Updated tuition and fees for the 2016–2017 academic year will be listed at plymouth.edu/office/student-accountservices/tuition-and-fees/ when they become available.

Estimated Undergraduate Tuition 2016–2017 COST PER ACADEMIC YEAR

Fall/Spring (full-time)*	Resident \$11,020	Non-Re \$19,	-	New England Regional Program \$13,280
Fall/Spring (part-time) Summer 2016 Session Winterim 2017 Session Continuing Education	\$2 \$2	159 120 120 120	\$803 \$450 \$450 \$450	\$553 N/A N/A N/A

*Full-time tuition is billed as a flat fee for 12–17 credits.

Mandatory Fees

Mandatory fees provide funds for services and facilities such as the student center, the physical education complex, student health services, and student activities and organizations. These fees also fund technical equipment such as computer clusters, language labs, and art facilities. All students are required to pay the mandatory fees.

Resident/Non-Resident/NE Regional

\$83

Full-time Undergraduate (per year)	\$2,452
Part-time Undergraduate (per credit)	\$102
Summer 2016 Session (per credit)	\$42
Winterim 2017 Session (per credit)	\$42

Other Fees:	Resident/Non-R	esident/NI	E Regional
Application Fee (non-refundab	le)		\$50
Credit-by-examination Fee (per	credit)		\$20
Identification Card			\$25
Late Registration Fee (per trans	saction)	\$25	-100
Reactivation Fee			\$200
Tuition Bill Interest Late Fee (monthly) 1.5% of		1.5% of b	alance
For New Admits only:			
Enrollment/Orientation Fe	e (non-refundab	le)	\$256
For Division of Online and Continuing Studies Admits only:			
Enrollment/Orientation Fe	e (non-refundab	le)	\$166
For International New Admits or	ıly:		
Enrollment/Orientation Fee (non-refundable)		\$356	

Enrollment fee (non-refundable)

Overload Fees

For Re-Admits only:

Undergraduate students taking more than 17 credits are assessed a per-credit overload fee based on tuition status and residency. Students are required to sign an overload form acknowledging the extra fee at the time they register for the overload. A student who registers for more than 17 credits, or one who enrolls after the closing date of the add period, is subject to an overload charge, regardless of whether the student drops a course after that date.

	Resident	Non-Resident	NE Regional
Overload Fee	\$459	\$803	\$553

Music Ensemble and Theatre Performance Overload. Students who have previously completed and passed a one-credit music ensemble course (e.g., The Music Theatre Company, University Chorale, etc.) or a theatre performance/production course (e.g., Practicum in Production), may request a waiver of the overload fee on the occasion of subsequent enrollments in the same course. Appeals must be made to the chair of the Department of Music, Theatre, and Dance.

Special Course Fees

Some courses are assessed special fees to help cover additional costs above the standard classroom instruction expenses. These courses are typically related to performance studies, lab courses, practicums and internships, adventure education courses, art studio courses, and field study courses. These courses are annotated with a dollar sign (\$) in course scheduling publications.

Estimated Room and Board 2016-2017

ON-CAMPUS HOUSING:	COSTS PER ACADEMIC YEAR
Single/Mary Lyon single	\$8,300/\$8,800
Double/Mary Lyon double	\$6,850/\$7,360
Triple/Mary Lyon triple	\$5,760/\$6,930
Mary Lyon Quad	\$6,930
Hotel Style: Single	\$9,340
Hotel Style: Double	\$7,550
Suite Style: Single	\$8,730
Undergraduate Apartments:	
1 bedroom: 2 people	\$8,000
2 bedrooms: 4 people	\$7,610
2 bedrooms: 2 people	\$8,830
Non-Traditional Student Apartments:	
1 bedroom: 1 person	\$10,140
2 bedrooms: 2 people	\$8,830
MEAL PLANS*:	COSTS PER ACADEMIC YEAR
Restricted 50 Meals **	\$1,178
Restricted 100 Meals + \$200 FlexCash*	* \$2,438
Silver 150 Meals + \$300 FlexCash	\$3,398
Basic 200 Meals	\$2,858
Gold 225 Meals	\$3,158
Gold 225 Meals + \$300 FlexCash	\$3,738
Platinum Unlimited + \$300 FlexCash	\$4,158

*Number of meals and included FlexCash is per *semester*; costs are per academic year.

**Restricted plan: These plans are only available to students residing off-campus, in LangdonWoods, in the apartments, or those who have reached junior or senior status.

Rare circumstances could force the University to adjust charges during the academic year. Such changes will be announced as far in advance as possible.

Status for Billing Purposes

Full-time tuition and mandatory fees are charged as a flat fee to all undergraduate students identified as full-time at the time of admission (see costs above). Full-time undergraduate students must have at least the equivalent of 12 credits for full financial aid consideration. Students who wish to voluntarily change to part-time must file for a Change of Status in the Office of the Vice President for Enrollment Management and Student Affairs within five working days of the start of classes. A change to part-time status may impact students' eligibility for financial assistance, on-campus housing, intercollegiate athletics, and insurability by certain insurance carriers.

Part-time tuition and mandatory fees are charged per credit hour to all undergraduate students identified as part-time at the time of admission. Matriculated (degree-seeking) students in good academic standing who want to change from part-time to full-time status must submit their request in writing to the registrar before the end of the course add period.

Senior Citizen Free Tuition Policy

New Hampshire residents who are 65 years of age and older are eligible for one tuition scholarship per semester for most credit courses, including graduate courses. Below are the policy guidelines:

- one scholarship per term,
- applies to one course (up to three credits),
- not applicable to students admitted to a degree program, and
- covers only tuition (not fees).

Statement of Financial Responsibility

By enrolling in classes at Plymouth State University, students accept full responsibility for their tuition bill account, regardless of who is helping to pay the bill, and they agree to pay all charges incurred by their stated due dates. Students also acknowledge that interest late fees will be assessed monthly for overdue balances, and collection costs may be added to their account if the services of a collection agency are employed.

Since students are assuming full responsibility for their tuition bill account, they must also accept responsibility for reviewing their plymouth.edu e-mail account, because this is the e-mail address to which all billing notifications are sent.

Important Note about Tuition Bill Accounts

Each student enrolled at Plymouth State University is assigned a tuition bill account in his/her name. The student is responsible for all the charges and payments that occur on this account. In order to maintain compliance with the Family Educational Rights and Privacy Act (FERPA), online access to the tuition bill account is restricted to the student only, unless access has been granted through myPlymouth for Families. The link to "Invite Someone" can be found in the Family Access channel on myPlymouth.

Key information about the treatment of non-financial aid payments:

- Personal payments made by individuals (e.g., parents, guardians, relatives, etc.) on behalf of the student are considered gifts to the student, and any resulting overpayments (if applicable) will be issued to the student.
- Payments received on company/business checks will be treated as external scholarships or outside scholarships to the student and will be reported annually as such on IRS Form 1098T.

A Partnership with Parents

Since many students rely on the help of their parent(s)/guardian(s) to pay their bill, it is important for students and parent(s)/guardian(s) to form an active partnership. In order to assist our students and facilitate this partnership, students may give family members access to their enrollment and billing information through myPlymouth for Families. The link to "Invite Someone" can be found in the Family Access channel on myPlymouth.

Paying Tuition and Fees

Before each fall and spring semester, registered students are billed for tuition and fees according to the following schedule. Tuition bills can be accessed online via the myPlymouth portal. An e-mail notification is sent to all students via their plymouth.edu e-mail account when tuition bills are ready for viewing. The e-mail message states the exact payment due date and provides detailed instructions on accessing the online bill.

Semester	Bills Available Online	Payment Due Date
Fall 2016	July 8, 2016	August 5, 2016
Spring 2017	November 4, 2016	December 2, 2016

Although tuition and mandatory fees are assessed and listed only for students who are registered, the University expects all returning students to pay their bill by the due date. This means that nonregistered students must estimate their bill and make payment by the due date.

Note: Payment is due upon registration for the Winterim and summer sessions.

Late Payment Penalty: Students who fail to pay their bill by the due date will be assessed a 1.5 percent interest late fee and will have a financial hold placed on their account that blocks registration services and online access to course grades. Additionally, failure to pay a bill on time could result in courses being dropped for non-payment.

Methods of Payment

Tuition bills can be paid by any combination of the following payment options:

- Financial Aid. Students must be matriculated (degree-seeking) and taking at least six credits to be eligible for financial aid for the term. For more information, contact the Financial Aid Team at (603) 535-2338 or toll-free (877) 846-5755, or visit the Financial Aid website at plymouth.edu/office/financial-aid. *Note:* Guaranteed financial aid will "memo" on the online bill as "pending activity" until the start of the term.
- **Payment Plan.** Through a third-party vendor, the Student Account Services Office offers an interest-free payment plan. The only cost for using this plan is a \$65 enrollment fee. Visit the Student Account Services Office website for enrollment and plan information.

Note: Payment plan contracts may need to be set up initially based on estimated costs and then be adjusted in early July and November when tuition bills are available online. These contracts will "memo" on the online bill as "account notes." PSU will share the student's account balance **only** with the payment plan vendor. This information will be used to notify the payer if the plan balance is not sufficient to cover the billed balance for the term. It is the responsibility of the payer to contact Student Account Services or the payment plan vendor if they wish their account adjusted due to a difference in the balance due.

- Online E-Check Payments. Students can pay their bill online by clicking the Pay Now button located on their online bill. Students can also set up authorized payers for their account through the Family Access channel on myPlymouth. For more information about this payment option, please visit the Student Account Services website, plymouth.edu/office/student-account-services.
- **Credit or Debit Card Payments.** Credit and debit card payments can be made online by clicking the Pay Now button located on the online bill. A nonrefundable 2.75 percent service fee will be charged by Nelnet Business Solutions for each credit or debit card payment.
- Check: Payment may be made with a personal check, cashier's check, or money order. Include the student ID number on the payment to ensure that it is accurately posted to the student's account. If students fail to provide their student ID number, a University staff member will write it on the payment for the student. Checks should be made payable to Plymouth State University.
- **Cash**: Payment may be made with cash in person at the Student Account Services Office.

Third-Party Payments

- External (Non-PSU) Scholarships/Awards: If students have received an external scholarship/award, they must submit a copy of their award letter to the Student Account Services Office. When sending their award letter, the following information must be included: student ID number, award amount to be paid and for which semester(s), and the awarding organization's name and address. In order for the award to be considered as an authorized payment on the tuition bill account, the award must NOT be contingent upon grades, grade point average, or any other criteria prior to it being paid to PSU. If contingencies on the award exist, it cannot count as an anticipated payment toward the student's bill and the student will need to pay this award amount through some other means. If the student later meets the required criteria and the award payment comes in, the student can be reimbursed for the overpayment.
- Purchase Orders and/or Government Authorizations: If the student's tuition is to be paid by an employer, a government agency, or any such third-party company, the student must submit a letter of authorization or a purchase order to the Student Account Services Office from their third-party payer. In order for this type of payment agreement to be considered an authorized payment on the tuition bill account, payment must NOT be contingent upon grades, grade point average, or any other criteria. Students must make sure their third-party authorization/purchase order (PO) includes their name, their student ID number, the maximum billing amount, and the third-party company's name and address. If students fail to include any of this information, their authorization/PO will not be accepted, and they will be required

to pay their bill out-of-pocket. If all the necessary information is provided, the Student Account Services Office will invoice the third-party company for the authorized amount. Please note that if the company or agency has a policy to reimburse students for their course(s), students will be responsible for making the tuition payment themselves.

How to Contact the Student Account Services Office

For the answer to questions regarding student bills, payments or refunds, visit the Student Account Services website at plymouth. edu/office/student-account-services or contact the Student Account Services Office:

- telephone: (603) 535-2215 or toll-free (877) 846-5755, or
- e-mail: psu-studentaccount@mail.plymouth.edu. Include the student ID in the message.

Please note that the Federal Educational Rights and Privacy Act (FERPA) restricts the Student Account Services Office from discussing a student's bill without the student's consent. FERPA authorization can be granted when the student gives access to myPlymouth for Families. The link to "Invite Someone" can be found in the Family Access channel on myPlymouth.

Refunds

Deposit Payment Refunds

If a newly admitted student withdraws voluntarily by sending written notification to the Admissions Office, tuition and room deposit payments will be refunded according to the following schedule:

Notification Deadline	Refund Percentage
Fall Admission:	
On or before May 1	100 percent
After May 1	o percent
Spring Admission prior to January 1:	
On or before January 1	100 percent
On or after January 2	o percent
Spring Admission on or after January 1:	
Before 7th day prior to start of term	100 percent
On or after 7th day prior to start of te	erm o percent

Refunds of Charges

Refunds of tuition, mandatory fees, course fees, and overload fees will be made according to the applicable schedule below. Please note that late fees, orientation and enrollments fees, and course fees for academic trips, study away programs, and other off-campus programs are non-refundable.

If a course is cancelled for a part-time student, 100 percent of all course-related tuition and fees will be refunded.

Course Drop/Withdrawal Refund Policy

The schedule below applies to **part-time students** who drop a course but will ultimately remain a registered student.

Date	Refund Percentage
Full Semester, First-Half, or First-Quarter courses:	
Student drops a course on or before the end	
of the Add/Drop period	100 percent
• Student withdraws from a course after the end	
of the Add/Drop period, but on or before the	
30th day after Registration Day	50 percent

• Student withdraws from a course after the 30th day after Registration Day	o percent
Second-Half or Fourth-Quarter courses: • Student drops a course on or before the end	
of the Add/Drop period for second-half or	
fourth-quarter courses ends	100 percent
• Student withdraws from a course after the end	
of the Add/Drop period, but on or before the	To porcout
30th day after Registration DayStudent withdraws from a course after the 30th	50 percent
day after Registration Day	o percent

Refunds of Overpayments

Need to buy books? Students may request a FlexCash purchase from their tuition bill credit balance for use at the PSU Bookstore. The form can be found at plymouth.edu/office/student-account-services under FlexCash Purchases. Be sure to read the request form for the availability of these FlexCash funds.

All refunds must be requested through the online bill by completing the Direct Deposit Authorization and Refund Request Form. A Refund Request button will appear on the online bill if the student is eligible for a refund. If the student does not have a button, the student's overpayment is the result of pending activity, account notes, or a PLUS loan. If the student has a PLUS loan, a refund will be issued to the parent borrower unless the parent borrower granted permission to refund the student on their PLUS loan application.

For information on direct deposit and when funds will be transmitted to the student's bank, please check the Student Account Services Office web page under Refunds. To avoid any delays in the issuance of a refund, students need to make their FlexCash tuition bill purchase, course schedule, and room and/or meal changes prior to their arrival on campus.

Note: Refunds that are federally required to be issued to the parent borrower will be mailed out the third week of the term.

Student Withdrawal Refund Policy

All students, including non-matriculated (non-degree) students, who drop or withdraw from **all** of their courses, will receive refunds according to the schedule below.

Date	Refund Percentage
 Student withdraws from PSU before the 	
first day of classes	100 percent
• Student withdraws from PSU on or after the fir	st
day of classes, but on or before the second Frida	у
of the term	75 percent
• Student withdraws from PSU after the second	
Friday of the term, but on or before the 30th day	7
after Registration Day	50 percent
• Student withdraws from PSU after the 30th day	7
after Registration Day	o percent

Student Withdrawal and Return of Federal Title IV Financial Aid

If a student withdraws before completing 60 percent of the semester and has received any federal Title IV financial aid (Federal Direct Loan, Federal Perkins Loan, Federal Direct PLUS, Federal Pell Grant, or Federal Supplemental Opportunity Grant), a portion of the awarded federal aid must be returned. The determination of the amount to be returned is calculated by the Financial Aid Office within 30 days from the date of notification of the withdrawal. This calculation may result in a student owing monies to the University and/or the Federal Title IV Programs.

Appeals

Appeals of the refund policies may be submitted to the Vice President for Enrollment Management and Student Affairs, Plymouth State University, MSC 4, 17 High Street, Plymouth NH 03264-1595.



Student Life

While the classroom experience is the primary focus for a student's academic growth, experiences outside the classroom are an important part of university life as well. The Division of Student Affairs at Plymouth State University comprises a vibrant, engaging, and evolving group of professionals whose mission is to educate, develop, and support students. The Division's purpose is to holistically serve and support the intellectual, emotional, physical, social, and spiritual development of our students, their families, our divisional members, and others. These professionals are advocates for students and strive to enhance the quality of cocurricular life. They believe a student's development is enriched by a supportive and challenging multicultural community with shared goals and values, where individual and cultural diversity is appreciated. They work to foster a studentcentered learning environment in which change is not only supported, but expected. They are committed to playing a significant role in the University's efforts to create collaborative networks for student success and to develop systems and services to accommodate student needs. Please visit plymouth.edu/office/vpemsa/.

Alumni Association

The Alumni Relations Office and the PSU Alumni Association extend a warm welcome to current students.

Don't wait until after graduation to be a part of the 31,000-member PSU alumni Association.

As a student, you can leverage valuable services and programs to support your professional growth and connection with your alma mater, including career management tools; professional networking activities, and opportunities to attend and volunteer at alumni events. PSU alumni are able to access services and receive discounts on merchandise and services from Plymouth State partners. Alumni receive *A View from Rounds Tower,* the official alumni e-newsletter; lifetime access to a PSU e-mail account; *Plymouth Magazine,* a print publication; and opportunities to participate in our social media communities on Facebook, Instagram, LinkedIn, SmugMug, and YouTube.

Visit plymouth.edu/alumni/alumni-association for more information about opportunities to get involved with the Alumni Association and to view alumni scholarships and grants available to current students.

Athletics

Plymouth State University's Department of Athletics includes 24 men's and women's varsity teams, a limited number of JV teams, plus Athletic Training. As a member of the NCAA Division III, the Panthers have consistently competed in national and regional championship tournaments. PSU recognizes that athletics have much to offer the University community. The Panther sports program allows students the opportunity to develop physically, emotionally, intellectually, and socially, while giving them many reasons to be proud of PSU and show their school spirit. PSU maintains a special perspective with regard to sports and intercollegiate competition. The Home of the Panthers provides valuable laboratory experiences to hundreds of young men and women who have gone on to coaching and other athletic-related careers throughout New England and beyond. For additional information, please visit the Athletics website at athletics.plymouth.edu/ landing/index.

Satisfactory Progress Standards

Plymouth State University places a high priority on our student athletes making satisfactory progress toward the completion of their undergraduate degrees. Our goal is that involvement in athletics helps ensure that students are on track to graduate. In support of this goal, the Athletic Department has established, and the faculty has approved, the following practice:

A review of all student athletes' grades will be conducted by the compliance officer at the end of each semester.

- Student athletes who have attempted fewer than 30 credits must have a minimum I.75 cumulative grade point average (GPA) to participate in varsity athletics.
- Student athletes who have attempted 30 or more credits must have a minimum 2.00 cumulative GPA to participate in varsity athletics.

Cumulative credits attempted include all graded, pass/no pass, and transfer courses as well as credit-by-examination.

- In addition to the minimum GPA standard, student athletes who have attempted 30 or more credits must earn a minimum of 24 credits in each 12-month period to participate in varsity athletics. This 12-month period includes enrolling at PSU, transferring credits to PSU, and earning credits-by-examination.
- The academic record of student athletes who transfer to PSU will be reviewed when they enter PSU and each semester they attend. After attempting 24 credits at PSU, they will be held to the same standards of having a minimum 2.00 cumulative GPA and earning a minimum of 24 credits in each 12-month period to participate in varsity athletics.

Student athletes who are on an approved leave of absence from PSU (as outlined in the academic catalog) will have their 12-month period restart when they return from the leave of absence.

Community Development and Diversity Office

The Community Development and Diversity Office promotes a supportive, equitable, and safe environment for all students. The office offers ongoing learning and leadership opportunities for all campus community members regardless of their sex, sexual identity, sexual orientation, gender identity, gender expression, race, religion, national origin, ethnicity, age, or disability through programs, trainings, and events. Please visit: plymouth.edu/office/dean-of-students/ community-development-and-diversity.

Dining Services

Dining services at PSU are coordinated by Residential Life and are provided by a professional contractor that manages all food services on campus: Prospect Dining Hall, the Union Grille, the Daily Paws, the Woods Café, the Commons Café, concessions, campus vending, and catering. A variety of meal plans are offered (see Fees), many of which include "FlexCash" that can be utilized in a variety of ways, including purchases at food service venues and the on-campus bookstore, and in copy machines and laundry facilities on campus. Several downtown restaurants also accept PSU FlexCash. Students provide ongoing feedback about these services through student government and social media programs. For additional information, please visit plymouth.edu/dining.

Health Services

Plymouth State University works in collaboration with local health care providers to provide health care services to PSU students. As health care evolves, PSU plans to evolve the program and services as well.

Michael L. Fischler Counseling Center

The Michael L. Fischler Counseling Center is staffed by mental health professionals and offers free, confidential services to all PSU students during the fall and spring semesters, Winterim, and for four weeks in July. These services are directed toward helping students with life issues such as stress, anxiety, family and relationship difficulties, grief, depression, low self-esteem, eating disorders, and drug and alcohol problems. Both individual and group counseling are offered. The staff is available to present programs in classes, residence halls and apartments, and in support of academic departments. To request a program, call the counseling center and a member of the clinical staff will be in touch with you. The Center is home to the Jim Hagedorn Memorial Library/Reading Room. Students, faculty, and staff are welcome to borrow books from the library. Counseling center hours during fall and spring semesters are Monday and Tuesday from 8 a.m. to 7 p.m. and Wednesday through Friday from 8 a.m.-4:30 p.m. Winterim hours are Monday, Wednesday, Thursday, and Friday from 8 a.m.-4:30 p.m., and Tuesday from 8 a.m.-7 p.m. The Center is open two days a week during the month of July. For additional information, please visit plymouth.edu/office/counseling.

Outdoor Center

The PSU Outdoor Center is an experiential education-based program that serves as a catalyst for personal growth and connection with the natural world. It also provides professional growth opportunities for students studying Adventure Education. In addition to offering an outdoor equipment rental program for winter sports, paddling, climbing, and campus activities, the Outdoor Center sponsors local outdoor trips and outdoor skill clinics through its SOAR (Student Outdoor Adventure Recreation) program. SOAR offers outdoor adventure activities to help connect students with their outdoor environment. The Outdoor Center also offers adventure-based learning programs through its CALE (Community Adventure Learning Experiences) program. The Outdoor Center is managed by the Adventure Education Program in the Health and Human Performance Department and is located in ALLWell North. For additional information, please visit plymouth.edu/recreation/ outdoor-center.

Physical Education Center

The Physical Education Center is located on Holderness Road, between the Pemigewasset River and Interstate 93. The PE Center includes the 2,000-seat Foley Gymnasium, racquetball courts, Vailas Performance Center, 25-meter swimming pool, indoor track, classrooms, and Department of Athletics offices, as well as 30 acres of outdoor playing and practice fields. PE Center hours are posted at the PE Center and at athletics.plymouth.edu/information/Athletic_ Facilities/descriptions/PECenter.

Prevention and Intervention Programs

Plymouth State offers outreach and educational programs focused on issues such as bystander intervention, sexual assault, dating and relationship violence, stalking, alcohol and drug abuse, mental health issues, and suicide prevention. Programs are offered collaboratively from the Community Development and Diversity Office, the office of the Dean of Students, the Michael L. Fischler Counseling Center, student organizations, and other campus and community partners, including our local crisis services agency, Voices Against Violence. Sexual misconduct policy and process information is distributed to all members of the campus annually and can be found online on the University's Title IX page, plymouth. edu/titleIX-sexual-assault/.

Recreation Programs

Recreation Programs provide numerous opportunities for students to be active, have fun, and stay healthy on campus. These opportunities include group exercise, intramural sports, sport clubs, fitness incentive programs, and special events like the Foley 5K Foot Race and the Patriots Viewing Party. Informal recreation opportunities exist in our Fitness Room and in the Cardio Theatre, which are equipped with selectorized weight machines, free weight equipment, and the latest in cardiovascular training equipment such as treadmills, elliptical machines, and bicycles to accommodate a variety of interests. While visiting the Fitness Room, students can speak with our Recreation Assistants about signing up for a FREE Fitness Orientation, where our staff can teach them how to properly use and set up each pieces of equivalent-a program that is great for beginners and experienced people alike. Group exercise classes are FREE for all students and are offered in the Fitness Room. Classes typically offered include yoga, Zumba, boot camp, and spin. Additionally, the HUB Courtroom has two courts where students can enjoy pick-up basketball, volleyball, and dodgeball. Recreation Programs also offer more than 20 intramural sports throughout the academic year. Intramural sports are offered for students who want to compete on campus with a group of friends, and leagues are offered to accommodate different competition levels. Some of our most popular sports include softball, flag football, floor hockey, basketball, and broomball. Registration information is at imleagues. com/plymouth.

Recreation Programs also oversees 14 sport clubs that operate yearround, some of which travel and compete regionally against other universities. Current clubs include:

- cheerleading,
- cycling,
- dodgeball,
- freeski,
- golf,
- men's rugby,
- mountain biking,
- outing,
- rock climbing,
- sailing,
- snowboarding,

- surf,
- Ultimate Frisbee, and
- women's rugby.

Additional information on all recreation programs can be found at plymouth.edu/recreation/fitness.

Reflection and Spiritual Care Center

The Reflection and Spiritual Care Center houses the office of Campus Ministry and was created for whole-community ministry. It is a place to come in, take a deep breath, and relax in our Reflection Room, light a candle, or browse a book on any spiritual subject in our library. The center and its staff are open to and respectful of people of faith and of different perspectives. Have a faith-based group you want to start? We have a quiet space for you to meet.

Campus Ministry is a service to the Plymouth State University community provided by local places of worship and the greater Plymouth community. PSU has four campus ministries: Catholic, Evangelical Protestant, Interfaith, and Seventh-Day Adventist. They provide spiritual, social, and service activities to people from all walks of life and of different faiths and perspectives. They offer sources of discussion and support, encouraging students, faculty, and staff to think about faith and spirituality in personal, academic, and social ways. The campus ministries also participate in many aspects of campus life.

The Reflection and Spiritual Care Center is located across from Lamson Library, up the street from the shuttle stop. It is at the back of Samuel Read Hall building, on Highland Street. For additional information, please visit plymouth.edu/office/campus-ministry.

Residential Life

In a residential university community, students develop many lifelong relationships. The opportunity to meet and befriend fellow students with diverse personalities, backgrounds, and values helps to develop skills necessary for success in our global community. Residence hall directors are professionals in the field of student development; they live in and manage each residential area with the aid of paraprofessional student staff (community advisors). They are committed to providing a safe and enriching environment where our students live, learn, and grow.

Plymouth State University policy states that all students are required to live on campus if space is available. This policy is sometimes adjusted in order to best fit the needs of the community and campus.

For the 2016–2017 academic year, the following are the approved criteria for students to be released from the above obligation:

- Students who are 21 years of age on or before December 31, 2016.
- Students who are enrolled to earn 60 or more Plymouth State Unviersity credits by the end of the spring 2016 semester, as documented by Plymouth State University official registrar records on February 2, 2016.
- Students who can show evidence of two or more years of military service to be completed on or before May 31, 2016.

Note: Exceptions to the requirement for those not meeting the above criteria are made for commuting students who can show appropriate documentation and are approved by Residential Life. (Commuter

policy and request for release are available from the Residential Life Department.)

Full-time (according to financial aid guidelines) students not meeting one of these criteria are expected to live in on-campus housing for the 2016–2017 academic year. Please contact Residential Life at 603-535-2260 with any questions.

Housing deposits need to be postmarked by **May I** to guarantee oncampus housing. Student preference, seniority, and date of deposit may be used in completing assignments at the University's sole discretion. Room assignments will be made available online through the Residential Life website at plymouth.edu/office/residential-life.

All residential areas are smoke-free. Coed and single-sex floors are available in the traditional residence halls. Students who have obtained at least sophomore status may also request housing in the Langdon Woods Residential Complex (single, double, and suite-style accommodations with private baths) or University Apartments. Apartments are fully furnished one- and two-bedroom units and include a full kitchen and private bath.

Student Activities

The Hartman Union Building (HUB) is the center for student activities, student organizations, recreation programs, and studentorganized special events both on- and off-campus. The HUB houses the following departments, programs, and services:

- ATM;
- University Bookstore: sells textbooks, supplies, and PSU apparel;
- I6 computers available for student use as well as wireless Internet access for PSU community members throughout the building;
- ID Center/Print shop: student IDs and copying services;
- Mail Center: full-service post office as well as mailboxes for all students and organizations;
- Recreation Programs: see above;
- Daily Paws (café) and Union Grille: dining venues that accept FlexCash;
- Student Activities Office: advisors to Programming Activities in a Campus Environment (PACE) and student government;
- Student media: the campus newspaper (The Clock), yearbook (Conning Tower), radio station (WPCR), and PSU poets and writers (Centripetal literary magazine); and
- Student Government: the Student Senate, class officers, and student body president and vice-president.

Additionally, the HUB provides meeting and activity space for the campus community and office space for our 8o-plus student organizations. Volunteer involvement in student organizations allows students to pursue their interests and develop friendships as well as leadership skills. For more information on student activities and organizations at PSU, visit plymouth.edu/student-activities. For more information about the HUB, please visit plymouth.edu/office/ student-life.

University Police

The University Police Department (UPD) provides policing services 24 hours a day, seven days a week. They are staffed with certified

police officers authorized to provide services throughout both communities of Plymouth and Holderness. University police officers are trained NH law enforcement officers who are certified by NH Police Standards and Training Council. More information about NH certified police officers can be found at pstc.nh.gov.

By way of agreements with the towns of Plymouth and Holderness, the University police are the primary responders to criminal matters and security needs on the Plymouth and Holderness campuses. They are also responsible for the apprehension and prosecution of criminal offenders on the campus of Plymouth State University. University police have complete authority to arrest anyone involved in illegal acts on or off campus. When students are believed to be in violation of the University's Student Rights and Code of Conduct, the UPD may refer the matter to the Office of the Dean of Students. UPD personnel work closely with local state agencies and have direct radio communication with the Plymouth Police Department on the Plymouth Police Department Communications Center radio frequency.

By mutual agreement with state and federal agencies, the UPD maintains a National Law Enforcement Telecommunication Systems (NLETS) terminal. Through this system, police personnel can access the National Crime Information Computer system. These computer databases are used for accessing criminal history data, nationwide police records, and driver/vehicle identification information, as well as other local, state, and federal law enforcement information.

Policing needs that occur off campus are generally served by local police. Plymouth Police Department and UPD use the same police information/database. The Plymouth Police Department provides police communications/dispatching for the UPD. All telephone calls to UPD are answered by the Plymouth Police Department after business hours. University police are able to communicate with state police and sheriff's department via police radio. The University also maintains a system of emergency blue phones throughout the campus. Twenty-two of these phones are located on campus and will connect the caller, by the push of a button, to a 911 public safety answering point where police, medical services, or the fire department will be immediately dispatched to the emergency phone's location.

Student security officers have no law enforcement authority, but do assist the UPD with parking enforcement and door locks and unlocks, and generally assist with student safety concerns.

For additional information, including our annual security report and crime statistics, please visit our website at plymouth.edu/office/ police.

Veterans Service Center

The mission of the Veterans Service Center is to assist veterans and their dependents with any concerns regarding educational benefits and entitlements. For more information, please visit plymouth.edu/ office/veterans.



Academic Resources

CENTER FOR STUDENT SUCCESS

The Center for Student Success is the place for students to go for academic and career advising, internship and study away opportunities, and other services to enhance their educational experience outside the classroom at Plymouth State University. Located in Mary Lyon Hall, the center houses the offices of Career Services, Continuing Education, First Year Experience, Global Engagement, Undergraduate Academic Advising, and University Studies. By advocating for and connecting students with academic resources and opportunities, the Center for Student Success focuses on helping students get the most from their experience at Plymouth State University.

Career Services

The Career Services Office provides a variety of services to full-time and part-time students and alumni. Career exploration often begins with students logging onto FOCUS, an interactive career exploration software program available to each student. Students can use FOCUS to explore careers, academic majors, and graduate schools. They can save their work on FOCUS while enrolled at PSU, building a comprehensive file of their career explorations. The website at plymouth.edu/services/career-services/ lists job fairs and on-campus recruiting information, has a host of valuable links for career and/ or graduate school, and offers information related to the internship application process.

The Career Services Office offers Career Connector for alumni, undergraduate, and graduate students to organize their own career management accounts online. Students are offered a multitude of career and industry profiles, links to relevant new and guided web research, a library of career advice articles, salary information, and most importantly, links to internship and professional level job opportunities.

A professional staff member is available to assist students with career questions, provide résumé writing and editing tips, or help locate appropriate resources for their internship, job, or graduate school searches. Student Career Peer Advisors are also available to meet with students by appointment and through drop in times. These upper class students have been trained in areas such as résumé writing, cover letters, job searching, and interviewing.

The Career Services Office hosts a number of employer information sessions throughout the year and maintains an on-campus recruiting program for regional employers. The NHCUC job fair each spring provides opportunities for junior and senior year students to learn about careers and internship possibilities. For more information, contact Career Services at career.services@plymouth.edu or (603) 535-2336.

Career Discovery: The Career Discovery Program is a set of five courses offered through the College of Business Administration, designed to help students develop relevant life, career, and workplace knowledge and skills. Students can begin their career development through the courses listed below, and as they approach graduation, they can utilize the staff and resources at the Career Services Office to put their degree to work. These courses do not constitute a logical or required sequence of coursework. Rather, they cover a variety of areas that may be of more or less value to individual students. Thus, in consultation with their advisor, students should examine their own personal career goals, knowledge, and skills and evaluate which of these courses, if any, might be of significant personal value. The courses and their essential contributions to the Career Discovery Program are listed below. For further information, see the course descriptions later in this catalog, or contact the Dean of the College of Business Administration.

Course BU 2290 Organizational Communications	Purpose Develops skills in professional writing, interpersonal communication, and formal presentation skills, based on the expectations of employers
BUDI 2650 Career Exploration	Facilitates selection of a college major and explores post-graduation occupational possibilities
BU 3420 Organizational Behavior	Develops skills in individual, interpersonal, and team behavior designed to promote success in the workplace
BU 3720 Career Development	Develops an understanding of the characteristics and expectations of the work world, as well as skills in career planning, personal wellness, occupational choice, and job search
BU 4650 Professional Employment	Develops skills needed to succeed in the professional workplace, including professional behavior, networking, and job search

The Career Discovery Program focuses on the development of knowledge and skills relevant to workplace success in the context of individual courses. It is not designed to provide individual career counseling or ongoing assistance in the management of a job search or personal career transitions. Such individualized career services are best provided at Plymouth State University through Career Services.

Internships: The Career Services Office is the principal contact for students seeking internships while enrolled in the College of Business Administration, the Departments of English, and Music, Theatre, and Dance; the Childhood Studies, Environmental Planning, and Geography majors; the Graphic Design Option and the Women's Studies minor. Students enrolled in other academic areas should check with their department chair to see who coordinates internships for their majors. Students can also use the academic catalog to review the internship requirements for their major.

Plymouth State University students should consider an internship to develop new skills, learn more about their chosen field, and clarify their occupational preference. Internships can also provide students with opportunities for personal and professional growth, valuable networking contacts in the field, and "real-world" experience to add to their résumé and increase employment opportunities following graduation.

International internships are also available to students, with placements currently offered in cities in Europe, Australia, South America, South Africa, and China through programs that have been approved by the Global Engagement Office. International internships are excellent ways to add desirable global experience to a student's profile upon graduation. For more information, please visit plymouth.edu/services/internships.

Continuing Education

Continuing Education provides opportunities for continuing education students who are taking credit-bearing courses but have not been formally admitted to PSU. Continuing education students may take a maximum of 11.5 credits per semester. Students who have left PSU due to academic difficulty may enroll in a maximum of eight credits a semester as Continuing Education students in order to repair their GPAs so they can return as fully matriculated students. Consultation with the Director of Continuing Education about courses, registration, and tuition is recommended.

Winterim and Summer Sessions: Continuing Education provides year-round access to classes through the Winterim (January) and summer sessions. These sessions provide students with the opportunity to make steady progress toward their degrees, catch up or get ahead on earning credits, or raise their grade point average. Winterim and summer rates and/or fees are lower than fall and spring terms. Housing and meals are available at plymouth.edu/ reslife. Many online courses are offered during Winterim and summer, so students can take a course from the convenience of home or while they are working. The maximum number of credits allowed is typically six credits during Winterim and nine credits during summer. For online registration and payment options visit plymouth. edu/office/continuing-education/. Payment for Winterim and summer courses is expected at the time of registration.

Credit-By-Examination: Credit-by-examination is one avenue for accelerating progress toward a degree. The Director of Continuing Education administers both CLEP (College Level Examination Program) and DSST examinations through which students can demonstrate college-level learning and earn credits toward their degree. Students should consult with their academic advisors **prior** to taking any CLEP or DSST exam to make sure that they are both eligible to take the exam and that credits earned will apply toward the degree. Students must receive a passing score before credits are awarded. Exams are taken in the Continuing Education office located in Mary Lyon Hall and are scheduled by appointment. For additional information regarding CLEP and DSST exams, see the Appendix.

Global Engagement Office

The Global Engagement Office (GEO) is located in the garden level of Mary Lyon Hall and serves the entire PSU community in promoting global awareness through a variety of activities and services. Please visit: plymouth.edu/global/contact-us/global-educationoffice/.

International Student Services: The GEO offers one central location where international students can receive advising regarding immigration issues and responsibilities, referral to appropriate campus resources, and academic and social programming. The GEO also encourages our domestic students' participation in such programs as Global Ambassadors, Language Circles, Conversation Partners, and International Education Week.

Study Abroad: There are many opportunities for Plymouth State University students to study outside the United States through affiliated partner providers in more than 50 countries. Study abroad experiences are available throughout the year for nearly all academic majors. Formats include: semester and/or academic year abroad; While students are eligible to participate in the vast array of available study abroad programs, Plymouth State University has signed direct affiliation agreements with the institutions listed below.

- Bishop's University, Lennoxville, Quebec, Canada;
- Capital Normal University, Beijing, China;
- Dalarna University, Falun, Sweden;
- Hong Kong Institute of Education, Tai Po, Hong Kong;
- Irish American University, Dublin, Ireland;
- Kansai Gaidai, Osaka, Japan;
- Middlesex University, London, England;
- Plymouth University, Plymouth, United Kingdom;
- Sunway University, Perack, Malaysia;
- Universidad Austral de Chile, Valdivia, Chile;
- Universidad Carlos III de Madrid, Spain;
- Universite Lumiere Lyon 2, Lyon, France;
- Universiti Tunku Abdul Rahman, Selangor, Malaysia;
- University of Limerick, Limerick, Ireland;
- University of Winchester, Winchester, England.

In addition, Plymouth State University has options for studying abroad for featured majors. University relationships have been forged with the following programs to offer these customized programs:

- Adventure Education and Physical Education majors may study at LaTrobe University, Bendigo, Australia;
- Business, English, and History majors and minors may study at Plymouth University, Plymouth, United Kingdom;
- Business, Criminal Justice, and Education majors may study at Roehampton University, London, United Kingdom;
- Communication majors may study at Florence University of the Arts, Florence, Italy;
- Environmental Planning, Environmental Science and Policy, and Geography majors may study at the University of Otago, Dunedin, New Zealand; and
- Sports Management majors may study at Griffith University in Gold Coast, Australia.

Internship opportunities are also available for most majors in Buenos Aires, Argentina; Sydney, Australia; Beijing and Shanghai, China; San José, Costa Rica; Quito, Ecuador; London, England; Florence and Rome, Italy; Dublin, Ireland; Wellington, New Zealand; Cape Town, South Africa; Barcelona, Spain; and Istanbul, Turkey.

Contact the chair of the Department of Languages and Linguistics for additional information on these language-based programs:

- Université Sainte-Anne, Church Point, Nova Scotia, a Summer French Immersion Program;
- Université Lumière Lyon 2; and
- Universidad Austral, Valdivia, Chile.

Students who are in good financial and judicial standing at Plymouth State and have earned a cumulative 2.50 (minimum) grade point average may participate in study away programs. Planning for study abroad should generally be started at least one ACADEMIC RESOURCES

year in advance. Professional advisors at the GEO are available to assist students who want to explore study abroad opportunities, evaluate specific program options, estimate costs, and plan for their trip abroad. Advisors also assist students with processing essential paperwork including applications, course registration forms, course transfer forms, and pre-departure materials. Transfer Credit Request forms must be approved by the Undergraduate Studies Office **prior** to the student's departure date. Students should work closely with their study abroad advisor in conjunction with their academic advisor as they plan and implement their study abroad program in order to study abroad through the GEO in order to remain an active, enrolled Plymouth State University student. For further information, contact the GEO, or please visit plymouth.edu/global.

First Year/Freshman Abroad Program in Ireland: Plymouth State University offers incoming first semester, first year students the unique opportunity to participate in the Freshman Abroad Program at the University of Limerick in Ireland. Students spend the fall semester of their first year, with a distinguished PSU faculty member living and learning at this prestigious Irish university. Students take two courses in a cohort group format with the Plymouth State faculty and enroll in three courses of their choice from the Limerick curriculum. Students are housed on campus in student apartments and participate fully in the University of Limerick's activities, events, sports, and clubs. This program has a limited enrollment and is best suited to mature students with skills in independent decision-making and problem solving, an adventurous spirit, and curiosity about other cultures. Contact the Limerick program director at the GEO.

National Student Exchange: National Student Exchange (NSE) is a domestic parallel to study abroad and is the only comprehensive, university-level, student exchange program in the United States. NSE offers exchanges within a diverse group of nearly 200 colleges and universities in 48 states, including the District of Columbia, three US territories, and six Canadian provinces. Instead of crossing oceans, NSE students cross state, regional, provincial, and cultural borders. The benefits for students include expanding their academic program options; maintaining degree progress; experiencing personal growth and intellectual discovery; taking courses not available at PSU; living in a different region; learning from diverse cultural settings; seeking out graduate and professional schools; and exploring career options.

Within this program there is a high probability for placement, financial aid portability, proven procedures for application and acceptance, and strong support structures on our home campus as well as at the host campus. NSE is an affordable opportunity with high student satisfaction. Contact the NSE coordinator in the GEO for more information.

Undergraduate Advising Center

In addition to the assistance provided to students by their academic advisor and the tools available through myPlymouth, Plymouth State University offers advising services through the Undergraduate Advising Center. The Undergraduate Advising Center, located in Mary Lyon hall 034, is open Monday through Friday from 8 a.m.-4:30 p.m. The advising center staff is ready to help students meet their goals.

Each student is assigned an academic advisor and is encouraged to meet and discuss his or her program requirements with that advisor. The center serves as an additional advising resource, particularly in relation to the graduation review process.

Students who have earned 48 credits become part of the graduation review process. Students with a declared major receive an e-mail from the Undergraduate Advising Center, directing them to their DegreeWorks evaluation. The evaluation, determined on the date of review, contains a listing of outstanding degree requirements that still need to be met. Another review is done when a student files to graduate. Students may also meet with the Undergraduate Advising Center staff to review their remaining course requirements and plan for future semesters. The Center's role is to assist students with declared majors to:

- review remaining degree requirements;
- · calculate major, discipline, and minor GPAs;
- process pertinent paperwork;
- · plan courses for their remaining semesters; and
- · find available resources to achieve their goals.

The center also provides counsel to students in academic difficulty on the best and fastest ways to return to good academic standing. For more information, please also visit plymouth.edu/office/undergraduate-advising.

University Studies

University Studies assists deciding students with the resources and personal attention needed to select an appropriate major and plot a course of action leading to graduation by the most efficient route possible. The program attracts serious students who would welcome assistance deciding upon a major.

University Studies is the academic home for undeclared students. Incoming first year students are assigned to an advisor who is specifically trained for career and academic exploration. Academic counselors discuss options with each student and pay special attention to the aspirations and progress of the students throughout their first year. Students explore their interests and make their own informed choices of a major based upon their aptitudes, skills, and experiences. When students are ready and confident about declaring a particular major, University Studies helps make the transition to an advisor in that appropriate field of study.

University Studies is also open on a walk-in basis to any student who finds him or herself either undeclared or in transition from one major to another. University Studies also has a lounge area that houses a number of resources that students can review in order to help them make the best decisions possible. For additional information, please visit plymouth.edu/office/university-studies.

ACADEMIC ADVISING

Advisors

All matriculated students have an academic advisor. Students have the right to choose their advisor and to change their advisor at any time. To change advisors, students should go to the Undergraduate Advising Center or the Office of Undergraduate Studies after securing the approval of the new advisor. No forms are required. When students declare a major or change their major, a new advisor representing that major is either assigned or chosen by the student. Students are required to obtain their advisor's signature to request exceptions to academic requirements.

The week preceding registration (early April for the upcoming fall semester and early November for the upcoming spring semester) is when students meet with their advisors to plan their next semester schedule of classes. Students should examine the online schedule of classes and consult their current Degree Works Evaluation within myPlymouth (see below) to determine a tentative schedule. Students should bring these materials to the meeting with their advisor where a preferred schedule for the coming semester and a list of second-choice courses will be determined. After consultation with the advisor, students will receive their web reg access code, which is needed to access the online registration system in myPlymouth. Schedule planning for students new to PSU is done during New Student Orientation.

Some courses are offered every semester, others once a year, and others only every other year. Because of this, and because students need to take some courses before taking others, students should plan, in consultation with their advisors, a four-year sequence of courses that meets their degree program requirements. The recommended year to take courses within the major program of study is noted within the descriptions of most majors and options.

Advisors provide students with information concerning alternatives, limitations, and possible outcomes of academic choices as well as help solve problems that arise in relation to academic work. It is the students' responsibility to ensure that they are making adequate progress toward meeting the requirements of the degree program they have chosen. Students can seek the counsel of anyone they wish toward meeting that end. For questions concerning academic advising, please contact the Undergraduate Advising Center; additional advising information may be found at plymouth.edu/office/ undergraduate-advising.

myPlymouth

The myPlymouth portal (my.plymouth.edu) is the electronic gateway to online services at Plymouth State University. Active, registered students have access to the portal as described in the Technology section. The portal contains academic, personal, administrative, and recreational information about Plymouth State University. Self Service (under the Services tab) includes academic information such as unofficial transcripts, tuition statements, grades, and schedules.

myPlymouth is accessible from any computer with Internet access, on campus or off. A user name and password are required to access the system. This information is typically provided to new students during the admission process. Students are especially encouraged to consult myPlymouth when planning their new semester schedules to get the most current information about which courses are available and which are closed.

It is also important that students check their schedules prior to the end of the add/drop period each semester. Students can avoid receiving an unnecessary failing grade (AF) by dropping courses they are not attending before the drop deadline. Likewise, students can ensure that they are registered for classes in which they are participating by adding those classes to their schedules before the add deadline has passed.

Degree Works

Enrolled students at Plymouth State University have access, through myPlymouth, to a computerized assessment of their progress toward completion of degree requirements. Degree Works pairs the courses a student has taken (or officially transferred) to the general education requirements and the specific requirements of their major. In-progress course work is noted as such. Degree Works also notes the area of study, credits earned, and grade point average as well as all courses taken or transferred to Plymouth. Degree Works is an important tool for students as they begin to plan their academic schedule. When students process an audit, they also have the option of choosing different majors and options for assessment against the courses they have taken. This feature is known as the "What-If" Analysis. It provides an opportunity to see the influence that any potential change(s) may have on a projected completion date. For questions concerning Degree Works, please refer to the Degree Works section of the registrar's office web page: plymouth.edu/ office/registrar.

Undergraduate Studies Office

The Undergraduate Studies Office administers all student requests pertaining to academic affairs (see the Academic Policies and Procedures section). This includes course substitutions, overloads, late course drops, and late course withdrawals. The office also coordinates the undergraduate Interdisciplinary Studies major, the transfer of credits, and transfer agreements (see the Appendix). The Undergraduate Studies Office serves as the student exchange representative for the New Hampshire College and University Council (see Study Away Opportunities). The office is located in Room 208 of the Speare Administration Building and is open Monday through Friday from 8 a.m.–4:30 p.m. All undergraduate students are welcome to visit for assistance with any academic concern or need. For further information please visit plymouth.edu/undergraduate.

ACADEMIC SUPPORT SERVICES

Math Activity Center

The Math Activities Center (MAC) is a student-centered, student-led tutoring center based on the philosophy that peer-tutoring is very effective for student success in mathematics. The MAC, located in Hyde 351, provides drop-in tutoring services during the week for courses offered by the Math Department. In addition to tutoring, the MAC provides a space for quiet study and group work. The center is staffed by trained undergraduate math majors and a graduate fellow, with supervision from Math Department faculty. For more information, please visit plymouth.edu/services/math-center.

Plymouth Academic Support Services (PASS)

The primary goal of PASS is to collaborate with undergraduate students in becoming efficient, independent learners. Our program components of academic counseling and peer tutoring are designed to engage students in developing effective learning strategies and skills to enable them to enjoy academic success and graduate from Plymouth State University. PASS is located in the lower level of the Lamson Learning Commons. For additional information, please visit plymouth.edu/services/pass.

- Disability Services Office (DSO): DSO provides services to students with documented disabilities to ensure that all academic activities and programs are accessible. Through partnerships with students, faculty, and staff, DSO promotes self-determination and self-advocacy to provide opportunities for academic success.
- **TRIO**: TRIO Student Support Services (SSS) is a federally-funded program designed to provide individualized academic assistance to students, serving first generation college students, low income students, and students with disabilities since 1968 on college campuses across the nation. TRIO SSS provides opportunities for academic development, assists students with basic college requirements, and motivates students toward the successful completion of their postsecondary education. The goal of SSS is to increase the college retention and graduation rates of its participants.
- Tutoring: Tutoring is available in most introductory-level courses and is offered on a one-to-one basis or in small groups depending on tutor availability. Tutors are highly motivated students who have been referred by faculty and who have a minimum 3.0 GPA. Assistance is also available for students in time management, exam preparation, note taking, and other study techniques.

Writing Center

The Writing Center offers friendly support to writers of all abilities. Professional and student consultants are available for individualized conferences. Students may use the center's services as they work on writing for courses from all departments. Writers frequently visit to get feedback on drafts in progress, but they also visit for other reasons, such as to discuss a new assignment, learn about a type of writing they have never done before, or prepare academic speeches and presentations.

The Center is located on the lower level of Lamson Library and Learning Commons. Students can make an appointment or walk in any time the center is open: Monday through Wednesday, 9 a.m.– 9 p.m.; Thursday and Friday, 9 a.m.–5 p.m.; and Sunday night, 6–9 p.m. For additional information, please visit plymouth.edu/office/ writing-center.

ARTS

Karl Drerup Art Gallery and Exhibitions Program

The Karl Drerup Art Gallery is a center for educational exploration and artistic collaboration that provides Plymouth State University with an outlet for communicating the goals, programs, and educational values of its community. The gallery, the Art Department's main exhibition facility, is located in the Draper & Maynard Building on Plymouth's Main Street. Additional exhibition space is available in the exhibition hall of the Silver Center for the Arts. Through dynamic exhibitions of works by our faculty, our students, and emerging or established artists of regional, national, and international reputation, the Karl Drerup Art Gallery and Exhibitions Program aims to foster dialogue between students, educators, artists, and community members. The Exhibitions Program is a laboratory for outreach to the greater New England region and the national art community.

Students have the opportunity to participate in and observe the process of exhibition curation, design, and installation. This multifaceted program includes lectures, gallery talks, online educational resources, community events, and studio visits by guest artists, critics, and scholars, often presented in collaboration with local, regional, and state-wide organizations. The Karl Drerup Art Gallery is open Monday–Friday, 10 a.m.–4 p.m., Wednesday, 10 a.m.– 8 p.m., and Saturday, 1–4 p.m., or by appointment. For additional information, please visit plymouth.edu/gallery.

The Art Department's faculty and the Student Art Collective coordinate additional public exhibits of student work. These rotating exhibitions are located in the Collins Gallery, a department facility located on the second floor of the Draper & Maynard Building and in the kiosks located at the front of Centre Lodge. Visitors to the President's Office see rotating exhibitions of juried student work selected through the December President's Juried Show for all students and the May President's Juried Show for BFA thesis students.

The Lamson Library Print Series and Lamson Learning Commons Café host frequent exhibitions of contemporary printmakers, drawings, graphic works, and more, curated by David A. Beronä, Dean of Library and Academic Support Services. The exhibits showcase contemporary artists whose work displays a focus on a modern theme or a social issue that provides critical thinking among our faculty and students.

Museum of the White Mountains

This academic museum is a center of collaborative research dedicated to the study and appreciation of the White Mountains. In keeping with the University's core mission and goals, the museum preserves and promotes the history, culture, and environmental legacy of the region, creating a place where students may apply knowledge from a variety of learning situations to interdisciplinary projects. In addition to featured exhibitions, the museum's permanent collection provides unique archival and digital resources to students, researchers, and the public. The museum also provides opportunities for students to gain experience in a variety of paid hourly or internship positions.

The museum, founded in February 2013, holds events and develops programming for students, the public, home-schoolers, and educators related to exhibitions and regional resources. It is located at 34 Highland Street in Plymouth, on the campus of Plymouth State University. The museum hours are: Monday, Tuesday, Thursday, and Friday, 10 a.m.–5 p.m., Wednesday, 10 a.m.–7 p.m., Saturday, noon–5 pm, and closed during University vacations and holidays. For more information, please visit plymouth.edu/museum-of-the-white-mountains.

Performance Ensembles

The Department of Music, Theatre, and Dance at Plymouth State University sponsors II performance ensembles for which students may receive credit. These groups give numerous on- and off-campus performances including regional and international tours. One music performance ensemble, University Chorale, is open to all PSU students without audition. Four music performance ensembles—Chamber Singers, Jazz Band, Symphonic Band, and the Music Theatre Company—are open to all PSU students by audition. The Chamber Singers and University Chorale perform choral literature of all styles and periods. The Music Theatre Company coproduces a musical with the Theatre program during each regular semester; students may participate as performers, designers, or members of the technical staff.

Four music performance ensembles: Chamber Ensemble, Guitar Ensemble, Percussion Ensemble, and Piano Ensemble are open to all PSU students by permission of the instructor or conductor. The Pemigewasset Choral Society, an independent 125-voice regional singing society, rehearses at PSU and performs at PSU and other sites in the region.

Plymouth State Theatre produces a variety of shows each season, staging upwards of six to seven shows in two theatres. Directors, designers, and other artists involved are chosen from the faculty and staff, from regional and national professionals, and from the student body. These productions are open to all PSU students by audition.

The Contemporary Dance Ensemble (CDE) is PSU's dance performance company and a for-credit course (DN 3010). CDE provides multiple opportunities for students to perform and choreograph in concerts and informal workshops; the ensemble is open to all PSU students.

Silver Center for the Arts

The Silver Center for the Arts opened in the spring of 1992 to serve the academic needs of the Department of Music, Theatre, and Dance and to provide performance space for world-renowned guest artists. This beautiful state-of-the-art facility houses three performance areas: a 665-seat proscenium theatre, a recital hall with seating for 174, and a black box theatre with flexible seating. In addition to classrooms and faculty offices, the Silver Center houses an acting studio, dance studio, choral room, band room, costume shop, and carpentry shop. Throughout the academic year, the Silver Center supports numerous student and faculty performances, and presents guest artists of the highest caliber. The series has presented renowned artists such as Wynton Marsalis, Pilobolus Dance Theater, Ed Asner, Ladysmith Black Mambazo, the Del McCourey Band, David Sedaris, the Blind Boys of Alabama, Asleep at the Wheel, and MOMIX. For more information on the facility and upcoming performances, please visit the Silver Center website at plymouth.edu/silver-center.

CENTERS

Center for Active Living and Healthy Communities

The Center for Active Living and Healthy Communities, located at ALLWell North, provides leadership in research and academiccommunity partnerships to support active living, health, and wellness for residents and communities in the rural North Country and Lakes Region of New Hampshire. Research projects target a better understanding of the opportunities and obstacles that rural people experience related to healthy, active living. Health promotion partnerships are tailored to meet the unique needs of rural residents based on research findings. Activities are communitybased and community-participatory, meaning that they access and involve regional residents to identify research questions, gather data, process findings, implement interventions, and evaluate outcomes. Projects extend from collaborative educational gardening programs to activity/exercise programs for older adults, with built-in servicelearning connections for students. Both qualitative and quantitative research projects address all aspects of healthy eating, active living, and health promotion as encouraged by professional organizations including the US Health and Human Services-Centers for Disease Control and Prevention, the National Society of Physical Activity Practitioners in Public Health, the National Institutes of Health, the American Cancer Society, and the American Heart Association. For more information, please visit plymouth.edu/center-for-active-livingand-healthy-communities.

Center for Business and Community Partnerships

The Center for Business and Community Partnerships (CBCP) is an ecosystem of innovation dedicating Plymouth State University's research, outreach, and educational capacities to advanced collaborative, reciprocal projects that support commercial and not-for-profit industry while contributing to student engagement and faculty development.

The Center creates pathways linking industry partners to the Strategic Clusters in which Plymouth State scholars and students collaborate on issues of scientific, intellectual, social, economic, environmental, and cultural important. This includes

- a) sponsored research, such as demonstration research and economic impact research;
- b) knowledge transfer, including tech transfer and strategic planning; and
- c) access to core facilities including lab space and teaching technology.

The CBCP supports partners and projects from the commercial (for profit) sector, the not-for-profit sector, and the creative/cultural sector. Any member of a business or organization is welcome to contact the Center. The CBCP supports existing regional industries (such as tourism, agriculture, forestry) while helping faculty develop new connections throughout the global economy. In addition to creating and maintaining deep and productive off-campus networks of industry partners, the CBCP maintains relationships with PSU's academic departments, the Office of Research and Engagement, the Enterprise Center at Plymouth, University Advancement, Marketing and Communications Services, Alumni Relations, the other Centers, and Admissions.

Center for the Environment

The Center for the Environment (CFE) at Plymouth State University, located in Samuel Read Hall, addresses fundamental environmental issues in northern New England through scientific research, education, and collaboration. We engage on and off campus partners in projects using science-based knowledge to promote informed decision-making. CFE provides future educators, researchers, and leaders with a comprehensive environmental education that includes real-world research experience, an understanding of how natural and built environments are integrated, and knowledge of the community we live in and the economy in which we participate.

Environmental Research. The lakes and mountains of northern New England are a natural field laboratory, providing endless oppor-

tunities for collaborative, environmentally focused research. Our projects involve high quality research that serves our region. To help meet this goal, we routinely work with partners, both on- and offcampus, to define ways in which our work can help address regional issues.

Current projects include:

- NEST (New England Sustainability Consortium),
- Ecosystems and Society (NH EPSCoR),
- Understanding Aluminum Mobilization in the White Mountain National Forest,
- · Climate Change,
- · Hydrology Research, and
- Using Community Based Social Marketing to Improve Angler Retention in New Hampshire.

Education. Environmental issues have multiple dimensions involving the natural, social, and physical sciences. The Master of Science in Environmental Science and Policy provides a foundation of knowledge about ecosystems, environmental science, and policy. The Center for the Environment is an integral part of the MS in ESP by supporting graduate research. Opportunities also exist for undergraduates through cross-listed courses. Students can engage in interdisciplinary field-based applied research that will prepare them for a career as a scientist or research manager. Our graduates are working around the country at consulting firms, state and federal agencies, non-profit associations, and land trusts, while others have continued their education in PhD programs.

Public Engagement. Knowledge gained from research has the power to educate, inform, and empower students, citizens, and community members, and can also influence environmental policy and management. We encourage faculty and students to participate in public engagement projects as part of their research. Throughout the year, we also foster engagement through hosting talks, workshops, and conferences to help share environmental science knowledge with a wide audience.

For further information, please visit plymouth.edu/center-for-theenvironment.

Center for Excellence in Teaching and Learning

The primary aim of the Plymouth State University Center for Excellence in Teaching and Learning is to enable the academic success of all students by providing faculty with resources, opportunities, and strategies that support the teacher-scholar model and enhance student-centered learning in the classroom and beyond.

The Center inspires continuous renewal and innovation in teaching and learning by helping faculty work together as a community of learners. Serving as a pedagogical hub for Plymouth State University, the center facilitates conversations, workshops, mentoring, and presentations on philosophies and practices of teaching and learning. Topics and foci may change based on faculty interest, student needs, and university goals but include syllabi and assignment development, learning and curriculum assessment, reflective practice, course design, and academic technologies (Moodle, ePortfolios, multimedia development, web conferencing, interactive whiteboards, student response systems, etc.), whether courses are taught face to face, blended, or online. The Center creates informal and formal opportunities for faculty to build upon proven pedagogical experiences that encourage students to actively engage in their learning process. The Center furthers faculty development in alignment with the teacher-scholar model.

The Center is located in Lamson Learning Commons 113. For more information, please visit plymouth.edu/center-for-excellence-in-teaching-and-learning/.

Center for Young Children and Families

The Plymouth State University Center for Young Children and Families, a state-licensed and nationally accredited early childhood program, is part of the Department of Early Childhood Studies. The mission of the CYCF is to provide high-quality early childhood programs to young children and their families, and to serve as a model program for preparing early childhood professionals. Its childcentered philosophy reflects an understanding of the needs of young children in a complex society. A play-based, project-oriented curriculum complements the constructivist approach introduced in the Early Childhood Studies program. The center employs teachers who have degrees in early childhood education and/or have considerable experience in the field. The center hires undergraduate students as classroom aides and serves as an observation, field experience, and practicum site for all Early Childhood Studies majors as well as for students in other degree programs. For additional information, please visit plymouth.edu/services/cycf.

EcoHouse

Sustainability is a critically important topic for environmental and social well-being, and the concept of sustainability has many dimensions that affect our lives. Some of the most important aspects of sustainability for achieving true change relate to our choices in everyday living and the resources and energy we use to meet daily needs. Given these issues, efforts to teach university students about the environmental impacts of their homes and lifestyle choices in a residential setting are important parts of education about sustainability.

To meet these needs Plymouth State University established the PSU EcoHouse at I High Street, located at the entrance to PSU. The mission of EcoHouse is to demonstrate environmentally sustainable technology in a residential setting, to provide hands-on experiential learning opportunities to PSU students and the surrounding region, to collect and disseminate information about sustainability, and to help others live in more sustainable ways. To achieve these goals EcoHouse is a student residence coordinated in a collaborative effort between the Office of Environmental Sustainability and the Residential Life program. Students apply to live in the house as a student residence on an annual basis, and when doing so agree to model sustainable behavior and participate in using the facility to educate and demonstrate sustainable residential choices and ways of living. Regular activities, including workshops and other events open to the PSU community, are coordinated through EcoHouse, which also provides a home for the Office of Environmental Sustainability, student environmental groups, and individuals working on sustainability issues at Plymouth State University. For additional information, please visit plymouth.edu/sustainability or plymouth.edu/sustainability/ecohouse.

Enterprise Center at Plymouth

The Enterprise Center at Plymouth (ECP) is a business incubator and accelerator created in partnership with Grafton County Economic Development Council. The ECP offers services to startups, entrepreneurs, and established businesses looking to accelerate their growth. The mission of the ECP is to stimulate entrepreneurial development through business education and startup assistance. Students in the College of Business Administration often find ways to work with the businesses through class projects, internships, and/or employment. Students can get advice there on their own business ideas; some students have started their businesses there. For more information, visit enterprisecenternh.com.

Judd Gregg Meteorology Institute

Established in 2003, the Judd Gregg Meteorology Institute (JGMI) is located on the third floor of the Boyd Science Center and houses Plymouth State University's undergraduate and graduate meteorology programs. The JGMI is a center for applied atmospheric science research and outreach focused on serving and educating the New England region to provide knowledge that improves people's lives. Through a diversity of expertise, faculty and staff work independently and in collaboration with partners to address real-world weather and climate issues. Current expertise includes synoptic, mesoscale, and tropical meteorology, atmospheric physics, and other practical and applied areas such as boundary-layer and coastal meteorology, air quality, extreme precipitation, remote sensing, air-sea interaction, climatology, paleoclimatology, transportation meteorology, and historical meteorology. Members of the Institute engage in data analysis, field studies, and numerical modeling on multiple scales utilizing a wide array of instrumentation and technology. As part of Plymouth State University, JGMI faculty and staff are committed to educational excellence in both the undergraduate and graduate meteorology degree programs. JGMI activities regularly involve students, providing graduates with a strong foundation in atmospheric science and preparing them for a diverse range of careers.

JGMI faculty and students have participated in research projects with various agencies, such as the US Air Force, the National Oceanic and Atmospheric Administration (NOAA), the National Aeronautical and Space Administration (NASA), the National Weather Service (NWS), the National Center for Atmospheric Research, the Federal Aviation Administration (FAA), the University of New Hampshire, the Mount Washington Observatory (MWO), the US Army's Cold Regions Research Engineering Laboratory (CRREL), Northeast Utilities Service Company, Public Service of New Hampshire, the Governor's Office of Energy and Consumer Affairs, the New Hampshire Departments of Transportation and Environmental Services, Hubbard Brook Experimental Forest, the McAuliffe-Shepard Discovery Center, and the Appalachian Mountain Club (AMC).

Recent research projects range across a wide variety of collaboration. At the Kennedy Space Center/Cape Canaveral Air Station in Florida, for example, faculty and students worked on improving the understanding of strong convective winds, creating forecaster training materials, and developing new forecasting techniques for the Florida Space Coast. JGMI recently completed a regional verification study of a national lightning detection system for WSI Corporation and another verification study of a lightning detection system developed by Airmar Technology Corporation. NASA has also funded a large icing research project with JGMI serving as the lead science partner with CRREL, MWO, and NASA's Glenn and Langley Research Centers. The institute is well into a 10-year agreement with the NH Department of Transportation (NHDOT) that involves deploying weather observation stations throughout the state, processing and archiving the data, and providing NHDOT personnel with real-time access to these and other forms of meteorological data. JGMI has also worked with NHDOT on verification studies to determine data availability and integrity, quality control of incoming data, and low-cost observational systems. Another project, funded by NOAA, is a three-way collaboration between PSU/JGMI, AMC, and MWO to study climate change in the alpine zone of New Hampshire's Presidential Mountains. There have also been several collaborative research efforts with NWS offices in Gray, ME, and NWS meteorologists at the FAA Regional Center in Nashua, NH, to understand strong offshore, low-level winds and aircraft turbulence.

Institute personnel and students support pre-college teachers and students by regularly offering teacher enhancement programs and workshops, visiting K–12 classrooms, hosting class field trips at the Institute, and other outreach activities. Outreach activities extend well beyond the state of New Hampshire, as the institute routinely handles data requests for information from all over the nation and around the world. Its website (vortex.plymouth.edu) averages nearly 100,000 accesses per week and during active tropical events, the hits have exceeded 1,000,000 in a single 24-hour period. Weather data from the site is routinely used by a significant number of forecasters, researchers, and students. For additional information, please visit plymouth.edu/department/asc/jgmi.

Mark Sylvestre Planetarium

Located in the Boyd Science Center, the Mark Sylvestre Planetarium is a 31-seat facility with handicap access. Programs can be conducted using the Digitarium Alpha LCD full-sky projector, or the Starlab Sky Projector, and an LCD projector with VHS, DVD, and computer (including Internet) inputs. Programs in astronomy designed for the general public, elementary and secondary students, college students, scout groups, and others are regularly given. The planetarium has been used for art classes, opera classes, summer programs for grade school children, student presentations, and a variety of other programs. In addition to the Mark Sylvestre Planetarium, there is also a portable planetarium that is used to give astronomy presentations at schools around New England. For additional information, please visit please visit plymouth.edu/department/asc/resources/ planetarium.

New Hampshire Impact Center

The New Hampshire Impact Center is located in the Department of Mathematics at Plymouth State University. Since 1999, the Center has been working to improve mathematics education in New Hampshire and in the nation. The Center offers professional development programs in mathematics that help increase the content and pedagogical knowledge of preK–12 teachers. The Center also works with Graduate Studies to create courses and programs that meet the needs of pre-service and in-service teachers. For additional information, please visit plymouth.edu/outreach/impact-center.

Office of Research and Engagement

The Office of Research and Engagement was established August 1, 2012 to enhance the educational experience at PSU by supporting

student involvement in research and service learning on campus, around the region, and around the globe. The office seeks to reduce the burden on student tuition by increasing the level of external funding from contracts and grants. The office also functions to increase PSU's level of partnership and communication with offcampus communities, organizations, agencies, and businesses in order to fulfill our mission for community service. For additional information, please visit plymouth.edu/office/research-engagement.

Academic Service Learning. Service learning is a pedagogical model that provides students with the opportunity to earn academic credit by actively participating in and learning from scholarly activities undertaken to serve community needs. By applying academic curriculum through practical application and engaging in meaningful reflection, students develop leadership, communication, and problem solving skills. This type of engagement enhances understanding of course content while inspiring a sense of civic responsibility. The Office of Research and Engagement supports faculty members, students, and community partners in developing meaningful and mutually beneficial service learning projects. For additional information, please visit plymouth.edu/office/research-engagement/ engage/.

Small Business Institute®

The Small Business Institute gives MBA students a chance to serve local small businesses as members of consulting teams, while earning credits toward their degree. Working with a business faculty member, SBI teams visit client companies, define the scope of the projects, prepares and presents a formal report, and holds an annual competition. Since 1999, SBI consulting teams have won national awards in the Project of the Year competition, and this record of accomplishment is unparalleled by any graduate school in the country. For additional information, please visit plymouth.edu/ graduate/academics/degrees/masters/mba/general-management/ small-business-and-entrepreneurship/small-business-institute.

Statistical Consulting Center

The Statistical Consulting Center, located in the Department of Mathematics, offers statistical consulting on the design and analysis of research projects to the faculty and students of Plymouth State University and its partners. This professional service is available at any stage of research including planning, proposal writing, design, analysis, or the final written presentation of the results. This is not a tutoring service, but rather a resource for faculty and students engaged in research. For additional information, please visit plymouth.edu/outreach/statistical-consulting.

COLLEGE OF ARTS AND SCIENCES

Dean: Cynthia W. Vascak

The College of Arts and Sciences upholds the rich values of the The College of Arts and Sciences upholds the rich values of the liberal studies tradition by providing breadth and depth of education crossing the humanities, social sciences, fine arts, mathematics, and sciences. We endeavor to cultivate critical and creative inquiry; sensitivity and understanding of cultural, social, and historical pluralism and context; independence of thought and reasoning; service and social agency, and an abiding appreciation for aesthetic and epistemological diversity. The College of Arts and Sciences comprises the Departments of Art; Atmospheric Science and Chemistry; Biological Sciences; Communication and Media Studies; Computer Science; English; Environmental Science and Policy; History, Philosophy, and Social Studies Education; Languages and Linguistics; Mathematics; Music, Theatre, and Dance; Psychology; and Social Science. The college offers 36 degree programs, 44 minors, and three professional certificate programs. Within this spectrum of offerings, our students may pursue 14 bachelor of arts degrees with multiple options, 15 bachelor of science degrees in the arts and sciences with multiple options, and seven professional degrees designed for discipline-specific teacher certification. Across all of these programs, the members of the College of Arts and Sciences seek to prepare our students for citizenship in a global community. Students and graduates will be able to apply their knowledge and skills to the local, national, and global challenges we face and make informed choices, approach problems critically and creatively, and have the courage, depth of care, and vision that impels agency and service.

Dynamic outreach, scholarship, and service programs provided through the college include the Karl Drerup Gallery and Exhibitions Program; the Boyd Science Center's state-of-the-art research facilities and programs; the Eagle Pond Author Series; the Institute for New Hampshire Studies; the Judd Gregg Meteorological Institute; the Mark Sylvestre Planetarium programs; the Math Activity Center; National History Day; the New Hampshire Impact Center; the New Hampshire Writing Project; performance ensembles sponsored by the Department of Music, Theatre, and Dance; the Visiting Artist Program; a variety of internship opportunities; and engaged research with outstanding faculty.

COLLEGE OF BUSINESS ADMINISTRATION

Dean: Robyn E. Parker

The College of Business Administration provides professional programs for students seeking careers within business and non-profit organizations. The focus of our programs is on applied and practical business and managerial skills. We seek to produce graduates who will be sought after by employers. The faculty is composed of both academic scholars and successful practitioners. It includes members with international academic reputations as well as successful former CEOs, CFOs, and managers. Our students benefit from the latest research in business trends and the experience of seasoned managers.

The College of Business Administration offers programs at both the undergraduate and graduate degree levels. Our undergraduate majors include accounting, business administration, finance, management, marketing, and sports management. We also offer minors in business administration, economics, marketing, and professional sales. The college offers the master of business adminiistration (MBA) degree and the master of science in accounting (MSA) degree. Talented undergraduate students can take up to two graduate classes while completing their bachelor's degree, giving them a head start on their MBA or MSA degree.

COLLEGE OF EDUCATION, HEALTH, AND HUMAN SERVICES

Dean: Gail F. Mears

Through innovative teaching and learning experiences, the College of Education, Health, and Human Services prepares students to work in education, counseling, social work, criminal justice, nursing, and other health and human services related professions. The emphasis on education, health and human services in our programs is based on our commitment to serving the whole person, promoting wellness, and improving the social environments in which people learn, live, and work. The College supports practices that are grounded in current research, holistically focused, developmentally appropriate, and cultural competent.

The College of Education, Health, and Human Services comprises the Departments of Early Childhood Studies; Elementary Education and Childhood Studies; Educational Leadership, Learning, and Curriculum; Criminal Justice; Health and Human Performance; Nursing; Social Work; and Counselor Education and School Psychology. The college offers a wide range of undergraduate and graduate degrees, certifications, and certificate programs. The undergraduate level includes 10 bachelor of arts and bachelor of science majors, 15 options, and seven minors. At the graduate level, the college offers EdDs in Learning, Leadership, and Community, and Higher Education, 21 MEd, MA, and MS programs with 33 concentrations, 12 Certificates of Advanced Graduate Studies (CAGS), seven professional certifications, 15 educator certifications and 10 non-degree certification and certificate programs. Teacher preparation is offered at the undergraduate and graduate levels and advanced certifications in school counseling, school psychology, school principal, superintendent, and other specialist areas are offered at the graduate level. Programs within the college are characterized by student-centered instruction, experiential learning, and a commitment to creating compassionate professionals who are able to provide effective and socially-just services in a diverse society.

The College of Education, Health, and Human Services includes the Office of Educator Preparation, the nationally accredited Center for Young Children and Families, and the Center for Active Living and Healthy Communities. The Office of Educator Preparation is primarily responsible for the field and clinical experiences that lead to teacher certification in New Hampshire. The Center for Young Children and Families serves young children in the Plymouth region and provides a learning laboratory for Early Childhood Studies students. The Center for Active Living and Healthy Communities aims to enhance active living, health, and wellness in New Hampshire's North Country and Lakes Region through education, research, and community partnerships.

GRADUATE STUDIES

Graduate Studies reports to the Office of the Academic Deans and provides support to students, faculty, and graduate programs. Since 1948, graduate programs have prepared exceptional professionals in a variety of disciplines. Graduate degree programs include the Master of Arts (MA), the Master of Arts in Teaching (MAT), Master of Business Administration (MBA), Master of Education (MEd), Master of Science (MS), Certificate of Advanced Graduate Studies (CAGS), Doctor of Education (EdD), and educator certifications. Graduate certificate programs are also available. Through PSU's fifth-year graduate programs, students can earn a master's degree in select programs by successfully completing one additional year of full-time graduate study after obtaining a baccalaureate degree. Courses are offered year-round in face-to-face, hybrid, and online formats. Financial aid and graduate assistantships are available. For more information, please visit plymouth.edu/graduate, or e-mail forgrad@plymouth.edu.

LAMSON LIBRARY AND LEARNING COMMONS

The Herbert H. Lamson Library and Learning Commons, built in 1964, reopened in January 1998 following a major renovation and expansion. The library, a three-story, 90,000-square-foot facility, takes advantage of PSU's beautiful mountain views to the north and east. It is a popular and pleasant place for students to socialize and study. For additional information, please visit library.plymouth.edu.

In addition to generous seating for students and storage capacity for 450,000 volumes of print materials, the library also houses the Michael J. Spinelli Jr. Center for University Archives and Special Collections, classrooms for library instruction, student computers, exhibition space, classrooms, meeting rooms, listening/viewing areas, and group study rooms. The library is wireless, allowing online access throughout the building. The library's current collection includes more than 350,000 cataloged print and nonprint items. The library provides access to a variety of subscription databases, online and print journals, and over 130,000 e-books. All online resources are accessible to PSU students, faculty, and staff, both on and off campus. In addition to online and face-toface research assistance, librarians provide classroom instruction in the effective use of library resources. The library provides, at no charge to students, document delivery service for book and journal materials not owned by Lamson Library. As a member of the New Hampshire College and University Council (NHCUC), PSU allows students to have borrowing privileges at other college libraries in the state.

Lamson Learning Commons. Information Technology Services (ITS) Help Desk and instructional technology support are incorporated in our acclaimed Lamson Learning Commons (please visit plymouth.edu/services/learning-commons). Visitors entering Lamson find a renovated information desk that provides all library circulation and reserve services, along with ITS Help Desk services. Additional computers and professional support are available for students and faculty to develop multimedia presentations. Also located in Lamson is our popular Common's Café, which provides Starbucks coffee, drinks, sandwiches, and snacks.

SCHOLARLY SOCIETIES

Alpha Phi Sigma is a national honor society that recognizes the scholarly achievement of criminal justice majors as undergraduate and graduate students. Top-quality students must complete 33 percent of their total hours, maintain a 3.20 grade point average in their major and overall coursework, and be ranked in the top 35 percent of their class. The Eta Zeta chapter at PSU was established in 2005. Members of the Eta Zeta chapter are committed to doing good deeds for their community and students of need in their own major. Admission is open to all students who demonstrate good character as well as the above qualifications.

Delta Mu Delta is an international honor society that recognizes the scholastic achievement of undergraduate and graduate business students. Members from the academic or business community who have demonstrated distinguished scholarship, business ability, or leadership may also be granted honorary membership. Students must be in the top 20 percent of their class and have a 3.25 or above GPA. Undergraduate students must have earned at least 60 credits at PSU. Only schools accredited by the Association of Collegiate Business Schools and Programs (ACBSP) qualify to establish Delta Mu Delta chapters. The PSU Chapter promotes networking opportunities for its members to access professional development.

Eta Sigma Gamma is a national honorary society open to all undergraduate health education and promotion majors and graduate health education majors who excel academically. PSU is one of 128 institutions in the United States awarded a chapter, Gamma Zeta. Its main objective is to further the professional competence and dedication of the individual members in and for the profession of health education.

Gamma Theta Upsilon (GTU) is an international honor society in geography and recognizes excellence in the field. GTU is open to any student completing at least three full semesters of college course work, completing at least three geography courses, and earning a 3.30 GPA, both cumulative and in geography. The Lambda Lambda chapter at PSU was established in 2003 with the mission of being open to all students exhibiting outstanding performance in the field.

Kappa Delta Pi is an international honor society dedicated to scholarship and excellence in education. Plymouth State University's Lambda Alpha chapter is an undergraduate honor society that offers an active program of speakers, fundraising activities, and community service projects. Members of Lambda Alpha also organize and participate in literacy activities for area children. Kappa Delta Pi maintains a high degree of professional fellowship and promotes the growth of strong educational leaders.

Lambda Pi Eta is the official communication studies honor society of the National Communication Association, with more than 400 active chapters worldwide. The Pi Omega chapter of Lambda Pi Eta was established at Plymouth State University in 2004 to encourage outstanding undergraduate scholarship, officially recognize students who excel in the communication studies curriculum, and encourage professional development among Communication Studies majors.

Phi Alpha is a national honor society for social work faculty, social work practitioners, and social work students enrolled in accredited programs. The purpose is to bring students together to promote humanitarian goals and ideals. Plymouth State University's Eta Omicron chapter invites into membership those who have attained excellence in scholarship and achievement in social work. Established in 1962, the honor society holds its annual meeting at the annual conference of the Council on Social Work Education.

Phi Alpha Theta is the international honorary society that recognizes student accomplishments in all fields of historical study. Founded

in 1921, the society has more than 850 chapters and initiates more than 8,000 members each year. The mission of this honor society, including the PSU chapter, Alpha Iota Lambda, is to promote and encourage the study of history. The national organization annually awards scholarships and prizes.

Phi Delta Kappa is a professional association for educators that brings together the top leaders, thinkers, and doers to collaborate and inspire one another. PDK International publishes the Kappan magazine. Providing professional learning opportunities, targeted networking, and relevant research, PDK helps researchers and practitioners deepen their expertise, elevate their careers, and ultimately experience better results in their work. PDK is the original member of the PDK International family of education associations, which also includes Pi Lambda Theta (PLT) and the Future Educators Association (FEA). Together, these three associations support the full spectrum of the education profession, beginning with FEA for precollegiate prospective educators, continuing with PLT for collegiate preservice and practicing teachers, and concluding with PDK, serving the professional needs of the career educators. A discounted membership is offered for graduate and undergraduate students (part-time or full-time), and no chapter affiliation is required. Currently, the closest chapters are in Massachusetts. For more information, visit pdkintl.org.

Phi Epsilon Kappa is a national professional fraternity founded in 1913. It was established to: (1) promote scholarship within the allied fields of physical education, including health, exercise science, recreation, and sport studies; (2) increase the visibility of the allied professions and the importance of these fields in daily life; (3) enhance leadership skills among students and professionals through service and scholarship. Membership was limited to males until March 1975 when the National Council voted unanimously to extend membership to females. Males continued to serve as national Fraternity presidents until 2001. The installation of a Phi Epsilon Kappa Honor Society as one of the academic honor societies was held in the spring of 2004 on campus. Members of PEK are involved in community service both on and off the campus as well as attend state, district, and national professional meetings.

Phi Kappa Phi, founded in 1897, is the nation's oldest, largest, and most selective honor society for all academic disciplines. Membership is by invitation only to the top 7.5 percent of secondterm juniors and the top 10 percent of seniors and graduate students, as well as to outstanding faculty, staff, and alumni. Members receive career services benefits, vendor discounts, and access to PKP's global member network. The Society also offers competitive grants and fellowships to members, their campuses, and their communities. Phi Kappa Phi's mission is to recognize and promote academic excellence in all fields of higher education and to engage the community of scholars in service to others.

Pi Gamma Mu is an international social science honor society that recognizes students who have shown unusual interest and aptitude in the social sciences. PGM is open to any student of junior or senior status with 20 credits in social science courses and earning a 3.00 GPA. The society also sponsors programs toward the improvement of scholarship and the inspiration of social service.

Psi Chi is the international honor society in psychology, founded for the purpose of encouraging, stimulating, and maintaining scholarship in, and advancing the science of, psychology. It serves two major goals: to provide academic recognition and to augment and enhance the regular curriculum by providing opportunities for practical experience, professional growth, and fellowship through chapter and national programs.

Sigma Tau Delta is the international honor society for college English majors and minors. The society's goals are to confer distinction for high achievement in English language and literature in undergraduate, graduate, and professional studies; promote interest in literature and English language on campus and in the community; and foster the discipline of English in all its aspects, including creative and critical writing.

SPECIAL OFFERINGS

Eagle Pond Authors' Series

The Eagle Pond Authors' Series celebrates writers and writing by bringing distinguished authors to the campus to read from their work. The series is named in honor of former United States Poet Laureate Donald Hall, who received the National Medal of Arts from President Obama in 2010. Hall is renowned as a poet, essayist, playwright, and author of short stories and children's books. He lives at Eagle Pond Farm in Wilmot, NH, a family homestead that has inspired much of his writing. The series has brought to campus such notable authors as Pulitzer Prize winners Charles Simic, Maxine Kumin, and Galway Kinnell as well as Mark Doty, Sharon Olds, Marie Howe, Robert Bly, Jorie Graham, and Franz Wright.

ROTC

Students attending Plymouth State University may enroll in the Air Force Reserve Officer Training Corps or in the Army Reserve Officer Training Corps at the University of New Hampshire. The Army ROTC and Air Force ROTC offer programs leading to a commission as a second lieutenant in their respective services. Students in either ROTC program may pursue any curriculum that leads to a bachelor's or higher degree. Two- and four-year programs are available. The four-year program is open to first year students, sophomores, and transfer students. The two-year program is open to students who have at least two academic years remaining within their university degree program. In addition to on-campus course requirements, students must attend an officer preparatory training session for part of one summer.

Both the Army ROTC and Air Force ROTC offer ROTC scholarships on a competitive basis. Entering first year students may compete for four-year scholarships during their last year of high school. Additionally, incoming students may compete for scholarships while already in college if they meet specific ROTC requirements. Scholarships may pay up to full tuition, mandatory fees, and required textbooks for university courses. In addition, all scholarship recipients receive a tax-free monthly subsistence allowance. Non-scholarship students in the last two years of the ROTC program also receive the tax-free monthly subsistence allowance. Both ROTC programs have administrative and medical requirements that must be met to qualify for a scholarship and a commission. More specific information about ROTC programs may be obtained by contacting Army ROTC at (603) 862-1078 or Air Force ROTC at (603) 862-1480 at the University of New Hampshire, Durham.

Saul O Sidore Lecture Series

In 1979, trustees of the Saul O Sidore Memorial Foundation and representatives of Plymouth State agreed to establish the Saul O Sidore Lectureship Program at Plymouth. The purpose of this program is to bring to Plymouth State and to residents of the state of New Hampshire a variety of speakers who address critical issues and events in the political, social, and cultural arenas, thus reflecting Sidore's lifelong interests.

As president of Brookshire Mills and Pandora Industries of Manchester, NH, and owner of the *Manchester Free Press*, Sidore was a driving force for the ideals of humanity and brotherhood in the city of Manchester and the state of New Hampshire. Sidore's success was based on the theory that following ethical principles, providing security for employees, and encouraging participation from all levels in business decisions was the appropriate way to conduct a business. His openness to new ideas lives on through this PSU lecture series. All lectures are free and open to the public. For additional information, please visit plymouth.edu/events/sidore.

Study Away Opportunities

Students who are in good financial and disciplinary standing at Plymouth State and have earned a cumulative 2.50 (minimum) grade point average may participate in study away programs. All transfer policies and procedures must be followed if students want to receive credit for these experiences (see Transferring Courses to Plymouth). See also the Global Engagement Office.

Enroll at Other New Hampshire Colleges and Universities. Enroll at Other New Hampshire Colleges and Universities. Plymouth State University is a participating member of the New Hampshire College and University Council (NHCUC), a consortium of higher education resources. A student exchange program allows Plymouth State University students to enroll at other NHCUC institutions for one or more courses during an academic semester. The following schools are involved in the NHCUC exchange with PSU: Colby Sawyer College, Franklin Pierce University, Granite State College, Keene State College, New England College, Rivier University, Saint Anselm College, Southern New Hampshire University, and the University of New Hampshire at Durham and Manchester. At the home and host institutions, applicants must be in good academic, financial, and disciplinary standing. The host institution reserves the right to deny participation. Students interested in the NHCUC exchange program should contact the director of curriculum support in the office of undergraduate studies.

Course Enrollment. PSU students in good academic, financial, and disciplinary standing may enroll at other NHCUC institutions for one or two courses during the academic semester. Such courses, in addition to on campus courses, must meet the minimum number of credits (12) for full-time status, and normally should not exceed the full course load defined by current policies of the University. If the total PSU and NHCUC credits exceed 17, the student will be charged an overload fee. Failure to pay the overload fee will prevent the credits from transferring to PSU. No financial charges are made by the host institution with the exception of laboratory fees for spe-

cial instruction, parking permit fees, or recreation fees. Those fees are billed to students by the host institution. Summer school and January programs are excluded from the exchange agreement.

Full Semester Enrollment. Students who are in good academic, financial, and disciplinary standing at Plymouth and have earned a cumulative 2.50 (minimum) grade point average are permitted to take a full schedule of courses at any of the participating NHCUC institutions. The enrollment may be for one or two full time semesters, upon agreement of the University and the host institution. Students remain registered at Plymouth State University and continue to pay PSU tuition and fees. If the total credits for the semester exceed 17, the student will be charged an overload fee. Failure to pay the overload fee will prevent the credits from transferring to PSU.

The determination of room and board charges is an individual arrangement between students and the host institution. The host institution will bill these charges directly to students. PSU cannot guarantee room and board at the host institution.

TECHNOLOGY

Access and General Services. Students have access to a wide variety of computing and technology resources at Plymouth State University. Upon enrollment in undergraduate or graduate classes, students receive a PSU username and password which provides them an e-mail account, access to the campus network via wired and wireless access points, use of campus computer clusters, personal network storage space, print quotas for public printers, and more. Access to network and individual resources is secure and protected with industry-standard protocols.

All PSU's academic, administrative, and residence hall buildings are networked to provide access to online University services. Wireless network access is available in Lamson Library and Learning Commons, the HUB, Prospect Dining Hall, residence halls, academic buildings, and communal green spaces.

The campus web portal, my.plymouth.edu, includes e-mail, calendars, campus information and news; numerous academic resources for research and instructional support; online course registration; bill payment services, and online resources for student-specific information. For more information, see the Information Technology Services website at plymouth.edu/office/information-technology.

Acceptable Use of Computing Resources Policy. All users of the technology resources at Plymouth State University are responsible and accountable for using those resources appropriately. PSU's acceptable use policy is a series of guiding principles. Please compute responsibly. Full information is available at plymouth.edu/ office/information-technology/about/policy.

Computer Areas. PSU supports more than 30 computer clusters. Within these clusters there are more than 600 personal computers with access to the internet as well as campus information resources. Most systems are Windows-based PCs, although some specialty areas use Apple Macintosh computers. In addition to computer clusters, many classrooms are equipped with LCD projection systems connected to computers, video players, and visual display devices. Computer Sales and Repairs. Students may purchase computers and software at discounted rates by visiting plymouth.edu/office/ information-technology/help/student-sale. The University Computer Repair Center is an authorized sales and service center for Dell and Apple computers, including warranty work. The repair center provides on-campus service support, providing convenient access, and minimizing computer downtime for students.

Equipment Loans and Assistance. Students can borrow a wide range of equipment from Classroom Technology Services located in the Lamson Library and Learning Commons on the main floor of the library. This equipment includes multimedia projectors, camcorders, cameras, PA systems, and more. Students find having access to this equipment extremely helpful in preparing quality presentations to meet academic course requirements. For more information regarding equipment loan and assistance services, please visit plymouth.edu/office/information-technology.

The Lamson Learning Commons: Integrated Library and Technology Support. Technology support is available by phone, online, and in person. The Help Desk is part of an integrated service provided in the library at the Lamson Learning Commons. Staffed by both professionals and students, support is available during library hours and is expanded at critical points in the semester to meet demand. The Lamson Learning Commons web pages, plymouth.edu/library and plymouth.edu/services/learning-commons, provide specific hours of operation as well as links to online reference materials. The Lamson Learning Commons hotline is (603) 535-2929.

Additionally, the Lamson Learning Commons provides resources and support to faculty and students in the development of multimedia materials. Specifically, there is a range of equipment and software for use in integrating audio, video, and information resources into a variety of presentations. Assistance is also available for Moodle, the PSU learning management system.

Language Learning Resource Center and Multimedia Classrooms. The Language Learning Resource Center, housed in the Department of Languages and Linguistics, Harold E. Hyde Hall Room 221, contains 24 computer stations, AV equipment and materials, e-mail and Internet access, a multimedia teacher station, and computer software designed to optimize independent and group language learning for students enrolled in language courses and for general campus use. The Department of Languages and Linguistics has equipped its dedicated classrooms (Hyde 230, 233, 234, and 221a [mini-cinema]) with multimedia centers containing computers with internet access, projection and sound equipment for international videocassettes and DVDs, and a SmartBoard in Hyde 233 and 234.

ResNet Provides Cable TV and Computer Network. ResNet is PSU's Residential Network, providing cable television and computer network services to students in their residence hall rooms and apartments. Basic services as outlined here are covered in the room rate and do not result in any additional charges.

Students receive the same basic cable service as the surrounding community, including more than 50 channels of popular, educational, and community programming.

Students must maintain a secure, patched computer, loaded with a current commercial-quality anti-virus program in order to access the campus network. PSU uses a bundled application to ensure good security practices and to protect systems from virus infections, spyware, identity theft, and malicious attacks. Residence halls are equipped with a modern, wireless network; wired connections are available on request in certain areas. Residential computer consultants are available at the Help Desk for assistance.

Many students come to campus with cell phones. However, landline phones to residence hall rooms are available by request on a subscription basis. Those phones will have a campus extension and voicemail. Red emergency phones are located in central locations within the residential halls for 911 emergency calling.

For additional information, please visit plymouth.edu/office/information-technology.



Academic Policies and Procedures

Academic Integrity

Academic integrity is the foundation of the pursuit of knowledge. All members of the academic community are expected to be dedicated to the pursuit of knowledge in an honest, responsible, respectful, and ethical manner. Every violation of academic integrity is an affront to the academic community. Violations of academic integrity make fair evaluation impossible and cast doubt upon the seriousness with which students accept the responsibility of acquiring an education.

Members of the academic community are expected to report all instances of those violations which come to their attention. Both faculty and administration consider it their duty, as guardians of academic standards and intellectual honesty, to enforce the following policy by prosecuting all cases of violation of academic integrity to the fullest extent. Students are urged to consider that it is the toleration of violations of academic integrity, and not the reporting of it, that is dishonorable.

Definitions

A violation of academic integrity includes any act which portrays a member of the academic community as having acquired knowledge through legitimate study or research which, in fact, has been stolen. Violation of academic integrity includes also any act which gains one member of the academic community an unfair advantage over another. This includes any act hindering the academic accomplishment of another.

Violations of academic integrity are classified by Plymouth State University into two categories: intentional and unintentional. Intentional violations involve a deliberate attempt to deceive in order to gain unfair advantage. Unintentional violations are associated with poor academic practice stemming from ignorance or misunderstanding of requirements.

Examples of intentional violations of academic integrity include, but are not limited to, the following:

- Providing or using unauthorized books, notes, or other sources of information during an examination
- 2. Submitting another person's work as one's own, that is, plagiarism. This includes, for example: copying during examinations; purchasing papers or taking them from Internet/World Wide Web resources; copying papers, reports, laboratory results, or computer work; quoting or paraphrasing library or Internet/ World Wide Web sources without proper citations.
- 3. Doing work for which another person will receive credit. This includes, for example, allowing one's examination answers, reports, laboratory results, or computer work to be submitted by another person as his or her own work.
- Falsifying, through forgery or other alteration, academic documents such as transcripts, registration materials, withdrawal forms, or grade reports
- Reading, removing, or copying, without authorization, or stealing any academic document, exam, or academic record maintained by any member of the faculty or administration

- 6. Using unauthorized assistance in the laboratory, at the computer terminal, or on field placement
- Stealing, copying, or destroying another person's computer program or file, deliberately preventing or depriving another's access to the University computer system or resources, or impeding the system's performance
- Stealing, or removing without authorization, books or periodicals from the library, or mutilating library materials
- 9. Falsifying or fabricating data or results of research or field work
- 10. Lying in connection with an academic integrity hearing.

Unintentional violations are often associated with plagiarism. Examples of unintentional violations include, but are not limited to: paraphrasing, citing, or quoting poorly or incorrectly.

Procedure

In cases where a violation of academic integrity in course work is suspected, or in other cases of suspected violations, the individual making the discovery must initiate proceedings as prescribed in the following list of required actions.

- I. Action within the department—Examination of the suspected violation
- I. Any violation of academic integrity, whether intentional or unintentional, should be examined by at least two people:
 - a In the case of a violation of academic integrity associated with a class, these people shall include the instructor and the chair of the department.
 - b. In other cases, these people shall include whoever is making the complaint and whoever is in charge of the area of complaint.
 - c. In the case of stealing, removing, or mutilating library materials, in conjunction with a course, the library shall notify the course instructor of the violation. The course instructor shall pursue the complaint. Library personnel may be asked to appear as witnesses.
- 2. The examination shall be thorough enough to establish with reasonable confidence whether a violation of academic integrity occurred, who the parties involved are, and that accusations can be justly made and are supportable. The examination shall proceed as quickly as possible and will generally be complete within one week.
- 3. The student, or students, shall be made aware of any accusations, be given a copy of this policy, and have the opportunity to meet with both examiners and respond. Any supporting evidence shall be gathered and verified as thoroughly as possible. All of this shall be done in a non-threatening manner.
- 4. There are three possible outcomes of the examination:
- a. Insufficient evidence of a violation: If the examiners are not reasonably confident at this point that a specific student violated the Academic Integrity Policy and that the evidence of that violation is substantial, the matter shall be dropped, except that the department shall take steps to remedy any procedures or conditions that may have led to the violation or to the lack of evidence, e.g., an exam which has been compromised may be canceled and/or readministered by the department.
- b. Unintentional Violations: If the examiners are reasonably confident that a specific student violated the Academic Integrity Policy, the evidence of that violation is substantial, but the violation is judged to be unintentional, the Chair

shall notify the student by letter of the violation and recommendations for remediation. Because the violation was deemed to be unintentional (e.g., a result of poor academic practice), the student and instructor shall work together to give the student the opportunity to learn the correct academic practice. As with all grades, instructors will evaluate the assignment in question and may account for the violation in their evaluation. If the student disagrees with the judgment of the examiners, s/he can request that the chair notify the associate vice president for academic affairs of the violation so that the Panel on Academic Integrity can be convened.

c. Intentional Violations: If the examiners are reasonably confident that a specific student violated the Academic Integrity Policy and that evidence of that violation is substantial and the violation is deemed to be intentional, the chair shall notify the student by letter of the specific violations of academic integrity of which the student stands accused. If not already provided, a copy of this policy shall be enclosed. The chair shall notify the associate vice president for academic affairs that a potential violation has occurred and request that the Panel on Academic Integrity be convened. A copy of the letter to the student and all supporting evidence shall be sent to the associate vice president for academic affairs. If the instructor thinks that a lesser or greater penalty than an F in the course is warranted, a statement of recommendation, with explanation, may accompany the supporting evidence. The complainant (or his/her representative) shall attend the panel hearing.

II. Actions by the student

Students shall:

- Honor any requests by complainants and/or department chairs for interviews concerning alleged violations of academic integrity. This is the first and best opportunity for the student to present ameliorating evidence and/or arguments of innocence.
- 2. Continue to attend the course until notified otherwise.
- Read the Academic Integrity Policy. If the student has not received a current copy by the time of the associate vice president's letter (see III.), it should be requested of the associate vice president's office.
- 4. If the student wishes to attend the hearing of the Panel on Academic Integrity, they shall notify the associate vice president for academic affairs within 72 hours of receipt of the associate vice president's letter. A student may choose not to attend the hearing and instead may submit a written statement to the associate vice president for academic affairs for consideration by the Panel on Academic Integrity. Any supporting evidence for the student's case may be presented by the student at the hearing. If the student wishes additional witnesses to be called, the Office of the associate vice president must be notified so that those witnesses may be called for the hearing. If the student fails to notify the associate vice president for academic affairs of their intent to attend the hearing or submit a written statement to the Panel on Academic Integrity, and the associate vice president's office has confirmation that the student has been properly notified of the hearing, the allegation of a violation of academic integrity is sustained, and the hearing will be conducted to determine the sanction.
- 5. A student wishing to appeal a judgment of the panel may do so to the provost and vice president for academic affairs within one

week of the hearing. The appeal should be in writing, stating all reasons that the student has for appealing the decision of the panel. If the penalty involves failure in a course, the student should continue to attend until a decision is rendered at the appeal hearing.

6. If found guilty, the student must comply with all requirements of the panel.

III. Actions within the Office of the Associate Vice President for Academic Affairs

- Upon receipt of the letter (I.4.c.) the associate vice president shall officially notify the student of the charges and shall refer the matter to the Panel on Academic Integrity: The Panel on Academic Integrity will consist of:
 - a. The chair of the Faculty Academic Affairs Committee, or his or her designee, who will chair the panel;
 - A Plymouth State University faculty member selected from a faculty pool;
 - c. The associate vice president for academic affairs;
 - d. Two student members.
 - The two student members and four student alternates will be elected by the voting members of the Student Senate. Students on disciplinary probation and those not in good academic standing are not eligible to serve on the panel. All elected student members must agree to be available to serve on the panel during the academic year and the months of January and June. In the event that members or alternates are unable to serve on the panel for a specific case, the chair of the panel will appoint members to serve for the case. If this is not possible, the panel may meet with as few as four members present.
- The panel hearing shall be arranged as soon as possible. The student panel members, witnesses, and the person making the complaint shall be notified. (The student may choose not to attend.)
- 3. Regardless of the outcome of a hearing or appeal, a record of the proceedings and supporting evidence will be kept for the prescribed time (see Records).
- 4. The provost and vice president for academic affairs shall hold an appeal hearing as soon as possible upon receiving a written appeal. The provost and vice president may call upon any person involved when the appeal is considered. After the appeal, action referred to in Section III.3. is modified if appropriate.
- 5. The record of each student found guilty by the panel shall be checked for prior convictions. If this is a second conviction, the panel will be reconvened no sooner than eight days, nor later than 14 days, from the date of the second conviction to decide whether to expel the student from the University, to suspend the student for a period no less than one year, or to assign some other penalty as appropriate. If the student has appealed the second or later conviction to the provost and vice president, however, the panel will be convened no later than seven days after the failure of the appeal.
- 6. The judgment of the panel shall then be carried out. In cases when the penalty is:
 - a. an F on an assignment, the instructor shall be responsible for implementing that sanction as part of his/her regular record keeping for the course. The chair of the Panel on Academic Integrity shall notify, in writing, the associate vice president for academic affairs of the sanction.

b. an AF for a course, or a suspension or an expulsion, the chair of the Panel on Academic Integrity shall notify, in writing, the associate vice president for academic affairs of the sanction. The associate vice president shall then be responsible for notifying the vice president for enrollment management and student affairs, the registrar, and the director of financial aid, in writing, of the sanction. For a grade of AF, the registrar shall enter this grade on the transcript. For a suspension or an expulsion, the registrar shall enter a notation of academic suspension or expulsion on the student transcript. If the sanction in question is a suspension, it shall be considered effective at the beginning of the next full semester. A student shall have the right to petition the associate vice president for academic affairs for removal of the notation of academic suspension from the transcript. At the time of graduation or two years after the academic suspension, whichever comes first, the student may petition for the removal of the suspension. Pending an appeal, an expulsion shall begin on the date of conviction.

IV. Actions by the Panel

- Upon being notified of an impending hearing by the Office of the Associate Vice President for Academic Affairs, each panel member will, prior to the hearing, visit the associate vice president's office and examine the materials for the case.
- 2. The panel will, at the hearing:
 - hear the complaint by the instructor or person making the complaint;
 - hear any explanation or expression of mitigating circumstances the student may wish to give, if present;
 - c. question both the student and the person making the complaint as necessary;
 - d. decide the case and any penalty;
 - e. tell the student the result of the hearing, explain the consequences, and inform the student about the right of appeal if found guilty.
- 3. The chair of the panel will inform the student in writing of the panel's action. Copies of this letter will be sent to the associate vice president for academic affairs and to the person making the complaint. All documents shall be returned to the Office of the Associate Vice President for Academic Affairs.
- 4. If the panel is reconvened because of a student's second or later conviction, the chair of the panel will obtain from the Office of the Associate Vice President for Academic Affairs the files from the panel hearings. The panel will then decide what further penalty to assess (see Penalties). The chair will write a letter to the student, with a copy to the Office of the Provost and Vice President for Academic Affairs, informing the student of the further penalty and of the right of appeal.

Penalties

Students found guilty of unintentional violations will have the opportunity to learn to correct their mistake. No further penalty shall be assigned by the instructor other than their evaluation of the assignment.

In most cases when students are found guilty of an intentional violation of academic integrity for the first time, whether by admission of guilt or by the findings of the Panel on Academic Integrity, and where the incident occurs in connection with a specific course, the panel will decide that they be excluded from further participation in the course, receiving a grade of AF on their transcripts. An AF signifies administrative failure, signifying that the course has been failed for administrative reasons; the impact is the same as an F in all other regards. In those cases where, in the judgment of the Panel of Academic Integrity, the offense is unusually serious, the panel may also decide to suspend the students from the University for no more than one year, or expel the students. In those cases where in the judgment of the Panel on Academic Integrity there are extenuating circumstances, such as cases where the incident clearly occurred because of ignorance rather than intention, or in cases of plagiarism where the amount of material plagiarized was extremely small, the panel may decide on a lesser penalty than AF in the course: an AW in the course or a grade of F on the assignment. If the faculty member in whose class the offense occurred recommends a penalty, the panel may take this into account in reaching its decision.

In cases where a first conviction for a violation of academic integrity occurs apart from a particular course or where it has a minor or tenuous impact on a course, the penalty may be simply having a record of conviction (see Records). Here too, however, in cases where the offense is unusually serious, the panel may decide to suspend the students from the University for no more than one year, or expel the students. A record of conviction is, at any rate, a serious consequence of a first offense. The second conviction for violating academic integrity will normally result either in suspension for no less than one year or expulsion. Also, if the second offense occurs within a particular course, an AF will be posted on the transcript as the final grade for that course.

If a violation of academic integrity involves damage to University property or otherwise violates the law, legal or disciplinary action may also be taken.

Records

In cases where a student has been found to have unintentionally violated the Academic Integrity Policy, no official records shall be kept.

If the student is referred to the Panel and is found not guilty of violating academic integrity, all evidence will be retained by the associate vice president for academic affairs for a period of three years. The associate vice president for academic affairs shall be the only person with access to these records. After three years, all evidence shall be destroyed. A record shall be retained of the action taken by the panel, only accessible to the associate vice president for academic affairs.

Whenever students have been convicted by the Panel of violating academic integrity, a record of the conviction shall be retained permanently by the associate vice president for academic affairs. The associate vice president for academic affairs, all faculty and principal administrators with legitimate need to know, and the student in question shall have the privilege of access to the record. The associate vice president for academic affairs shall retain all evidence related to the case until three years after the student has left the University. A record of the conviction shall be reportable to the panel if the student is convicted of a subsequent violation of the Academic Integrity Policy and to any outside agencies legally requesting this information until the student graduates or five years after the conviction.

Fair Grading

Fair and equitable grading reflects values to which all members of the Plymouth State University community commit themselves. Grades are used to assess the relative extent to which students achieve course objectives in all for-credit courses at PSU.

Academic freedom allows instructors (I) to determine course objectives, within the bounds of established curricula, and the means by which a student's mastery of those objectives will be evaluated, and (2) to evaluate the quality of work on individual exams or assignments.

Students have the right to challenge evaluations of their work, and hence instructors are accountable with regard to providing and explaining all relevant grades and grading criteria. Grading challenges are of two kinds. Those that question the accuracy of grades are resolved by means described under Grade Appeals. Questions related to the policy or process of making assignments and determining the final grade are addressed by Standards for Fair Grading.

Standards for Fair Grading

To achieve fair and equitable grading, instructors shall inform students, in writing, e.g., via a syllabus, of the course objectives and the means by which student mastery of those objectives will be determined. Instructors are expected to share this information with students during the first class meeting and to provide this information, in writing, no later than the second class meeting. These arrangements cannot be altered after the class has met for one quarter of its scheduled class meeting time if the changes disadvantage a student. The grade of a student shall be based solely on the criteria known to all students in the class, and all such criteria shall apply to mastery of stated course objectives.

Examples of violations of the fair grading policy include, but are not limited to, the following:

- allowing alternate work to substitute for coursework assignments, for a particular student or group of students, when that option has not been stated in the syllabus as available to all students;
- allowing a student to perform extra work, over and above that described in the syllabus, to influence her or his grade, when that same opportunity has not been made available to all students;
- 3. allowing any student to perform extra work after final grades have been submitted to improve their grade.

Exceptions to the above example violations may be allowed in cases related to documented learning disabilities when alternative testing arrangements have been made through Plymouth Academic Support Services (PASS) and in cases where there are documented serious extenuating circumstances.

When a member of the Plymouth State University community believes that fair grading practices are not being followed in a particular course, they must raise the issue in the following way.

I. Raise the issue with the instructor of the course to consider whether the suspected violation of the fair grading policy did occur. If the facts of the matter are disputed, without resolution, the chair of the instructor's department shall be consulted; if unresolved, the associate vice president for academic affairs shall be consulted; and if unresolved, the Faculty Academic Affairs Committee shall hear the facts and reach findings. If it is determined that a violation of the fair grading policy did occur, either through the above process or through the instructor saying so at the outset, and the instructor can and does make suitable arrangements to come into compliance with the policy, the matter will be considered resolved.

II. If a violation of the fair grading policy is shown to exist via step I, and the instructor cannot or will not take immediate remedial action, he or she shall be guided, by the Academic Affairs Committee, as to how to correct the problem and as to how to ensure that such a situation does not occur in the future. The most extreme case would result in the placing of a letter in the personnel file of the instructor involved, stating the nature of the matter and the conclusion reached by the Academic Affairs Committee. A copy of this letter would then be sent to the appropriate department chair and the vice president for academic affairs.

Barring matters related to the just administration of the fair grading policy above, final grades submitted to the registrar may only be changed due to an error in determining the grade or an error in recording the grade. Students may challenge the accuracy or completeness of their semester's academic record for a period of one year from the end of the semester in question. Therefore, faculty have the responsibility to either return work to the student or keep supporting documentation of graded student work (i.e., exams, papers, projects, spreadsheets, and grade records, etc.) for a period of one year. After this period the University shall have no obligation to alter a student's academic record except to correct an error in transferring grades from the official grade roster to the transcript.

Grade Appeals

Students who challenge a grade should begin by talking with the instructor of the course involved. If the situation cannot be resolved by that means, or if the nature of the problem precludes discussion with the instructor, students may bring the matter to the attention of the chair of the individual's department. The chair will attempt to resolve the matter either through discussion with the instructor alone or jointly with the student. If these meetings do not provide a solution satisfactory to all parties, the question may be taken to the associate vice president for academic affairs, where the matter will be reviewed. Regardless of the outcome of these discussions, only the instructor of a course, using her/his professional judgment, can change a student's grade. If the associate vice president is not satisfied with the proceedings, the associate vice president can ask the Academic Affairs Committee to hear the matter as described in I and II under Standards for Fair Grading.

Faculty Grade Change Procedure

All grades are considered final when posted in Banner by the instructor. The circumstances and procedures outlined in the Fair Grading and the Grade Appeal policies described above represent the only means by which a final grade may be changed. When a final grade change is warranted an instructor requests a grade change by submitting a course grade change form to the associate vice president for academic affairs for approval. Grades of Incomplete (IC) are submitted to the registrar in accordance with the university's Incompletes policy. Change of IC grades to letter grades are subsequently submitted through a course grade change form to the associate vice president for academic affairs.

FERPA (Family Educational Rights and Privacy Act) Rights Regarding Student Records

As custodian of student records in compliance with the Family Educational Rights and Privacy Act of 1974, amended in 1998, the University assumes the trust and obligation to ensure the full protection of student records which includes maintaining the confidentiality of educational records. The University has developed policy guidelines for access to educational records with respect to the rights of eligible students and parents of dependent eligible students. Educational records maintained by the University are considered confidential, except for directory information and information that is exempt from the need for consent. Information that may be disclosed may be released publicly in verbal, printed, electronic, or other form. The administrative procedures outlined in this section are to be complied with by University personnel who have or accumulate educational records, which are in a personally identifiable form.

Students may direct questions regarding FERPA and the regulations to the registrar and the dean of students. Student records maintained by the University fall into two general categories: directory information and educational records.

Directory Information. Directory information is information concerning a student that may be disclosed at the discretion of Plymouth State University publicly through verbal, printed, electronic, or other form, without prior consent. The University includes the following as directory information:

- awards/honors,
- birthday (excluding year),
- class standing (e.g., first year, admitted to a master's program),
- · dates of attendance and/or semesters attended,
- · degrees and certificates conferred (including conferral dates),
- · eligibility for commencement ceremonies,
- enrollment status (full-time, part-time),
- hometown,
- major field of study (e.g., undergraduate major, graduate program),
- names of previous institutions attended,
- past and present participation in officially recognized cocurricular activities (e.g., sports, music, drama),
- physical factors (athletes only),
- PSU e-mail address,
- PSU mail box number,
- PSU voice mail/virtual telephone number, and
- student name.

Educational Records. Educational records are records, files, documents, and other materials regarding a student that are maintained by a Plymouth State University office, department or University official. These records include such items as academic records, financial records, medical records, judicial records, etc. Educational records may not be released to a third party without written consent of the student except in situations listed under Exceptions to Prior Consent.

Exceptions to Prior Consent. The following list includes situations in which information in a student's educational record may be released to a third party without consent of the student.

- To University officials, including the University's attorney(s), who have a legitimate educational interest
- To institutions where a student seeks enrollment or intends to enroll
- To USNH branches in compliance with trustee policies
- To parents of dependent students (Appropriate IRS forms are required and generally students are notified of the request.)
- In response to subpoenas/court orders
- Information considered directory information
- Notification of judicial outcome to victims of a violent crime violation
- Information that can be released to the public as explained in the Judicial System section of the PSU Student Handbook
- Parental notification in drug- and alcohol-related violations and threats to health and safety
- Records of deceased former students may be released or disclosed at the request of a parent, personal representative or other qualified representative of the student' estate, or pursuant to a court order to subpoena
- Authorized representatives of the comptroller general, the secretary of education, the administrative head of an educational agency, state education authorities, or the attorney general when investigating government sponsored or affiliated program
- Officials responsible for acting in conjunction with the student's application for, or receipt of, financial aid
- Authorized individuals or organizations conducting studies for or on behalf of the University for the purpose of developing, validating, or administering predictive tests; for administering student aid programs; and for improving instruction. These studies must be conducted in such a manner as will not permit the personal identification of students and their parents by persons other than representatives of the University or such organizations. This information is to be destroyed when it is no longer needed for the purpose for which it was collected. Authorization for such activities will come from the appropriate University administrator.
- Other entities with whom the University has directly contracted to offer/provide approved goods and services
- If a parent or student initiates legal action against the University

If educational records are released in situations where prior consent is not needed and a student may not be aware of the release, a reasonable attempt will be made to notify the student of what information was released and to whom it was released.

Rights under FERPA. Students have the following rights regarding directory information and educational records: right to inspect and review educational records, excluding financial aid records of the student's parents or guardian, confidential letters of recommendation where a student signed a waiver of right-of-access, or letters of recommendation written prior to January I, 1975.

The University does not maintain a central repository for student records. Inquiries for access to specific educational records should be made to the University office or agency responsible for a particular record. Assistance in determining the location of individual educational records may be obtained in the Dean of Students Office.

- To gain access, a student may be requested to provide proper identification.
- Access to records will be given as soon as reasonably possible and no later than 45 days of the request.
- A designated University official must review and interpret the contents of the record with the student.
- If a student is unable to reasonably review the records in person he/she may request a copy of a particular record, excluding tapes of hearings, and may be charged the reproduction costs of copies. The request for a copy must be in writing and may only be granted if the release of the record will not violate FERPA rights of any other students. The University has 45 days to respond to this request.

Right to seek to amend records. If a student contests certain information contained in a specific record he or she may seek to have the particular record amended. To do so, the student must request the amendment in writing to the office that maintains the particular record. The request does not guarantee that the amendment will be granted.

- The written request must state the specific data the student is requesting to amend and the reason for the request.
- The department or University official that receives the request may or may not agree to amend the selected information. If the request is denied, the student may follow the procedures developed for that particular department to continue to seek amendment of the record. If the request is still denied, the student may request an appeal through the vice president of enrollment management and student affairs.
- The student will receive a written decision as to whether the record was amended.
- If the record is amended, an explanation of what was amended will be provided to the student and the amendment will be placed in the student's record.
- If the record is not amended, the student has the right to place a written statement with the record he or she is contesting, explaining what information is contested and why he or she is contesting it.

Right to have records released to a third party. A student may give a University official or office permission to release verbally or in writing educational records to a third party. (Some copies of educational records may not be released to a third party. Such records are determined through the office maintaining the records.)

- To do so the student must provide to the appropriate office a written statement requesting the release or complete a release of information form. Individual offices may have a specific form for this request. The student must sign and date the request.
- The student must specify which records may be disclosed, the reason the records are to be disclosed, and to whom the records may be disclosed.
- If a student wishes to revoke a previous request for a release, he
 or she must do so in writing to the original office the release was
 implemented.

Right to have some control over the disclosure of information from educational records. There are general rights students have under FERPA that are included in this section such as having the choice to release information to certain third parties, requesting that directory information not be made public, etc.

Right to request that directory information not be made public.

- To do so, a student must contact the Dean of Students Office by the 10th day of class in a semester (or between the first and fifth day of class in a summer session).
- The non-disclosure of directory information is an all-or-none option (either it all may be disclosed or none of it may be disclosed).
- This request will remain in effect until canceled by the student. During this time, the directory information will then be treated the same as educational records.
- Given the fluid nature of electronic information, it is not possible to guarantee total non-disclosure, but every reasonable effort will be taken to protect confidentiality.

Right to waive access to records. A student may sign a waiver of right-of-access to confidential recommendations concerning admission, application for employment, references, and/or application for an honor or honorary recognition.

- In such cases, the student, upon request, shall be notified of the names of individuals making such confidential recommendations. These recommendations are used solely for the purpose for which they were intended.
- In the event a student chooses not to sign a waiver of access, such an act may not be considered as a condition for admission, receipt of financial aid, or any other service or benefit from the University.

Right to file a complaint. A student has the right to file a complaint with the US Department of Education concerning alleged failures by the University to comply with the requirements of FERPA.

US Department of Education Office for Civil Rights 33 Arch Street, Ninth Floor Boston MA 02110 Phone: (617) 289-0111 Fax: (617) 289-1050

Academic Calendar

Plymouth State University offers two full-length semesters: the fall semester (September through December) and the spring semester (late January through May). Between these semesters is a term known as Winterim that runs full-length credit- bearing courses. Winterim allows students to accelerate their programs, take courses missed during the regular sequence, or catch up in terms of academic progress. Courses offered in Winterim run on variable schedules to provide approximately the same number of classroom hours as when these same courses run during the fall and spring semesters. Students with a 2.33 (minimum) cumulative grade point average may enroll for six credits. Students who are on-campus residents during the fall and spring semesters may stay in their residences, for a small fee, during the month of January. The cost of tuition and fees during Winterim is significantly less than during the fall and spring semesters; the savings is particularly pronounced for out-of-state students as an incentive to participate.

Separate undergraduate and graduate summer sessions are also offered. Full courses running on variable schedules are available in these summer sessions; some are intensive one- or two-week formats, while others run over a four-, six-, or eight-week period. Undergraduate courses, many online, are predominantly offered during one of three four-week sessions or during two eight-week sessions. A variety of courses are offered, which can accelerate students' academic progress. Students can register for a maximum of nine credits; only students with at least a 2.33 cumulative grade point average and permission from the associate vice president for academic affairs may take an overload. Once again, the cost of tuition and fees in summer sessions is significantly less than during the fall and spring semesters; the savings is particularly pronounced for out-of-state students.

Class Attendance

Plymouth State University students are held accountable for meeting all course requirements, which may include both in-class and out-of-class experiences, as well as both individual and group-based activities. Students must therefore realize that they are expected to attend all regularly scheduled meetings of courses in which they are enrolled. During the first regularly scheduled class meeting, all instructors must explain class attendance policies and explicitly document, in writing on a course syllabus, whether or not unexcused absences will be used in computing grades.

Students are urged to recognize the importance of participation in class activities and to be aware that their course grade may be affected by unexcused absences. It is the option of the instructor to determine the attendance policy for classes and to decide whether to allow students to make up missed work for unexcused absences. Unless the course instructor states otherwise, students should assume that there will be academic consequences for every absence deemed unexcused by the instructor.

Excused vs. Unexcused Absences

Student absences are defined as excused or unexcused. Unexcused absences are those that occur without adequate reason. Unexcused absences may be used in the computation of grades.

Excused absences are defined as absences stemming from (a) participation in University-sponsored activities and (b) compelling and extenuating circumstances beyond a student's control. Documented excused absences may not be used in the computation of grades. Instructors must allow students to make up missed examinations, quizzes, writing assignments, and other course work for documented excused absences. Examples of excused absences include, but are not limited to, the following:

- documented student's participation in University-sponsored events,
- student's documented illness,
- student's documented injury,
- · documented death in a student's immediate family,
- · documented illness or injury in a student's immediate family,
- documented student's required military duty, or
- · documented student's required jury duty.

Instructors are not obligated to excuse an absence if a student fails to provide requested documentation. Instructors also reserve the right to determine when the number of excused absences exceeds a reasonable limit to the extent that it significantly interferes with a student's satisfactory mastery of course content/skills. Excused absences do not exempt a student from course requirements, and therefore in circumstances that entail excessive excused absences the instructor may reasonably recommend that a student consider withdrawal from a course.

Procedures for Reporting Absences

It is the **responsibility of the student**, where possible, to notify instructors regarding absences for whatever reason or period of time. This should take place before leaving campus, during an illness, or upon return to campus. If there are extenuating circumstances that make such communication difficult, students should contact the Undergraduate Studies Office. The Undergraduate Studies Office will send absence notices to a student's instructors, but such notices are for information purposes only and **do not serve as documentation** for absences.

Additional Attendance Considerations

Students are reminded that they have the responsibility to choose their extracurricular activities at times not in conflict with their academic classes.

Students who do not appear for the first class of the semester and do not notify the instructor before the class meeting that they will be absent, **may** be dropped from the course by the instructor, and their place may be given to another student. Students should not, however, assume they have been dropped if they miss the first class.

Student teachers are subject to the same attendance rules as the regularly employed cooperating teachers, within the bounds of the University calendar. Absences because of sickness of the individual or a family member can be excused by the principal or superintendent of schools. Absences for other causes have to be agreed upon jointly by the principal or superintendent and the University's Coordinator of Internships in the Office of Educator Preparation.

Classifications of Students

Students at Plymouth State University may be either matriculated (degree-seeking) students or continuing education students. To be a matriculated student at PSU means that the student has been admitted and is actively working on a degree program. Continuing education students have not been admitted into a PSU degree program, or they have been withdrawn. Continuing education students at PSU are taking courses for the purposes of lifelong education or to transfer credits earned into a degree program at PSU or elsewhere.

Matriculated students are classified as either part-time or full-time depending on the number of credits in which they are enrolled. Part-time matriculated students are those who have enrolled in II.5 credits or fewer in any given semester. Full-time matriculated students are those who are enrolled in I2 or more credits in any given semester. Billing is done on a per-credit basis for part-time matriculated students. Full-time students receive the same bill for taking I2 to I7 credits.

Part-time matriculated students who wish to change to full-time should make their request in writing to the registrar. The deadline is the end of the first week of classes in the term in which the change is to be effective. Students should include the following information: name (printed), student ID number, date, current address, current phone number, statement of request, term to be effective, and signature. For currently admitted matriculated students, an ontime request to change to full-time status is automatically granted. Students not currently admitted to the University should contact the Office of Admission regarding readmission.

Full-time matriculated students who wish to change to part-time status must request a change of status in the Office of the Vice President for Enrollment Management and Student Affairs. This request must be made by the end of the add period in the semester in which the change is to be effective. Students should consult the online schedule of classes, or the web calendar for the add deadline. A change to part-time status may affect a student's eligibility for financial aid, on-campus housing, and intercollegiate athletics, as well as eligibility for loan deferments, insurance, and the like. Full-time tuition and fees will be charged to all students identified as full-time when admitted.

All matriculated students (full time and part-time) must be enrolled in at least one credit in each regular semester, spring or fall, or they will be withdrawn from the University. All matriculated students (full time and part-time) who have been withdrawn but wish to return to a degree program must contact the Office of Admission to apply for readmission.

Registration

Matriculated (Degree-Seeking) Students

New matriculated students register for courses at New Student Orientation after having had an introduction to Plymouth State University's degree programs and registration procedures. Currently enrolled and matriculated students register for fall classes the previous April and for spring classes the previous November.

Students register according to the total number of credits earned on their transcript, including credits transferred, prior to the sixth Friday after the start of the term in which registration occurs. Students with no credits earned register based on computerized randomization. Registration times and web reg access codes are available from their advisor.

Students should consult their catalog and degree evaluation (available on myPlymouth) as they begin to plan their schedule. During the two weeks before registration, students should consult with their advisor and obtain their web reg access code. Students may then register for classes on the web based on their time until the end of the add/drop period. Additional information on the Schedule of Classes, deadlines, and other important registration information may be found on the Registrar's Office website, plymouth.edu/ office/registrar.

Online Learning. Before taking an online course, it is important that students consider whether they will be successful with this type of format. Online courses require self-discipline. Students must regularly login to the online course in order to keep up with readings, assignments, and discussions. Online learning requires that students actively participate so that faculty instructors can assess whether students are learning. The main advantage of online learning is that students can login and work on their course 24/7, whenever it is convenient for them.

Undergraduate Seniors Registering for Graduate Work: Information about the graduate programs available at PSU may be found in the Plymouth State University graduate catalog. Seniors with a 3.00 or better cumulative grade point average may take up to six credits of graduate work at PSU. The credits count toward completion of the undergraduate degree as well as toward the graduate degree. Permission of the instructor, the advisor, the department chair or designee, and the associate vice president for academic affairs is required prior to course registration, using a Student Request Form; these forms are available on the undergraduate studies office website.

Course Adds, Drops, and Withdrawals

Note: Dropping or withdrawing from a course may affect the student's progress toward degree. In addition, if dropping or withdrawing from a course or courses will drop a student to below full-time status, the student's eligibility for financial aid, on-campus housing, intercollegiate athletics, eligibility for loan deferments, insurance, and the like may be affected. Before taking such an action, students are strongly encouraged to discuss its impact with their advisors and/or representatives of the Student Account Services Office and the Financial Aid Office.

Prerequisite: Students will not be allowed to maintain enrollment in any course if they fail any prerequisite for that course. Students will be dropped automatically by the registrar.

Add/Drop Period

Students may add or drop *full-semester*, *first-half*, and *first-quarter courses* until the **end of the seventh calendar day of the semester**. *Internships*, *practica*, *individual enrollment courses*, *independent study*, *Performance Study*, *and auditioned courses* may be added or dropped until the **roth Friday after the first day of classes**. Second-half courses may be added or dropped until the end of the seventh calendar day of the second half of the semester. Adding or dropping a course does not require the signature of the instructor. Courses dropped within the drop period will be removed from the transcript.

Late Adds: Late adds are allowed with the signature of the instructor, but a fee of \$50 per course will be assessed. Late adds after the term ends will require a fee of \$100 per course.

Withdrawal Period

Students may withdraw from *full-semester courses* any time after the end of the drop period (the seventh calendar day of the semester) until the **roth Friday after the first day of classes**. Students may withdraw from *internships, practica, individual enrollment courses, independent study, second-half, Performance Study, fourth-quarter, and auditioned courses* from the roth Friday after the first day of classes until the **r4th Friday after the first day of classes**. The instructor must sign the course withdrawal form. Students must submit the course withdrawal form to the Registrar after it has been signed by the instructor. A grade of W (withdrawal) will be recorded on the transcript. Withdrawal (W) grades do not contribute to a student's grade point average.

Late Withdrawal: After the withdrawal period has ended, students may petition for withdrawal from a course only under extenuating circumstances such as, but not limited to, the following:

 documented learning disability for which evidence has been produced after the withdrawal period has ended;

- documented medical circumstances arising after the withdrawal period has ended;
- 3. care of family during an emergency arising after the withdrawal period has ended;
- military duty, where activation has occurred after the withdrawal period has ended;
- 5. jury duty; or
- 6. transfer credit which is verified only after the withdrawal period has ended.

The petition is to be presented to the associate vice president for academic affairs and must include a letter explaining the extenuating circumstances, whatever documentation is available, and a course withdrawal form signed by the instructor, indicating a grade of W is to be assigned.

First Day Drop

Students who do not appear for the first class meeting of each course and do not notify the course instructor before that class meeting that they will be absent **may** be dropped from the course by the instructor and their place may be given to another student. **Students should not, however, assume they have been dropped if they miss the first class.** This policy is most typically used by instructors of courses in which demand is high and ability to accommodate extra students is low. Students should make a point, early each semester, to verify their academic schedule online.

Auditing a Course

Students who wish to take a course for their own interest or development but not for credit may register to audit most courses. Auditors usually are not required to complete normal class requirements. No grades will be issued to students who have registered as auditors. An AU will be entered on the transcript for the audited course. If an audit course causes an overload or if a course is taken for audit during Winterim or summer, one-half of the regular tuition will be charged. Exceptions are skill, studio, and professional courses for which full tuition will be charged. Students wishing to change a graded course to audit must complete the transaction with the registrar before the end of the appropriate course add period (see Course Adds).

Overload Credit

Full-time students taking more than 17 credits during a fall or spring semester are assessed a per credit overload fee. See Overload Fees in the Tuition and Fees section for details. Students with a 2.33 (minimum) cumulative grade point average are eligible to take up to four credits of overload by completing an Overload Request form, which is available at the registrar's office or may be downloaded from the forms section of the registrar's website. Students with a cumulative grade point average of less than 2.33 and students requesting more than four credits of overload must secure, by the appropriate add deadline, the approval of their advisor and the associate vice president for academic affairs.

During Winterim students with a 2.33 (minimum) cumulative grade point average may enroll for six credits. Students with a cumulative grade point average of less than 2.33 may enroll for six credits, with permission of the associate vice president for academic affairs. Any student requesting more than six credits must secure the permission of the associate vice president for academic affairs. During summer sessions students may enroll for nine credits. Any student requesting more than nine credits must secure permission from the associate vice president for academic affairs.

Enrollment Confirmation

At the beginning of each fall and spring semester, matriculated (degree-seeking) students must confirm their enrollment at Plymouth State University. Confirmation is not the same as registration; it is a separate action to verify that students are registered for credit, are present on campus, and have satisfied their financial obligations.

Failure to be confirmed by the deadline can result in loss of classes, return of financial aid, and withdrawal from the University. See the Enrollment Confirmation section of the Schedule of Classes for more details and dates. Contact the Office of the Registrar with confirmation questions.

Enrollment Verification

Plymouth State University has authorized the National Student Clearinghouse (NSC) to provide all degree and enrollment verification. National Student Clearinghouse may be contacted at:

National Student Clearinghouse 13454 Sunrise Valley Drive, Suite 300 Herndon VA 20171 Fax: (703) 742-4239 E-mail: service@studentclearinghouse.org Online: studentclearinghouse.org

Enrollment certificates may only be obtained (at the earliest) two weeks prior to the start of the fall and spring semesters from the NSC website. For verifications prior to that, students should submit a copy of their online schedule to the requestor. Students may access the service by logging into myPlymouth and choosing the Enrollment Verification link in Self Service.

For enrollment verification or certification purposes, the following categories are used for undergraduate students during the fall and spring semesters:

12.0 credits or more 6.0 to 11.5 credits Fewer than 6.0 credits Full-time At least half-time Less than half-time

Categories are based on the number of credits in which students are enrolled on the date the verification or certification letter is prepared. For more detailed information, see the enrollment verification policy posted at the Office of the Registrar or on the registrar's web page. An Enrollment Verification form is also available.

Transferring Credits to Plymouth State University

The University allows transfer credit from regionally accredited degree-granting institutions for courses that are graded C or above or its equivalent (a grade of P in a Pass/No Pass course). A grade of C- or CD is not equivalent to a C. Credit recommendations made by the American Council on Education, as shown on ACE Registry Transcripts for the Air Force, Army, Coast Guard, Marines, or Navy, are considered and accepted where appropriate to the program chosen by the student.

Courses deemed by Plymouth State University or the transferring institution to be either developmental/remedial or vocational are not transferable. Academic credit for life experience and previous work experience is not given. Only credits will be transferred. Credits earned as quarter hours or other units are converted to semester hours.

Grades from other institutions will not appear on the PSU transcript, nor will they be included in students' grade point averages. The only exception to this is a PSU course taught through Granite State College within the University System of New Hampshire (translocated course). When translocated courses are transferred into the University, these courses are placed on the PSU transcript and treated as non-transferred courses. Grades earned in PSU courses taught through GSC are averaged into students' grade point averages at PSU, regardless of grade.

Students entering Plymouth State University with transfer credits shall have their cumulative grade point average established by their PSU grades only. Transfer students are subject to the academic standards for satisfactory performance.

A maximum of 90 credits from regionally accredited degree-granting institutions will be accepted toward the baccalaureate degree. If students take a course at PSU for which they have already received equivalent transfer credit, they will be notified. Their PSU enrollment will be changed to audit; they may request to drop the course.

A course from a two-year college transfers to PSU as lower-level only. A course from a two-year college may transfer as upper-level only if equivalency to a PSU upper-level course can be demonstrated. Students will have to supply course syllabi, sample texts, and other documents for evaluation by the appropriate department chair.

No Plymouth State University course for which credit was received may be repeated at another institution. Only a course failed at PSU may be repeated elsewhere. The transfer course must be equivalent to the course failed at PSU. Upon receipt of the transfer credit, the PSU grade of F will be removed from the grade point calculation.

Transfer Credit Request forms are available from the undergraduate studies office. A transfer course database (TCOURSE) is available on the University's website. This database shows all courses that have been reviewed for transfer to PSU from other colleges/universities and the way that those credits have been applied to the University's degree programs. If a course appears in the Plymouth State University database as having been transferred in and applied in the way students wish to apply it, the Transfer Credit Request form merely provides a way to link the incoming transcript to students' requests.

In the event the course has never been transferred into Plymouth State University, or in the way students desire, the Transfer Credit Request form provides an opportunity for that course to be evaluated by PSU **prior** to students taking it. A copy of the catalog course description must accompany the Request form; a course syllabus may be necessary. The department sponsoring the major determines the applicability of transfer credits to a student's major.

Earning Credits

Students may earn credit applicable to Plymouth State University courses at PSU or by taking approved courses at other colleges/ universities and transferring in the earned credits as outlined above. Alternately, students may earn credit through examination, independent study or individual enrollment.

Credit-By-Examination: Credit-by-examination is a way that students may earn a maximum of 30 credits. The examinations may be nationally standardized examinations or ones composed by Plymouth State University faculty. When students earn credit-by-examination, the credits are noted on their transcripts.

The nationally standardized examinations recognized by PSU are the AP (Advanced Placement), CLEP (College Level Examination Program), and DSST examinations (see Appendix). AP exams are typically taken by juniors and seniors in high school. CLEP and DSST exams can be taken on or off the University campus at official testing sites. If Plymouth State University is specified as a school to receive an official grade report, no further action is required of the student. In the case of AP exams, the appropriate academic department(s), acting in conjunction with the undergraduate studies office, will determine whether credit and/or placement in advanced courses is to be granted. Scores on CLEP and DSST exams will be assessed to see whether the standards for the conferring of credit have been met. If they have, credit will be given for courses in which students have not already received university credit.

The University also recognizes credit earned through the International Baccalaureate (IB). Of the two IB examination levels (Higher Level and Standard Level), the University recognizes the Higher Level examinations where a score of 5, 6, or 7 has been achieved. Credit will not be given for Standard Level examinations. Students who have taken both AP and IB examinations do not receive credit/placement for both.

Students who believe they have adequate background in a particular subject may seek to obtain credit by taking an appropriate examination determined by Plymouth State University faculty. The faculty member(s) and the academic department involved determine whether a course is open to credit-by-examination. They are responsible for administering, assessing, and reporting the results to the Undergraduate Studies Office if such an examination is given. Grades are not awarded. A credit by-examination fee (see Tuition and Fees section) is required.

Independent Study: An independent study is an upper-level (4910), special, individualized project; students may earn one to four credits in any given independent study. It is undertaken at the option of a professor. It is intended to provide a capstone experience for upperdivision students. A contract must be drawn between the student and professor, specifying the project, the work to be accomplished, and the time period in which the project must be completed. The student, as designer of the independent study project, accepts professional responsibility for the structure of this unique experience. The contract identifies the uniqueness of the study, includes brief statements about objectives and procedures, and offers a short tentative bibliography. Independent study forms are available at the registrar's office and online. Completing the form involves receiving approval of the professor, appropriate department chair, and advisor. Once all signatures have been obtained, the student must bring this form in person to the registrar's office to register for the credit.

Individual Enrollment: Individual enrollments are a way for a matriculated student to be able to take a required course not currently being offered during any given fall or spring semester. The student must demonstrate extenuating circumstances as to why the course could not be taken in the regular sequence. No individual enrollment will be granted for a course currently being offered. Individual enrollments are not available to non-matriculated continuing education students. Individual enrollment forms are available at the registrar's office. Completing the form involves procuring the approval of the professor, appropriate department chair, advisor, the provost's office, and the associate vice president for academic affairs (or designee). Once all signatures have been obtained, the student must bring this form in person to the registrar's office to register for the course. Credits earned are treated exactly as conventional classroom courses in regard to tuition and fees. There will be only one course offered by individual enrollment per faculty member in the fall and spring semesters; in Winterim and summer an individual enrollment comprises part of a faculty member's teaching load.

Services in the Armed Forces: All veterans applying for admission to the University must submit a copy of their separation papers (DD 214) as part of the entrance requirements. Veterans who have served on full-time duty for more than one year (12 consecutive months) in the armed forces may receive two physical education credits.

Class Level

Students are classified according to the total number of credits earned, including transfer credits accepted, as follows:

Class Level	Number of Credits
First Year	Fewer than 24
Second Year (sophomore)	24-47
Third Year (Junior)	48-71
Fourth Year (Senior)	72-95
Fifth Year (Senior +)	96 or more

Note: For financial aid eligibility, the number of full-time semesters attended is also taken into account.

Grading System

Letter grades, with pluses and minuses noted, are used to assess the relative extent to which students achieve course objectives in the vast majority of Plymouth State University courses. These courses are the ones on which a student's grade point average is based. A student's grade point average is calculated on both a semester basis and on a cumulative basis that takes into account all grades earned by a student at Plymouth State University. Grades earned at other colleges/universities whose credits were transferred to PSU are not taken into account except translocated courses as described in the Transferring Credits section.

Grade Point Average: The following grade point system is used to determine the student's grade point average.

Grade	Points per Credit	Grade	Points per Credit
А	4.00	С	2.00
A–	3.67	C-	1.67
B+	3.33	D+	1.33
В	3.00	D	I.00
B-	2.67	D-	0.67
C+	2.33	F	0.00

The point equivalent of a grade is multiplied by the credits earned in that course. The sum total of all such points earned in a semester, divided by the number of credits attempted, yields the semester grade point average as illustrated below.

Course	Grade	Points	Credits	Total Points
Composition	В	3.00	3	9.00
Human Biology I	C+	2.33	4	9.32
Finite Mathematics	зB	3.00	3	9.00
Foundations of				
Sociology	А	4.00	3	12.00
Macroeconomics	B+	3.33	3	9.99
			16	49.3I

The 49.31 grade points are divided by 16 credits and yield a semester grade point average of 3.08.

To calculate a cumulative grade point average, the same procedure described above to calculate the semester grade point average is used. The only difference is that all graded credits and points earned at Plymouth State University are used. The PSU transcript keeps a running tally of the cumulative grade point average as well as of the semester grade point average.

Administrative Failure: The notation AF stands for administrative failure. This is placed on a student's transcript when an instructor does not have enough information to assign a letter grade in a graded course. The administrative failure is usually a student's failure to drop a course they stopped attending. An AF counts as an F grade in the calculation of grade point averages. It is not a reason for a course withdrawal.

Incompletes: A grade of Incomplete (IC) should be awarded at the discretion of the course instructor in the instance that a minimal proportion of the total class work needs to be completed, such as an exam, paper, or project. The instructor, in consultation with the student, determines the conditions for the granting and completing of the Incomplete and files a Request for Incomplete Grade form with the registrar's office before the final grades are due. Forms are available online at plymouth.edu/office/registrar/forms. An IC is not a permanent grade; the Incomplete must be completed by the final day of classes of the subsequent semester (fall and Winterim Incompletes are due in the spring; spring and summer Incompletes are due in the fall), or by the date specified by the instructor, whichever comes first. If the Incomplete is not completed by the expiration of this period, a grade of F will be recorded, unless the instructor stipulates a different grade. Requests for extending the completion date of an IC grade must be approved by the associate vice president for academic affairs and must be signed by both the student and instructor. A student may not graduate with an Incomplete on his or her transcript. Forms required for a student to be granted an Incomplete are turned in by instructors when final

grades are due. Please note that a *student with an outstanding incomplete in a course may not register for that course.*

Pass/No Pass Courses: Some courses at Plymouth State University are designated in their course descriptions as being Pass/No Pass (P/NP). Credits earned by passing these courses are added to the total credits earned (graded and transfer courses as well as credit-by-exam). Pass/No Pass credits are also included in credits attempted. Credits earned in P/NP courses do not affect the grade point average. Matriculated students are not permitted to take more than one-sixth of their total degree program credits on a P/NP basis. Only courses identified as P/NP in the course description may be graded Pass/No Pass.

Temporary Grades: The NG on a grade report stands for no grade submitted. It means that the Registrar's Office did not receive a grade from the instructor by the time grade reports were created. The student is welcome to contact the instructor in this case. When the grade is received by the registrar's office, student transcripts are updated. An E stands for extended evaluation; it denotes a course whose completion stretches across more than one semester. NGs and Es must be completed by the final day of classes of the subsequent semester (fall and Winterim NGs and Es are due in the spring; spring and summer NGs and Es are due in the fall). If NGs and Es are not replaced with permanent grades by that time, a grade of F will be recorded on students' transcripts.

Credits Attempted

If a student fails a course by earning either an F or an AF in a graded course, or an NP in a P/NP course, the credits that would have been earned if the course had been successfully completed are added to the transcript column entitled Credits Attempted. Credits attempted reflect the grand total of credits earned through successful completion of courses and credits not earned because of unsatisfactory performance, as well as transfer and credit-by-examination. Students' academic standing is based on the number of credits attempted, as described below. Students should be aware that if a minimum number of credits is not successfully completed each semester at PSU, financial aid awards may be in jeopardy (see the Financial Aid section).

Repeating Courses

Students are allowed to retake any course in which they earned a grade of C- or below. Credits and grade points for the first grade will be deleted from the cumulative record, while the grade itself will remain on the transcript and the repeat noted with an "E" (Exclude) next to the grade. The course information will be listed in the usual manner the second time it appears on the transcript, with an "I" (Include) next to the grade. The most recent grade counts even if lower than an earlier grade.

If the course grade is F, AF, or NP, students may also repeat the course at another college or university and transfer the credit into Plymouth State University. The transfer course must be equivalent to the course failed at PSU. Upon receipt of the transfer credit, the PSU grade of F or AF will be removed from the grade point calculation. The procedure that needs to be followed is detailed in the Transferring Credits to Plymouth State University section.

Early Evaluation

All students are evaluated at the end of the first six weeks of classes during the fall and spring semesters. Instructors of full-semester courses submit grades on students' performance. Students are urged to discuss these grades with their advisors and instructors. All first-semester, first year students (those who have attempted fewer than 12 credits), after consultation with the advisor and instructor(s), may drop full-semester courses(s) within two weeks after notice of the early evaluation.

Grade Reports

Final grades may be accessed via myPlymouth. To request a printed copy of a grade report, students must contact the registrar's office in writing. Grades are never given out over the telephone because of privacy regulations and may only be mailed to or picked up by the student.

Transcripts

The University transcript is the student's permanent academic record. Ordinary transcript notations list courses taken and grades earned, as well as semester and cumulative grade point averages. Transcript notations are explained in the previous Grading System section.

Transcripts are provided without charge, though some restrictions apply. A statement of the transcript policy is posted at the registrar's office and on the registrar's website. A transcript order form is available at the Office of the Registrar or may be downloaded from the web. Transcript orders must be in writing, or by fax at (603) 535-2724, and must include the following: full printed name, former names (if any), student ID and/or social security number, approximate dates of attendance at Plymouth State, address(es) to which the transcript should be mailed, current address and phone number, and the student's signature.

Transcripts cannot be faxed; they will be mailed to the address(es) students provide, or students may pick them up. Official transcripts are sealed and stamped "Official Transcript—Void If Opened." The use of official transcripts is usually restricted to the transferring of credit from one institution to another or to the formal verification of a student's academic career at Plymouth State University for some official purpose. If students merely wish to see their transcript for their own purposes, they may print an informal copy at any time using myPlymouth.

Please note that an official transcript cannot be sent if a student has a financial hold. If this is the case, the student will be notified by mail of the hold and the proper office to contact to clear the hold.

Alternative Testing Arrangements for Students with Disabilities

Students with documented disabilities who require alternative testing arrangements should contact the Disability Services Office (DSO) staff at least one full week prior to the scheduled test/exam date. This notification is necessary so that the student can contact the instructor and provide him/her with any necessary information from the DSO. This will provide the instructor with ample time to make needed arrangements. Plymouth State University is committed to providing students with documented disabilities equal access to all university programs and facilities. If students think they have a disability requiring accommodations, they should immediately contact the DSO located in Plymouth Academic Support Services (PASS) in Lamson Learning Commons to determine whether they are eligible for such accommodations. Academic accommodations will only be considered for students who have registered with the DSO. If the student has a Letter of Academic Accommodation for a course from the DSO, the student should provide the instructor with that information privately so that the student and the instructor can review those accommodations.

Academic Standing

All matriculated (degree-seeking) undergraduate students (full-time and part-time) have their academic standing assessed at the end of each fall and spring semester. Grades earned in Winterim and summer sessions do not alter academic standing, nor do changes in grades processed after the last day of the add period for the following regular semester. To be in good academic standing means that students have a cumulative grade point average (GPA) of at least 2.00-the minimum cumulative grade point average required for graduation. The standards used to place students in any one of the other three academic standing categories-academic warning, academic probation, or academic severance-are based on the cumulative GPAs students must meet or exceed at different cumulative credits attempted in order to be making satisfactory progress. Cumulative credits attempted include all graded, pass/no pass, and transfer courses as well as credit-by-examination. When students are placed on academic warning, probation or severance, an appropriate transcript notation is made.

Academic Warning

Students whose cumulative GPAs fall into the ranges listed below for different numbers of cumulative credits attempted are placed on Academic Warning.

Cumulative Credits Attempted	Cumulative GPA
First semester	1.60–1.99
Less than 30	1.75–1.99

Students in this category receive a letter of academic warning, which advises them that they are not meeting the minimum grade point average required for graduation and that they are in danger of accumulating a record which will become increasingly difficult to correct as time goes on. The letter also advises them to discuss their progress with their advisors and to take full advantage of the services on campus for academic assistance. Students on academic warning may apply for financial aid (excluding University-sponsored scholarships based on academic achievement). They may not enroll in overload credits. Varsity athletes must also meet or exceed the Satisfactory Progress Standards for Athletics.

Academic Probation

Students whose cumulative GPAs fall into the ranges listed below for different numbers of cumulative credits attempted are placed on academic probation.

Cumulative Credits Attempted	Cumulative GPA
First semester	0.50–1.59
Less than 30	1.50–1.74
30-45.0	1.60–1.99
46–59.5	1.75-1.99
60–74.5	1.85–1.99
75-89.5	1.95–1.99
90–115.5	1.96–1.99
116 and above	1.98–1.99

The period of academic probation will be the next regular semester (fall or spring) of attendance. Students on academic probation will be given an academic probation advisory, which restricts the number of credits they may take to 13, recommends repeating specific courses, and provides the semester GPA students must achieve in the probationary semester to regain good academic standing. Students whose cumulative GPA falls in the probationary range are allowed two consecutive semesters on academic probation to attain good academic standing. The third consecutive semester their GPA places them in the academic probation range, they will incur an academic severance. Students on academic probation may apply for financial aid (excluding University-sponsored scholarships based on academic achievement). Students who want to take more than 13 credits in a probationary semester must receive permission from the associate vice president for academic affairs (or designee).

First Academic Severance

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There are two situations that will result in a first academic severance:

- The cumulative GPA is in the academic probation range for the third consecutive regular semester, or
- 2. The cumulative GPA falls into the ranges listed below for different numbers of cumulative credits attempted.

Cumulative Credits Attempted	Cumulative GPA
First semester	0.00–0.49
Less than 30	0.00–I.49
30-45.5	0.00–1.59
46–59.5	0.00–I.74
60–74.5	0.00–1.84
75-89.5	0.00–1.94
90–115.5	0.00–1.95
116 and above	0.00–1.97

Students who have been academically severed for the first time automatically lose their matriculated status during the next regular semester (fall or spring) following the severance action. The only exception is provided by the appeal mechanism. As explained below, students may appeal for immediate reinstatement, and, if the appeal is successful, may return the following semester on Academic Probation. **Students who were severed following their first semester at Plymouth State University are not eligible to appeal**. During the mandatory semester (fall or spring) of non-matriculated status students may enroll for a maximum of eight credits through the Office of Continuing Education or the Registrar's Office. Students may also enroll in a maximum of four credits during a Winterim or a summer session.

Students, with the exception of those severed following their first semester at PSU, who have been academically severed for the first time, may be granted an opportunity, through either readmission or reinstatement, to demonstrate their ability and intention to succeed academically and to earn a degree from Plymouth State University.

- I. Reinstatement. In the days following the severance action, students, except those who were severed following their first semester at Plymouth State University, may appeal to the Academic Affairs Committee for immediate reinstatement. Students who wish to do this must submit a letter of appeal to the Undergraduate Advising Center. Instructions for writing this letter are sent by certified mail to severed students. They may also seek counsel from their academic advisors or from the staff of the Undergraduate Advising Center. Reinstated students who choose to withdraw from the University may return as a matriculated student only through the readmission process described below.
- 2. Readmission. A student who was severed following two or more semesters of enrollment is required first to raise the cumulative GPA out of severance range. During the mandatory semester (fall or spring) of non-matriculated status students may enroll for a maximum of eight credits through the Office of Continuing Education or the Registrar's Office. Students may also enroll in a maximum of four credits during a Winterim or a summer session. Alternately, students may repeat courses at other colleges/ universities that they failed at PSU to have the F removed from the PSU grade point average calculation. Prior arrangements for transfer courses must be made through the undergraduate studies office. If, through any of the above actions, the cumulative grade point average is raised to meet the appropriate minimum standard for non-severance status, then students may apply to the Office of Admission for readmission any time following the mandatory semester of non-matriculated status (fall or spring). Readmission is not automatic.

Students, who were severed following their first semester at PSU, may reapply without having repaired their GPA; they must provide an explanatory letter as part of their readmission application.

Readmitted students who have raised the cumulative GPA to the academic probation range, and all reinstated students, will be placed on academic probation for the next regular semester (fall or spring). If students who are readmitted or reinstated earn a 2.00 semester GPA for that semester, but fail to raise their cumulative GPA out of the severance range, they are given a second probationary semester in which to do so.

Second Academic Severance

Students who are academically severed a second time will be assigned to non-matriculated, part-time status. **Students may not appeal for reinstatement during the next regular fall or spring semester following a second severance action**. Students who have incurred a second severance and who had registered for courses during registration the previous semester, will be dropped from those courses for which they registered. If students decide to return as continuing education students (see below), they must re-register.

Students who have been severed a second time have four educational options at Plymouth State University:

 Students may take courses as a non-degree-seeking, part-time student through Continuing Education for the purpose of lifelong education.

- 2. Students may take courses as a non-degree-seeking, part-time student through Continuing Education in order to repair their cumulative GPA and to demonstrate their commitment to earning an undergraduate degree from Plymouth State University. If, through self-advised selective repeats of courses and the taking of new courses, they raise their cumulative GPA to 2.00 or above, they may, no sooner than two academic years following the second severance, apply for readmission to a degree program. If readmitted, they will be placed on Academic Probation for the next regular semester. If, during these two years, they raise their cumulative GPA to 2.00 and complete all graduation requirements they may file an undergraduate degree request form with the Registrar's Office for graduation.
- Students may take courses as a non-degree-seeking, part-time 3. student through Continuing Education in order to repair their cumulative GPA and to demonstrate their commitment to earning an undergraduate degree from Plymouth State Unviersity. If, through self-advised selective repeats of courses and the taking of new courses, they raise their cumulative GPA to 2.00 or above, and wish to be readmitted sooner than two academic years, they may appeal, in writing, to the associate vice president for academic affairs for readmission to a degree program. The associate vice president for academic affairs, in consultation with the senior staff member of the undergraduate advising center and a voting member of the Academic Affairs Committee, will make a final ruling on the appeal. If readmitted, they will be placed on academic probation for the next regular semester. If their appeal is denied, they may continue to work on repairing their GPA and may apply for readmission to a degree program no sooner than two academic years following the second severance.
- 4. Without having raised the GPA to 2.00, students may apply for readmission no sooner than seven academic years following the second severance. If readmitted, these students may choose (a) to declare academic bankruptcy or (b) to repair their existing cumulative GPA.
 - a. If students choose Academic Bankruptcy, all grades that are more than seven years old will be removed from the calculation of their cumulative GPA and the calculation of their cumulative GPA will begin anew. Students will be placed on Academic Probation for the first regular semester following readmission.
 - b. If students choose **to repair their existing GPA**, they will have up to two semesters on Academic Probation in which to achieve a 2.00 cumulative GPA. In order to avoid a third severance, students must earn a minimum semester GPA of 2.00 for the first probationary semester and must have raised their cumulative GPA to 2.00 or above by the end of the second probationary semester.

If the cumulative GPA of any student readmitted following a second severance falls below 2.00, that student will incur a third, and final, Severance.

Third Academic Severance

Students who are academically severed a third time cannot earn an undergraduate degree from Plymouth State University. They are not eligible for reinstatement or readmission at any time in the future. Grades earned in Winterim or summer session will not be used to reverse such an action. These students may, for purposes of lifelong education, take courses as part-time, non-matriculated students.

President's List, Dean's List, Honors List for Part-Time Students

Undergraduate students who earn a semester grade point average of 3.70 or above are named to the President's List for that semester. Those students who earn a semester grade point average between 3.50 and 3.69 are named to the Dean's List for that semester. To be eligible for either the President's List or the Dean's List, full-time matriculated students must have completed at least 12 credits, at least nine of which must confer grade points.

Undergraduate part-time students who earn a grade point average of 3.50 in their combined work in fall, Winterim and spring semesters are named to the Honors List for Part-time Students at the end of each academic year. To be eligible for this honor, students must attend as part-time matriculated students in any semester that academic year, must earn at least six credits in courses which earn grade points, must complete all such courses by the time grade reports are prepared after spring semester, and must achieve at least a 3.50 grade point average in graded courses.

Catalog Policy

To plan a curriculum, students should use the academic catalog printed the year they entered the University or any subsequent catalog. It is the **students' responsibility** to use this catalog to outline course requirements in their curriculum. The University reserves the right to add, change, or delete curricular offerings.

The catalog to be used to determine graduation requirements may be no older than the academic year of official admission, nor more than seven years old. Students being readmitted into the following programs must follow the catalog that is current at the time of their readmission:

- Nursing
- Social Work
- all programs leading to Teacher Certification.

Readmitted students in programs other than Nursing, Social Work or Teacher Certification may use the catalog of original admission if the catalog is less than seven years old and if it is possible for students to complete the degree before the seven-year limit on that catalog expires. If these two conditions do not exist, a more recent catalog must be used. Readmitted students will receive a catalog memo from the associate vice president for academic affairs at the time of readmission, stating the earliest catalog to be used to determine graduation requirements.

Note: Students who entered in 2003–2004 or earlier, but elect to follow the 2005–2006 or subsequent catalog for their major requirements, must fulfill the General Education requirements of the 2003–2004 catalog. Students who entered in 2004–2005, but elect to follow the 2005–2006 or subsequent catalog for their major requirements, must fulfill the General Education requirements of the 2004–2005 catalog.

Students who have not earned a bachelor's degree at Plymouth State University and who are readmitted after an absence of seven or more years may wish to exercise their option to declare Academic Bankruptcy (see policy within the Withdrawal from the University, Readmission, Reactivation section). The full academic files of nongraduated students are kept for seven years; transcripts are always available.

Declaring Majors, Options, Minors

Students may declare an academic major when applying for admission to the University or they may enter without having chosen a specific major. Students are required to declare an academic major no later than the semester they are completing 60 credits, which is typically the 4th semester. Students who fail to declare a major after completing 60 credits are not eligible to register for any subsequent semester until a major is declared. Transfer students with 60 or more credits must declare a major by the end of their first full-time semester.

According to the US Department of Veterans Affairs, students who are receiving Veterans' benefits and who have not declared an academic major, cannot be certified beyond their sophomore year, unless a major is declared. Only "General Education" courses can be certified prior to the declaration of a major. [2015 VA Certifying Handbook]

In the event that a student chooses a major or changes a major after being admitted to Plymouth State University, the student needs to file a Declaration or Change of Academic Major and/or Option form with the registrar's office. This form requires the signature of the department chair of the new major. Once this form is complete, the student should return the form to the registrar's office for processing. Typically, a new advisor from the new major department is either chosen by the student or assigned.

Major/Option Declaration forms are available outside the registrar's office or may be downloaded from the forms section of the registrar's website. Major/Option Declaration forms are also used to declare options within a major. Options must be chosen within some majors, whereas in others the options are entirely elective. In either event, the procedure for completing the form is the same as that outlined above in regard to declaring the major itself. Where there are several options available within a major, it is advisable for students to choose the one that best suits their interests rather than to pursue several overlapping options jointly. If a student does choose to pursue a second or subsequent option, at least 12 credits must be different from the first option. To complete an option a student uses the same catalog as the major. The completion of options is noted on students' transcripts.

To declare an academic minor or academic certificate, the student needs to file an Academic Minor/Certificate Declaration form. This form requires the signatures of the student's advisor and an appropriate representative of the department or council offering the minor or certificate. Completed forms are returned to the registrar's office.

To drop an academic minor or option or certificate, students should submit to the registrar's office a Request to Remove an Academic Minor or Option form. See plymouth.edu/office/registrar/forms.

Double Majors

Students may pursue a double major but must meet the requirements of both disciplines. To accomplish this goal within the minimum number of credits required requires close communication with advisors from both majors. Only one degree (BA, BFA, or BS) will be awarded. Both majors must be completed from the same catalog.

Dual Degrees

If students wish to receive two different degrees (e.g., a Bachelor of Arts degree and a Bachelor of Science degree), students need to complete at least the equivalent of 30 credits of coursework beyond those required for the first degree. The degrees must be from different disciplines. Students cannot pursue two similar degree programs (two BA or two BS degrees), e.g., cannot earn both a BA in Biology and a BS in Biology. To ensure that students can adequately handle the increased demands of seeking two different degrees, it is strongly suggested that students consult with advisors representing both programs.

Adding Degrees, Majors, Options, or Minors After Graduation

The major, minor, and cumulative grade point averages that are earned at the time that a Plymouth State University degree is awarded may not be changed after the degree is awarded. This includes repeating courses at PSU or transferring courses to PSU.

Students who already hold a bachelor degree from Plymouth State University may apply for readmission for the purpose of retroactively adding a major, option, or minor to that degree. The associate vice president for academic affairs will determine the catalog to be followed. Students seeking a new major or minor will typically follow the catalog current at the time of readmission. Students seeking a new option will, if possible, follow the original catalog. If not possible, they will follow the catalog current at the time of readmission and will have to complete any outstanding major and General Education requirements.

The idea of retroactively adding a major pertains to PSU graduates whose second program is a degree program of the same type (e.g., a second major in a Bachelor of Science program or a second major in a Bachelor of Arts program). A second degree will not be awarded when the second major is completed.

Students with a Plymouth degree returning as candidates for a second bachelor degree that is different from the first degree may select majors, minors, and options appropriate to the second degree and will typically follow the catalog current at the time of readmission. If the second major is in a different degree program (e.g., a Bachelor of Arts major degree program when they already hold a Bachelor of Science degree or vice versa), students must meet the following requirements:

- Students must complete at least 30 credits of coursework at PSU subsequent to the completion of the first bachelor's degree.
- All of the requirements of the second degree program, including General Education requirements that were not fulfilled in the first degree program, must be fulfilled.
- At least half of the courses in the new major must be completed at PSU.
- · Student must comply with all other PSU academic regulations.
- · The two degrees must be from two different disciplines.

The major, minor, and cumulative grade point averages that are earned when a student returns to PSU to add a major, option or minor, shall not change the record established for awarding prior degree(s) from Plymouth State University. Students who already hold a Bachelor of Science or a Bachelor of Arts degree from any other college or university are allowed to pursue any Plymouth State University degree program once admitted. At least half of the courses in the new major program must be taken at PSU, and students must complete a minimum of 30 credits while at Plymouth State University. Students who already hold a degree from elsewhere are allowed to transfer in credits just as any other students are allowed to do (see Transferring Courses to Plymouth State University).

Plymouth State University graduates may also apply for readmission for the purpose of retroactively adding a minor or option. Students seeking a new minor will follow the catalog current at the time of readmission. Since options are based on major degree programs, students will follow the original catalog whenever possible. When it is not possible, they will follow the catalog current at the time of readmission and will have to complete any outstanding major and General Education requirements. Students must be readmitted before they may take or transfer courses for the major, option, or minor that is being retroactively added.

Withdrawal from the University, Readmission, Reactivation

Prior to leaving, students should inform the vice president for enrollment management and student affairs of their intention to withdraw from the University; a Withdrawal form should be completed (see Plymouth.edu/office/vpemsa/withdrawals). Withdrawing from the University prior to the beginning of the final examination period, when all University obligations have been met, means that students' academic records are not adversely affected by the semester in which they withdraw. A notation of W will be recorded on students' transcripts. If students withdraw after the beginning of the final examination period, without taking final examinations, failing grades will be recorded on students' transcripts for the semester in which they withdrew.

Students who wish to re-enter Plymouth State University as matriculated (degree-seeking) students in a subsequent semester must reapply for admission through the Office of Admissions. Students who wish to be readmitted into a teacher education program leading to teacher certification will need to follow program guidelines in the most recent academic catalog at the time of readmission. To qualify for readmission students must meet the grade point average requirement for the total credits attempted as indicated in the Academic Standing section.

Students who have withdrawn from the University or who have been withdrawn by the University, and who wish to complete their degree program without taking further classwork at PSU, should contact the degree auditor to be reactivated for graduation. The auditor will send a degree request, but students will not be placed on the graduation file until the degree request is received and approved by the auditor. Students reactivated for graduation only are not readmitted to take classes at the University. Those wishing to resume undergraduate coursework at PSU must apply for readmission through the Office of Admissions.

Academic Bankruptcy

An undergraduate student who is seeking readmission to the University may choose to have all Plymouth State University course work that is at least seven academic years old be exempt from the calculation of the grade point average. In choosing this option, such a student would receive credit for courses in which a grade of C or better was earned; the grades for such courses, however, would not be included in the computation of the grade point average. The grades for these courses will be removed, changed to XC and marked "I" (Include). All grades less than C will remain on the transcript and will be marked "E" (Exclude). The declaration of Academic Bankruptcy must be made to the Undergraduate Studies Office at the time of re enrollment and can be claimed no more than once in a student's career at the University.

Leave of Absence and Return Policy

Students may request a leave of absence from studies for one or two consecutive semesters' absence from Plymouth (this policy applies only to continuous fall and spring semesters; winter and summer sessions are not considered to be a part of a student's regular continuous enrollment). A leave of absence is appropriate if the student intends to return to the University following a temporary absence for compelling reasons, which may include but are not limited to: military service, family emergencies, or medical reasons. Eligible students who apply for and receive a leave of absence retain their status as an active student which guarantees retention of their Plymouth email account, access to myPlymouth, and the ability to register online. No readmission application or fees are required if the student re-enrolls for a fall or spring semester immediately following the leave of absence. If there is no intent to return to the University, or if a student is unable to return following the leave of absence period, the regular withdrawal procedure should be followed.

Eligibility for a Leave of Absence

To be eligible for a leave of absence the following criteria must be met:

- The student must be matriculated during the semester in which the leave of absence is requested.
- 2. The student must be in good academic standing.
- 3. The student must not be subject to university initiated disciplinary action.
- 4. The student must have no restrictions/holds on their registration.
- 5. The student must provide documentation to support the leave of absence request.

Additional Conditions for a Leave of Absence

- Students have the right to request a leave of absence more than once, but may not exceed a total of two years for all approved requests.
- 2. Students have the right to return earlier than the initially agreed upon return date.
- 3. Students who do not return to Plymouth at the end of the leave of absence period will be withdrawn from the university and must follow all procedures for readmission if, in the future, they seek to re-enroll as a matriculated student.
- Students are not eligible to receive financial aid payments from the university during the leave of absence period.
- 5. Plymouth State University will report any student granted a leave of absence as "approved leave of absence" in response to inquiries for enrollment verification.
- 6. Students may not live in on-campus residential facilities, attend classes, or seek/maintain university sponsored employment

during a leave of absence. Students may not enroll in Winterim or summer sessions if those alternative sessions fall within the time period of the requested leave of absence.

- Students are responsible for understanding all implications of a leave of absence, including but not limited to the following:
 - Potential loss of financial aid
 - Potential loss of health insurance coverage

Financial Aid Implications

If a student currently receives financial aid, their financial aid award will be reevaluated as a result of the leave. If the date of the leave precedes the start of classes, the financial aid will simply be cancelled. If the date of the leave is after the start of classes, the financial aid award will be adjusted according to federal regulations and institutional policies. The decision to take a leave of absence will not affect a student's eligibility for financial aid upon his or her approved return as an active student. However, students must adhere to all published deadlines in applying for financial aid before returning.

Federal Loan Repayment

A student who is granted an approved leave of absence will remain in an in-school status (maximum 180 days) for Title IV loan repayment purposes. If a student on an approved leave of absence fails to return, the school must report to the loan servicer the student's change in enrollment status as of the withdrawal date.

The last date of attendance, for loan repayment purposes, for a student who does not return on at least a one-half time status (6 credit hours) for the following semester will be the date the student began the leave of absence, or the withdrawal date. This may deplete all or part of the one time repayment grace period of the student's Federal Direct Loans and may result in these loans being immediately placed in repayment status.

Note: Students granted a leave of absence for a spring semester must enroll at least half time (6 credit hours) during the Summer Semester to avoid the loss of their grace period. A student who has exhausted his or her grace period and is unable to begin repayment of a loan may apply for a deferment or forbearance of repayment.

Process for Requesting a Leave of Absence

To request a leave of absence a student must fill out a Plymouth State University Request for Leave of Absence and Return form. Upon completion, the form must be reviewed and approved by both the associate vice president for academic affairs and the vice president for enrollment management and student affairs.

Steps for Returning from a Leave of Absence

A student returning from a leave of absence reactivates their matriculation by submitting a Return From Leave of Absence form to the registrar.

Graduation Requirements

All students shall be responsible for meeting the academic stanAll students shall be responsible for meeting the academic standards established for the course of study in which they are enrolled. These standards shall be the only basis for evaluating students' academic performance. Students are responsible for completing all work required for graduation and scheduling all necessary courses. Students have the personal responsibility for making sure that, by graduation time, they meet the General Education, major field, grade point average (cumulative, major/minor), and total credit hour requirements defined by the University and their major department.

Major and Minor Grade Point Averages: All students must earn a minimum grade point average of 2.00 in their major by the time of graduation. Some programs stipulate a higher major grade point average that must be earned in the main academic discipline of the major program. A student's major grade point average will be based on all specific courses listed as required (except EN 1200), any other courses elected beyond the required minimum number from an identified group, plus any others in the central discipline which are elected.

Students must earn at least a 2.00 grade point average in their minor. One exception is the Pre-Law minor, which requires a 3.00 grade point average.

Degree Completion

To complete degree requirements at Plymouth State University, students need to do the following:

- complete all General Education requirements;
- complete the foreign language proficiency if seeking a BA;
- complete all major degree requirements;
- complete the number of credits required in the student's chosen degree program (minimum of 120 semester credits);
- complete at least 30 credits of coursework at Plymouth State University;
- earn an overall cumulative grade point average of 2.00 or higher in all coursework;
- earn the grade point average required in the major (minimum of 2.00); and
- earn the grade point average required in the minor if a minor has been declared (minimum of 2.00).

If a required course is no longer offered, a substitute can be identified by the advisor and by the department in which the student is majoring. To do this, a student request form is completed and approved by the respective department chair and the undergraduate studies office; forms are available at the undergraduate studies office.

Course Substitution Policy for Students with Disabilities

Course waivers will not be granted. However, appropriate course substitutions may be made if circumstances warrant and/or there is a history of previous effort to meet the requirement.

- The student shall provide documentation of the disability to the disability services office, located in Plymouth Academic Support Services (PASS), to review.
- The student shall schedule an appointment with the disability services office to discuss or verify the documentation of the disability.
- 3. The student shall submit a student request form to the associate vice president for academic affairs that includes the following information:
 - a. request for specific course substitution,
 - b. brief description of disability
 - c. history of previous efforts to complete the requirement, and

- d. signatures from the disability services office, the chair of the student's major department, and the student's advisor.
- 4. The associate vice president for academic affairs will, in a timely manner, make a decision to approve/disapprove the request for the course substitution.

For example, American Sign Language I and II may satisfy the foreign language requirement of the Bachelor of Arts degree but they do **not** satisfy the Global Awareness Connection.

Degree Requests and Audits

Plymouth State University graduates students three times per year—December, May, and August. Diplomas are printed three times a year—December, May, and August. Students who are completing their degrees need to file a Degree Request and Commencement Participation form. The deadlines for submitting the degree request are:

Students completing their degree in	Submit their degree request no later than
May	December 1
August	December 1
December	October 1

Degree requests will be accepted up to one month beyond the deadline; however, there will be a \$50 late fee. Degree requests received after this time will be interpreted as requests for graduation in the subsequent year.

A final audit will be completed by the degree auditor after the student's last semester grades have been posted.

Previous degree audits for readmitted students are no longer valid; a new audit will be conducted when a student files a new degree request. The official degree audit of a student who does not graduate expires when that student's catalog expires. The associate vice president for academic affairs, the registrar, and the chair of the major department will consider appeals for exception to this policy.

Graduation Honors

Bachelor's and associate degree recipients who have maintained a cumulative average of 3.75 or above for work done at Plymouth State University are graduated summa cum laude. Bachelor's and associ-

ate degree recipients who have maintained a cumulative average of 3.50 through 3.74 are graduated magna cum laude. Bachelor's and associate degree recipients who have maintained a cumulative average of 3.25 through 3.49 are graduated cum laude. Degree candidates must have accumulated at least 45 credits at Plymouth State University to be eligible for graduation honors. Recognition is noted on the student's diploma and permanent record.

Participation in Commencement Ceremonies

Students' eligibility to participate (walk) in the commencement ceremony is evaluated separately from the completion of their degree requirements. Students may participate in a commencement ceremony only once for a specific degree. Their name will be printed in the commencement program the same year they participate. Students may choose to participate in an upcoming commencement ceremony, knowing that they have not completed all degree requirements, as long as they meet the participation criteria. Students may choose, as an alternative, to wait to participate the year they complete their degree requirements.

All active matriculated (degree-seeking) students with at least 90.0 credits earned as of October 1 of the fall preceding the baccalaureate commencement ceremony are eligible to walk. These students will need to file a Degree Request and Commencement Participation form by the end of the fall semester indicating whether they wish to participate.

Students with less than 90.0 credits as of October I who wish to participate in the ceremony must first meet with the Undergraduate Advising Office to review their detailed plan for completing their degree requirements. Then they must submit a written request to walk with a copy of their plan, which shows completion no later than the fall semester following the commencement ceremony, to the associate vice president for academic affairs. If their request is approved, they will be notified. They will then need to file a Degree Request and Commencement Participation form.

Only students who have indicated that they wish to participate in the Commencement ceremony on their Degree Request and Commencement Participation form will appear on the official list for the Commencement ceremony and printed program.



Academic Programs

BA: Bachelor of Arts BFA: Bachelor of Fine Arts BS: Bachelor of Science Elective Options: Options not required in the major Options: Required choice of alternate tracks within a major

Degree Programs—Alphabetical

Bachelor Degree	Offered By
Accounting, BS	College of Business Administration
Adventure Education, BS	Department of Health and Human Performance
Anthropology/Sociology, BA Options in: Anthropology Sociology	Department of Social Science
Art, BA Options in: Graphic Design Studio Art	Department of Art
Art, BFA	Department of Art
Options in: Graphic Design Studio Art	
Art Education (K–12), BS	Department of Art
Art History, BA	Department of Art
Athletic Training, BS	Department of Health and Human Performance
Biology, BA	Department of Biological Sciences
Biology, BS	Department of Biological Sciences

Bachelor Degree	Offered By
Business Administration, BS	College of Business Administration
Chemistry, BS Options in: Biochemistry Environmental Chemistry General	Department of Atmospheric Science and Chemistry
Childhood Studies, BS	Department of Elementary Education and Childhood Studies
Communication Studies, BA Options in: Media Studies Professional Communication	Department of Communication and Media Studies
Computer Science, BS	Department of Computer Science and Technology
Criminal Justice, BA	Department of Criminal Justice
Early Childhood Studies, BS Options in: Contract Early Care and Education Teacher Certification (PreK-3)	Department of Early Childhood Studies
Elementary Education, BS	Department of Elementary Education and Childhood Studies
English, BA Elective Options in: Teacher Certification (5–12) Writing	Department of English
Environmental Biology, BS	Department of Biological Sciences
Environmental Planning, BS	Department of Social Science
Environmental Science and Policy, BS Options in: Community and Environment Environmental Science	Department of Environmental Science and Policy
Exercise and Sport Physiology, BS	Department of Health and Human Performance
Finance, BS Elective Option in: Accounting	College of Business Administration
French, BA	Department of Languages and Linguistics
Geography, BS	Department of Social Science
Health Education and Promotion, BS	Department of Health and Human Performance
History, BA	Department of History, Philosophy, and Social Studies Education
Information Technology, BS	Department of Computer Science and Technology
Interdisciplinary Studies, BA	Interdisciplinary Studies Council
Interdisciplinary Studies, BS	Interdisciplinary Studies Council
Management, BS Options in: General Management Small Business/Entrepreneurship	College of Business Administration
Marketing, BS Options in: Professional Sales Strategic Marketing	College of Business Administration
Mathematics, BS Elective Options in: Middle School Teacher Certification (5–8) Secondary Teacher Certification (7–12)	Department of Mathematics
Meteorology, BS	Department of Atmospheric Science and Chemistry

Bachelor Degree	Offered By
Music, BA Options in: Commercial Voice Performance Contract Music Technology Piano Performance and Pedagogy Voice Performance and Pedagogy	Department of Music, Theatre, and Dance
Music Education (K–12), BS	Department of Music, Theatre, and Dance
Nursing, BS	Department of Nursing
Philosophy, BA	Department of History, Philosophy, and Social Studies Education
Physical Education, BS Options in: Contract Physical Education and Health Educat Teacher Certification (K–12)	Department of Health and Human Performance ion Teacher Certification (K–12)
Political Science, BA	Department of Social Science
Psychology, BA	Department of Psychology
Psychology, BS Options in: Developmental Mental Health Psychology and Law	Department of Psychology
Public Management, BS	Department of Social Science
Social Science, BS	Department of Social Science
Social Studies Education (5–12), BS	Department of History, Philosophy, and Social Studies Education
Social Work, BS	Department of Social Work
Spanish, BA	Department of Languages and Linguistics
Sports Management, BS	College of Business Administration and the Department of Health and Human Performance
Theatre Arts, BA Options in: Acting Contract Dramatic Writing Music Theatre Performance Theatrical Design/Tech	Department of Music, Theatre, and Dance
Tourism Management and Policy, BA	Department of Social Science

College or Department	Bachelor Degree
Art	Art, BA
	Art, BFA
	Art Education, BS
Ature and ania Science and Chamister	Art History, BA
Atmospheric Science and Chemistry	Chemistry, BS
<u></u>	Meteorology, BS
Biological Sciences	Biology, BA
	Biology, BS
	Environmental Biology, BS
College of Business Administration	Accounting, BS
	Business Administration, BS
	Finance, BS
	Management, BS
	Marketing, BS
	Sports Management, BS
Communication and Media Studies	Communication Studies, BA
Computer Science and Technology	Computer Science, BS
	Information Technology, BS
Criminal Justice	Criminal Justice, BA
Early Childhood Studies	Early Childhood Studies, BS
Elementary Education and Childhood Studies	Childhood Studies, BS
	Elementary Education, BS
English	English, BA
Environmental Science and Policy	Environmental Science and Policy, BS
Health and Human Performance	Adventure Education, BS
	Athletic Training, BS
	Exercise and Sport Physiology, BS
	Health Education and Promotion, BS
	Physical Education, BS
	Sports Management, BS
History, Philosophy, and	History, BA
Social Studies Education	Philosophy, BA
	Social Studies Education (5–12), BS
Interdisciplinary Studies Council	Interdisciplinary Studies, BA or BS
Languages and Linguistics	French, BA
	Spanish, BA
Mathematics	Mathematics, BS
Music, Theatre, and Dance	Music, BA
	Music Education (K–12), BS
	Theatre Arts, BA
Nursing	Nursing, BS
Psychology	Psychology, BA
	Psychology, BS
Social Science	Anthropology/Sociology, BA
	Environmental Planning, BS
	Geography, BS
	Political Science, BA
	Public Management, BS
	Social Science, BS
	Tourism Management and Policy, BA
Social Work	Social Work, BS

Degree Programs—College or Department

Foreign Language Requirement for the Bachelor of Arts Degree

The minimal foreign language requirement for all Bachelor of Arts students, regardless of major, is proficiency in a foreign language as demonstrated by one of the following (o–6 credits):

- satisfactory completion of one year of one language at the university level. American Sign Language I and II (LL 2950-2960) fulfill this one year of one language requirement; however, American Sign Language does not satisfy the Global Awareness Connection;
- satisfactory completion of a departmental placement test and Intermediate French II (FR 2040), or Intermediate Spanish II (SP 2040);
- satisfactory completion of one three-credit course at the 3000 level or above; or
- satisfactory completion of a proficiency test (see Advanced Placement and CLEP in the Appendix).

The foreign language requirement is satisfied for BA candidates who are native speakers of a language other than English. No credit is awarded.

Students are strongly encouraged to complete their foreign language requirement in their **first year** to build on their high school experience. *It is important that the language requirement be satisfied during the first or second year.* All students are encouraged to take a foreign language to satisfy the Global Awareness Connection.

General Education Program

Plymouth State University provides opportunities for students to cultivate the mind in ways that will lead them to full awareness as adults, and to lives in which occupational achievement is balanced by social responsibility, cultural experience, and personal happiness. The University measures its excellence, not by the quality of students who enter its doors, but by the quality it adds to those who graduate. Because of this commitment, Plymouth State University believes that every student must receive a strong general education as well as specialized instruction in a field. The undergraduate General Education program gives students a broad perspective on ideas and an awareness of diverse human experiences and cultures.

The General Education program is meant to ensure that students develop the skills necessary for academic success and lifelong learning, an appreciation of the various ways scholars consider and understand human experience, and an appreciation of the process by which different approaches to scholarship can be brought to bear on the same problem. Courses taken to ensure breadth of knowledge emphasize the relevance and application of methods of inquiry and content to students' lives.

Skills

To live and learn in a multicultural, multimedia, multidimensional world, students need certain skills. These are the competencies expected of an educated person, the skills needed for lifelong learning. In this General Education program, the following skills are developed in meaningful contexts.

Critical Thinking: the abilities to compare, contrast, analyze, and synthesize; and to challenge underlying assumptions; to take imagi-

native leaps and intellectual risks; and to solve problems creatively and effectively.

Reading: the achievement of advanced literacy; that is, the ability to comprehend written material within a variety of genres, and to articulate one's response verbally and in writing.

Quantitative Reasoning: the ability to analyze quantitative materials and use quantitative techniques to solve problems.

Writing: development of a writing process that includes the ability to pre-write (brainstorm, outline, take notes, free-write) on a selected topic; to prepare, assess, and organize information; and to compose, revise, and edit a polished product.

Speaking and Listening: the ability to use both verbal and nonverbal skills to communicate effectively in one or more languages, to listen actively, and to take part respectfully in group discussions.

Conducting Research: the ability to locate, comprehend, and synthesize information; and to understand what constitutes reliable evidence for decision making.

Working with Information Technology: the ability to perform searches; to use word processing and spreadsheets; to work with database management systems and presentation software; to work with software to enhance the creative process; and to make effective use of software to organize information and to communicate with others.

Collaborating with Others: to know, understand, and respond to others' feelings and perspectives; to work and learn in teams to enhance interpersonal relationship skills; and to develop an awareness of leadership approaches and the ability to influence others.

Components of the Program

In Plymouth State University's General Education program, students take three First Year Experience courses which introduce the skills listed above. The skills are then further developed and refined in the other components of the program: the Directions courses and the Connections courses, as well as in the major. Students take two courses in each of four Directions. These courses are designed to excite students about learning and to give them breadth of knowledge and experience with different approaches to learning. Though taught by the various academic departments, they are required of no major and are open to all students. Connections courses help students develop more advanced academic skills, appreciation of difference, and appreciation of wellness within specific academic contexts. Three of the seven Connections must be explored within the context of the major; the other four may be explored in that context or in some other.

Overview of Three Components

First Year E	xperience	Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar: Critical Thinking	
	and the Nature of Inquiry	3
MA	Mathematics Foundations	3

3 credits

Directions:

CTDI	Creative Thought	6
PPDI	Past and Present	6
SIDI	Scientific Inquiry	6–8
SSDI	Self and Society	6

Connections:

DICO	Diversity*	3
GACO	Global Awareness*	3
INCO	Integration*	3
WECO	Wellness*	3
QRCO	Quantitative Reasoning in the Disciplines**	
TECO	Technology in the Disciplines**	
WRCO	Writing in the Disciplines**	
Total		45-47

*These Connections may be double counted with a major, minor, or any other General Education requirement.

**These Connections are three-credit experiences taken as part of the major and hence add no credits to those required of the major.

Description of the Three Components

First Year Experience

The goals of the First Year Experience component are to connect students to life in an academic community and to introduce and practice in a meaningful context the skills listed above. The component consists of the following three courses to be taken during the first year.

Composition

3 credits

The Composition requirement is intended to help students become responsible writers who can take charge of their own writing process. It is satisfied by the course EN 1200 Composition or its equivalency.

Students learn how to draft, respond to feedback from peers and instructor, revise and edit successful college prose. By the end of the course, they should be able to write essays that are unified by a central thesis, well-developed in carefully organized paragraphs with vivid details, and grammatically appropriate with effective sentence structure and correct mechanics.

Students also learn to read comprehensively and effectively in order to relate ideas and arguments to their writing and thinking. They are expected to summarize different kinds of texts, paraphrase the ideas of someone else, analyze others' arguments and positions, compare and contrast ideas, and generate their own thoughts and ideas following research and observation. Students are required to engage in library research and to write papers based on their research. Thus the General Education Skills being given special emphasis in this course are writing, reading, conducting research, and collaborating with others.

First Year Seminar3 creditsDuring the first semester, all first year students, including thosetransferring in fewer than 24 credits, take the course IS IIII The

First Year Seminar: Critical Thinking and the Nature of Inquiry. This course introduces students to the concepts of general education and the academic community and to the skills educated people use to generate and address important questions. Using critical thinking skills and basic tools of gathering and evaluating information, students and the instructor together explore a specific question which challenges contemporary thinkers. The question varies across sections of the course.

The First Year Seminar is a cornerstone course, through which students begin to build the repertoire of intellectual skills needed for university-level work. The skills are not taught in isolation but rather in the context of the topic or problem of the course. Assignments and activities introduce all of the skills listed above, but special emphasis is given to **critical thinking**, **conducting research**, **working with information technology**, **writing**, **speaking and listening**, **and collaborating with others**.

Mathematics Foundations

Through the Mathematics Foundations requirement, students become aware of the importance of mathematics and its application to fields as diverse as art, music, and science. It is satisfied by a mathematics course numbered MA1500 or above, or by a mathematics course that is equivalent to MA 1500 or above, including credit-by-exam as explained below.

Mathematics Foundations courses focus on problem solving using the language of mathematics and on developing students' ability to reason quantitatively in diverse contexts. Students learn to reduce complex problems to their fundamentals using algebra and geometry.

The Mathematics Foundations requirement enables students to make connections between mathematics and their own lives and to explore the roles of mathematics in society, culture, and politics. General Education skills given special emphasis are **quantitative reasoning, critical thinking, and working with information technology.**

Students may demonstrate proficiency in mathematics by recording under the credit-by-examination policy, credits for a satisfactory performance on an AP, CLEP, DSST, or IB examination (see Appendix). Mathematics course work for which equivalent AP, CLEP, DSST, or IB credit has been received will not be granted credit.

Transfer students may demonstrate proficiency in mathematics by recording mathematics transfer credits that are equivalent to Plymouth State University courses. In cases where there is no equivalent course, the transfer credits must be deemed to be at a level equivalent to MA 1500 or higher by the Director of Curriculum Support and the mathematics department chair. Mathematics course work at PSU for which equivalent transfer credit has been recorded will not be granted credit.

If a student fulfilled the Mathematics Proficiency (as indicated in the 1998–1999 Catalog) by August 31, 1999, and chooses to change to the 1999–2000 or subsequent Catalog, the requirement to take a Mathematics Foundations course will be waived.

Mathematics Placement Assessment. The Department of Mathematics offers an online placement assessment. The goal of the placement assessment is to help students enroll in the math course most suited to their background. Students may take the assessment a total of two times. Students are encouraged to study after they take the assessment the first time and then retake it. The placement level determines placement in the algebra/precalculus/calculus sequence. Note that not all students are required to take courses in this sequence. Based on the placement level, students may also receive a recommendation to complete MA 1200 Elementary Algebra (four credits) before taking their required Mathematics Foundations course. The mathematics placement assessment is scored at four levels:

- Level o: Students must complete MA 1800 College Algebra before entering MA 2140 Precalculus. However, students may not be prepared for success in MA 1800 College Algebra or their Mathematics Foundations course and should consult with their academic advisor and the mathematics department before enrolling. The mathematics department recommends students that score at this level complete MA 1200 Elementary Algebra (four credits) prior to subsequent math courses.
- Level I: Students must complete MA 1800 College Algebra before entering MA 2140 Precalculus.
- Level 2: Students meet the prerequisite for MA 2140 Precalculus.
- Level 3: Students meet the prerequisite for MA 2490 Applied Calculus I.
- Level 4: Students meet the prerequisite for MA 2550 Calculus I.

The mathematics placement assessment is available online for all registered students through the Math Activity Center website: plymouth.edu/services/math-center/math-placement-assessment.

Note: MA 1200 Elementary Algebra does **not** satisfy Mathematics Foundation or any General Education requirement.

Directions

The Directions component is intended to introduce students to different ways of considering and understanding human experience which they can apply as they seek meaning in their lives. Directions courses challenge them to see how different perspectives shape the ways in which people interpret ideas and experiences to construct meaning. They emphasize connections between the world of ideas and the "real world."

Rather than introducing a whole academic discipline, these courses focus on a particular issue or problem or topic of interest within the discipline, especially a topic relevant to students' own lives. Ideally and whenever possible, alternative perspectives and approaches are woven into the course. No Directions course is required as part of any major.

The four Directions essentially represent four different approaches to learning, defined by a combination of method of inquiry and content. They are intended to further strengthen the academic skills upon which the First Year Experience is based. Different Directions emphasize different of these, but among them all skills are included. Because these skills are useful in all academic work, students are encouraged to take Directions courses early. Ideally all should be completed by the end of the second year.

Students must take two courses in each of the Directions categories. Directions courses will be a minimum of three credits. Some, for example, Scientific Inquiry courses involving laboratory work, may be more.

Creative Thought Directions6 creditsPeople need to be creative in order to thrive in our complex andchanging world. People need to understand the creative processesthat lead to the generation of ideas and to engage in new interpreta-tions of existing ideas. Creative Thought courses encourage studentsto recognize beauty in its many manifestations and to become awareof formal elements of creative expression.

These courses also encourage students to view themselves as creative beings, to appreciate creativity in others, and to regard creativity as an essential component in all areas of human endeavor. In these courses, students develop and value perseverance and a tolerance for ambiguity. Students are challenged to appreciate aesthetic forms, to use their imaginations, and to develop the skills and attitudes that allow creativity to flourish: independence and non-conformity, the ability to organize and reorganize information, and the confidence to think in new ways. Creative Thought courses emphasize the skills of critical thinking, reading, writing, listening and speaking, and working with information technology.

Past and Present Directions

6 credits

In order to comprehend the present and envision the future, we must understand the past. Cultures and societies discern time and construct chronologies of significant events to explain the past, comprehend the present, and envision the future. By examining issues and events that are currently impacting students' lives, Past and Present courses explore how people interpret causes and effects within events.

These courses encourage students to realize that different times shape different views of the world. For students to realize that all fields of knowledge are subject to change, they need to study the changes that have taken place within those fields. They also need to understand the dialectic movement between the past and present: just as the past shapes the present, so does the present shape our understanding of the past. Past and Present courses emphasize the skills of **reading**, **writing**, **speaking and listening**, **critical thinking**, **and conducting research**.

Scientific Inquiry Directions6–8 creditsThe methods of science are powerful tools with which we can attain
a clearer understanding of the world. In the modern world, science
has real application to all people's lives. Scientific literacy helps
people to make sense of the explosion of information they encounter
every day. Scientific Inquiry courses use scientific methodologies
to examine relationships between events in the natural world and
make students aware that science occurs in a social, cultural, politi-
cal, and ethical context.

Use of scientific methods in laboratory or field settings is an integral part of these courses. As students plan investigations, collect, analyze, and interpret data, and develop their ability to propose answers, offer explanations, and make predictions, they come to see both the power and the limitations of science. Students investigate the distinctions between rational thinking and anecdotal argumentation and develop an understanding that answers are never final, but always subject to revision. Scientific Inquiry courses emphasize the skills of critical thinking, writing, conducting research, quantitative reasoning, working with information technology, and collaborating with others.

Self and Society Directions 6 credits

A rich and productive life encompasses an understanding of one's self and one's relationship to the world. An educated person must grapple with a question that has interested human beings for centuries: the relationship between self and society. To understand one's self, one must understand and acknowledge the impact of society on the development of identity and the formation of beliefs. The needs of the individual sometimes conflict with the needs of society. Cultures differ in the relative value they give to the individual and to the group.

Using issues that impact on students' lives, Self and Society courses explore questions of these sorts. They encourage students to inquire into multiple dimensions of self including the social, physical, emotional, and cognitive, and to investigate the interactions between individuals and the spatial, temporal, political, economic, and technological aspects of the social environment. Self and Society courses emphasize the skills of **reading**, **writing**, **speaking and listening**, **critical thinking**, **conducting research**, **and collaborating with others**.

Connections

The Connections component is intended to tie general education to the rest of the curriculum, including the majors, by helping students develop attitudes shared by educated people and more advanced academic skills within specific academic contexts. Three of the seven Connections are tied explicitly to the majors in that students take courses required by the major which advance their writing, quantitative, and technological skills in ways appropriate to the major. In many cases, one or more of the other four Connections may be tied to the major as well.

Diversity Connection*

3 credits

Becoming educated involves developing awareness of, sensitivity to, and appreciation for viewpoints other than those to which we have been acculturated. Through such development comes increased respect for those different from oneself.

Students take a three-credit Diversity (DICO) course (either within the major or not) designed to broaden and deepen awareness and appreciation of differences and commonalties of sub-cultural groups in the U.S. society defined by differences in race, ethnicity, ability, social class, religion, politics, gender, or sexual orientation. Diversity courses do this by exposing students to the life stories and the voices of members of different groups and by exploring issues of equity, opportunity, and justice.

Global Awareness Connection* 3 credits

Educated people are aware that human beings are interdependent members of a world community, that there are both similarities and

differences in the societies and cultures of the world, and that the manners in which people live their lives need not be exactly alike.

Students take a three-credit Global Awareness (GACO) course (either within the major or not) designed to expose them to the important societal issues facing the world and to encourage them to develop the ability to appreciate and think about issues from different points of view. Global Awareness courses focus on the forces that have shaped peoples, cultures, nations, and regions of the world. They increase students' understanding of each person's position, participation, obligations, and responsibilities within the world community.

Integration Connection*

We live in a world where scholarship is increasingly interdisciplinary. The educated person recognizes the challenges and rewards of drawing connections between fields of knowledge and of applying alternative methods of inquiry to solve problems.

Students take a three-credit Integration (INCO) course (either within the major or not) which brings content or methods of inquiry from two or more disciplines or perspectives to bear on a problem or question. The Integration course is a General Education capstone course, taken in the junior or senior year. As such, it should require substantial, although general, background and a high level of proficiency at most or all of the General Education skills.

Wellness Connection*

3 credits

3 credits

To be fully educated, people need respect for and understanding of how health, physical activity, and wellness contribute to mental acuity and emotional well-being. Awareness of and attention to the physical can enhance the cognitive and emotional aspects of life.

Students take a three-credit Wellness (WECO) course (either within the major or not) designed to increase their understanding of the connection between mind and body. These courses expose students to the theory and practice of life-span wellness and fitness activity, and to the knowledge, attitudes, habits, and skills needed to live well. Their goal is to help students cultivate life skills which will promote mental, physical, and emotional well-being.

Quantitative Reasoning in the Disciplines**

(3 credits within the major)

Mathematics finds application in all fields of scholarship. All disciplines make use of quantitative reasoning in some way and to some extent.

Students take a three-credit Quantitative Reasoning (QRCO) course specified as required for their major. This course may be taught within the major discipline or not. It might teach quantitative techniques used as primary or secondary tools within the discipline, or might be a course in which students of less quantitative disciplines come to deepen their appreciation of the relevance of quantitative reasoning to us all.

Technology in the Disciplines** (3 credits within the major) In the modern world, technology has application to every academic discipline, and educated people must have an understanding of technology that will allow them to adapt to rapid technological change. Students take a three-credit Technology in the Disciplines (TECO) course specified as required for the major. This course may be taught within the major discipline or not. The course will help students examine the role of technology within their own discipline and within a larger societal and cultural context. The TECO course will provide students with hands-on experience using current technologies; with a broad understanding of the concepts underlying current technology; with an understanding of the potential ethical issues involved with the use of technology; and with an understanding of forces, based in the needs and values of our culture, that drive technological innovation.

Writing in the Disciplines**

(3 credits within the major)

Students take a three-credit Writing course (within a major) that contains significant writing experiences appropriate to the discipline. These experiences must include Writing Across the Curriculum activities that facilitate student learning and help students become better writers. At a minimum these activities demonstrate three specific aspects. (I) Students in the course do substantial writing that enhances learning and demonstrates knowledge of the subject or the discipline. Writing assignments should be an integral part of the course and account for a significant part (approximately 50 percent or more) of the final grade. (2) The course demonstrates an approach to writing as a process where students have the opportunity to submit and receive feedback on multiple drafts of major assignments. (3) Students have the opportunity to write for formal and informal, graded and ungraded occasions throughout the course with an emphasis on the use of writing as a mode of learning.

- * These Connections may be double counted with a major, minor, or any other general education requirement.
- *** These Connections are three-credit experiences taken as part of the major and hence add no credits to those required for the major.

Note: Students who entered in 2003–2004 or earlier, but elect to follow the 2005–2006 or subsequent catalog for their major requirements, must fulfill the General Education requirements of the 2003–2004 catalog. Students who entered in 2004–2005, but elect to follow the 2005–2006 or subsequent catalog for their major requirements, must fulfill the General Education requirements of the 2004–2005 catalog.

Transfer of General Education Courses

A course, or courses, must fulfill the transfer criteria established by Plymouth State University. When discrepancies occur, the director of curriculum support shall consult with the department chair for clarification on details of course description or the amount of credit to be honored. In cases where a clear decision is not apparent, or where students make a challenge of a decision, it shall become the responsibility of the associate vice president for academic affairs to make a decision.

Courses that are transferred into Plymouth State University receive General Education designation in one of the following ways:

- The appropriate department declares the course to be equivalent to a PSU course that carries the General Education designation.
- The director of curriculum support assigns the designation as part of the initial evaluation of transfer credit or as part of the review of the Transfer Credit Approval form.

 The associate vice president for academic affairs approves a Student Request for such designation (this option provides a mechanism of appeal of the first two).

The First Year Experience

In each of the courses students take, professors will be looking for evidence of three skills: critical thinking, quantitative reasoning, and communication. Successful first year students approach the First Year Seminar, Mathematics Foundations, and English Composition with the special attention and effort they require and deserve. These courses are the foundation of the General Education program, the program which will instill in PSU students the hallmarks of a truly educated person.

Far from being merely introductory academic hurdles, the mastery of these three courses is a predictive barometer of students' ability to make the transition from high school-level thinking—characterized by the elementary skills of merely absorbing and regurgitating facts, to college-level thinking—characterized by the ability to analyze and synthesize opposing viewpoints, an eagerness to weigh skeptically the accuracy and relevance of an argument's logical and quantitative evidence, and an ability to communicate eloquently and convincingly a reasoned response. Only when students embrace and persevere in these skills will they have made the transition from high school to college; only then will they have taken the most important first steps toward becoming educated.

Plymouth State University places special emphasis on success in the first year. PSU is one of only 12 United States state institutions to hold the title of founding member of Foundations of Excellence in the First College Year™. To achieve this honor, the University participated in a two-year study in order to develop a model first year experience to which it might aspire. Using this model, PSU continually makes efforts to improve the experience by refining its approach to the first year philosophy, organization, recruitment methods, and faculty involvement. Additionally, Plymouth State University pays special attention to the individual needs of all students, student engagement, diversity, the roles and purposes of education, and the systematic assessment of its progress in all of these areas. In the fall of 2004, the Policy Center on the First Year of College, located in Brevard, NC, formally commended Plymouth State University for exemplary service and for its contributions as a Founding Institution in the establishment of Foundations of Excellence in the First College Year.

Writing Across the Curriculum

Plymouth State University has a Writing Across the Curriculum program that supports the Writing (WRCO) courses and other courses in which writing is assigned. The program is overseen by the Writing Across the Curriculum advisory board whose members represent a variety of academic disciplines. The advisory board sponsors activities that are designed to encourage faculty to make more and better use of writing assignments in teaching. As students write to learn, they learn to write. Please also visit: plymouth.edu/office/ writing-center/wac/.

Academic Minors

An academic minor consists of at least 15 credit hours of courses. The courses selected to fulfill the minor must be approved by the department or faculty group that offers the minor program.

- Students may not major and minor in the same discipline.
- Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor.
- For a second, or subsequent, minor, at least nine credits must be different from the major or the first minor.

To earn a minor students must achieve at least a 2.00 grade point average in their minor. One exception is the pre-law minor, which requires a 3.00 grade point average. Declaration of an Academic Minor forms are available from the registrar.

Academic Minor Adventure Education	Offered By Department of Health and Human
Anthropology/ Sociology	Performance Department of Social Science
Applied Ethics	Department of History, Philosophy, and Social Studies Education
Applied Linguistics	Department of Languages and Linguistics
Art	Department of Art
Art History	Department of Art
Biology	Department of Biological Sciences
Business Administration	College of Business Administration
Ceramics	Department of Art
Chemistry	Department of Atmospheric Science and Chemistry
Child Welfare and Family Studies	Department of Social Work
Coaching	Department of Health and Human Performance
Computing	Department of Computer Science and Technology
Creative Writing	Department of English
Criminal Justice	Department of Criminal Justice
Dance	Department of Music, Theatre, and Dance
Digital Media Design and Development	Department of Communication and Media Studies
Drawing	Department of Art
Economics	College of Business Administration
Expository Writing	Department of English
Film Studies	Department of English
French	Department of Languages and Linguistics
Geographic Information Systems	Department of Social Science
Geography	Department of Social Science
Gerontology	Department of Social Work
Global Tourism	Department of Social Science
Graphic Design	Department of Art

Academic Minor	Offered By
Health	Department of Health and Human Performance
History	Department of History, Philosophy, and Social Studies Education
Information	Department of Computer Science
Technology	and Technology
Latin American	Latin American Studies Council
Studies	(Interdisciplinary Studies)
Literature	Department of English
Marketing	College of Business Administration
Mathematics	Department of Mathematics
Education: K–8	
Mathematics Education: 7–12	Department of Mathematics
Mathematics: General	Department of Mathematics
Mathematics:	Department of Mathematics
Technical	
Media Studies	Department of Communication and Media Studies
Meteorology	Department of Atmospheric Science and Chemistry
Music	Department of Music, Theatre, and Dance
Neuroscience	Neuroscience Council
	(Interdisciplinary Studies)
0	Center for Business and Community
Heritage Studies	Partnerships (Interdisciplinary Studies)
Pacific Rim	Department of Social Science
Painting	Department of Art
Peace and Social Justice Studies	Peace and Social Justice Studies Council
· · · · ·	(Interdisciplinary Studies) Depatment of History, Philosophy, and
Philosophy	Social Studies Education
Photography	Department of Art
Physics	Department of Atmospheric Science and Chemistry
Political Science	Department of Social Science
Pre-Law	Pre-Law Council (Interdisciplinary Studies)
Printmaking	Department of Art
Professional	Department of Communication
Communication	and Media Studie
Professional Sales	College of Business Administratio
Psychology	Department of Psychology
Sculpture	Department of Art
Spanish	Department of Languages and Linguistics
Sustainability	Sustainability Council
	(Interdisciplinary Studies)
Teaching English to	Department of Languages and Linguistics
Speakers of Other	
Languages (TESOL)	
Theatre	Department of Music, Theatre, and Dance
Women's Studies	Women's Studies Council
	(Interdisciplinary Studies)

Academic Certificates

An academic certificate consists of specific courses with a practical, applied focus intended to enhance one's professional credentials. Anyone eligible to enroll in PSU classes may earn a certificate. The courses taken to fulfill a certificate provide a learning experience concentrated on expanding skills, competencies, and knowledge in particular subject areas approved by the department or faculty group offering the certificate program. To earn an academic certificate, students must achieve at least a 2.00 grade point average in their certificate. Declaration of an Academic Certificate form is available from the registrar. All certificates earned at PSU will be listed on the academic transcript.

Academic Certificate Afterschool Professional	Offered By Department of Elementary Education and Childhood Studies
Geographic Information Systems	Department of Social Science
Hospitality Management	Department of Social Science
Professional Sales	College of Business Administration
Teaching English to Speakers of Other Languages (TESOL)	Department of Languages and Linguistics

Students in these Certificate programs may be eligible for federal financial aid. Students should contact the Financial Aid Team for more information. Please visit: plymouth.edu/office/financial-aid/.

Gainful Employment Disclosures

Gainful Employment Program Disclosures are available at plymouth.edu/undergraduate/academic-certificates/. This information is provided to maintain compliance with the US Department of Education Gainful Employment Programs Disclosure regulations. This data will be updated regularly as new information becomes available. For any questions regarding the information on this site, please contact the Chair of the Department offering the Certificate.

PSU Strategic Clusters

To meet the evolving needs of 21st century learners while serving our neighbors and defining our future, Plymouth State Unviersity has begun the process of reorganizing the University around strategic clusters that will work across traditional, disciplinary boundaries. We see strategic clusters as transformative, holistic learning communities that promote critical thinking, collaboration, and career preparation by valuing innovation, entrepreneurship, engaged teaching and learning, and interdisciplinary scholarship. Strategic clusters will be complemented by open lab environments. Every academic program belongs to at least one strategic cluster.

Arts & Technology

This cluster brings ideas to life by utilizing the arts, technology, and digital media. Cluster participants could include writers, singers, actors, artists, technologists, communication and media specialists, computer scientists, graphic designers, marketing specialists, and others interested in working with businesses, educators, and non-profits needing creative imaginative solutions.

Education, Democracy & Social Change

Leadership is emergent, collaborative, relational, and transformative. This strategic cluster is focused on building leadership capacity to solve educational, societal, and global challenges.

Exploration & Discovery

Exploration and discovery ground our disciplines and academic endeavors. Curiosity and inquiry lead to understandings that make us who we are. This cluster provides a home for all forms of research. Faculty, students and community partners interested in scientific, natural, artistic, economic, philosophical, cultural, and societal investigations come together here through a wide variety of activities in diverse fields.

Health & Human Enrichment

Quality of life involves the impact and interplay of personal, social, cultural, organizational and environmental factors across our lives. We aim to open conversations, support activities, conduct research and engage communities that support wellness of people and the planet, cultivating resilience and sustainability in all aspects of how we work, play, and live. Starting with self and turning toward other, we embrace good intention, open mind, and compassionate heart as we work toward making a difference in the lives of students, communities, and the environment.

Innovation & Entrepreneurship

Innovation: The process of translating an idea or invention into goods or services that creates value. *Entrepreneurship*: The capacity and willingness to develop, organize, and manage a venture, along with any of its risks and rewards.

Justice & Security

Topics that this cluster could explore consist of issues of criminal justice, social justice, economic justice, diversity, human rights, civil rights, homeland security, cyber security, human trafficking, mass migration, refugee resettlement, international conflict, crime prevention, juvenile services, law enforcement, mass incarceration, offender reintegration, drug abuse and prevention, victimization, public management, global impacts on local problems, and environmental justice.

Potential external partners include the Department of Justice, the U.S. State Department, state and local law enforcement, the Department of Children, Youth and Families, court-appointed advocates, social services, the Department of Homeland Security, private security firms, the Department of Corrections, Amnesty International, Communities for Alcohol and Drug-Free Youth, United Nations Association of the USA, Model U.N. at Harvard University, regional hospitals, and New Hampshire State and local government.

Tourism, Environment & Sustainable Development

This cluster will explore the endless possibilities of tourism to our region and beyond. It will also address the future of our physical environment and how do soil, water, climate, and the ecosystem impact food, water, land use, habitats, air quality, health, and the human condition. Methods will be discussed in which the demands placed on the environment can be met without reducing its capacity to allow all people to live well, now, and in the future.

Department of Art

College of Arts and Sciences

Department of Art, Draper and Maynard Building

Department Chair: Nicholas Sevigney

Professors: Thomas W. Driscoll, Philip C. Lonergan, David W. Martin, Cynthia W. Vascak Associate Professors: Jong-Yoon Kim, Jason A. Swift

Assistant Professors: Pamela P. Anneser, Kimberly Anderson Ritchie

Please also visit: plymouth.edu/department/art/.

ART, Bachelor of Arts

120 credits

The Bachelor of Arts program is designed to provide students with the opportunity for a breadth of experience in the Visual Arts as well as a foundation for further studies through a common 18–credit core of studio art and art history courses. This is followed by a choice of one of two options in the areas of Graphic Design and Studio Art. BA students should begin their option during year two.

A portfolio is required for admission and transfer to the Department of Art. Portfolio guidelines are available on the Department of Art Web site or by contacting the Department Chair.

Course sequence is suggested and prerequisites must be met before courses are selected. The BA language proficiency should be completed in the first two years.

GRAPHIC	DESIGN OPTION	
Degree Requirements		Credits
Courses re	equired for the Option are shown in boldface.	
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AR 2520	Drawing: Figure in Value	4
AR	3000/4000 level Art elective [not ARDI]	3
AG 2330	An Introduction to Graphic Design Software (TE	CO) 3
AG 2350	Graphic Design I	3
AG 3050	Digital Multimedia Design	3
AG 3300	Graphic Design II	3
AG 3360	Graphic Design III	3
AG 3490	Production for Graphic Design (QRCO)	3
AG 3530	History of Graphic Design (INCO) (WRCO)	3
AG 4370	Graphic Design IV	3
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
PT 2600	Photography I	3
Integration	n Connection—complete one of the following:	3
AH 31	oo Contemporary Art Seminar (INCO)	
AH 36	20 Mesoamerican Art: Maya to Frida Kahlo (INC	O)
BU 37:	20 Career Development (INCO)	
IS 347	• Women in Contemporary American Culture	
	(INCO)	
General Ed	lucation:	
EN 1200	Composition	3

IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
WECO	Wellness Connection	3
Foreign Language (GACO)		6
Electives		20-18
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year Four		Credits
		31
	Electives	4-2
WECO	Wellness Connection	3
SSDI	Self and Society Direction	3

AR	3000/4000 level Art elective [not ARDI]	3
AG 3490	Production for Graphic Design (QRCO)	3
AG 3530	History of Graphic Design (INCO) (WRCO)	3
INCO	Integration Connection	3
DICO	Diversity Connection	3
	Electives	<u>14</u>
		29

Total

STUDIO ART OPTION

Degree Requirements Credits			
Courses required for the Option are shown in boldface.			
AR 1045	Art Foundations 2D: Composition and Content	4	
AR 1065	Art Foundations 3D: Materials and Meaning	4	
AR 1075	Art Foundations Drawing: Line and Language	4	
AR 1080	Art Foundations: Digital and New Media (TECO)) 4	
AR 2520	Drawing: Figure in Value	4	
AR 3010	Painting: Theory and Process	3	
Ceramics 1	Elective—complete one of the following:	4	
AR 322	20 Foundations of Ceramics: Exploration		
AR 323	o Foundations of Ceramics: Wheel Exploration	s	
Printmaki	ng Elective—complete one of the following:	4	
AR 320	95 Printmaking Foundations: Cut, Carve, Etch		
	25 Printmaking Foundations: Silk and Stone		
	Elective—complete one of the following:	4	
AR 30		•	
,	the Body (QRCO)		
AR 316			
,	(QRCO)		
Studio Ele	ctives—complete 8–9 credits of 3000/4000 level		
	om ONE of the following areas: Ceramics, Drawin	g,	
	Printmaking, Sculpture [not ARDI]	8–9	
AH 1130	Art History Foundations: 12 Monuments	3	
AH 1140	Art History Foundations: Visual Culture	3	
AH 2700	20/21: Art Since 1900 (WRCO)	3	
AH 3100	Contemporary Art Seminar (INCO)	3	
General Ed	,	,	
EN 1200	Composition	3	
IS IIII	The First Year Seminar:	J	
10 1111	Critical Thinking and the Nature of Inquiry	3	
MA	Mathematics Foundations	3	
CTDI	Creative Thought Directions	6	
PPDI	Past and Present Directions	6	
SIDI	Scientific Inquiry Directions	6-8	
SSDI	Self and Society Directions	6	
DICO	Diversity Connection		
WECO	Wellness Connection	3	
		3 6	
Foreign Lui Electives	nguage (GACO)		
Total		<u>20–17</u>	
10121		120	

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

Recommended Course Sequence

120

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
CTDI	Creative Thought Direction	3
		30
Year Two		Credits
AR 1080	Art Foundations: Digital and New Media (TECO)	4
AR 2520	Drawing: Figure in Value	4
AR 3010	Painting: Theory and Process	3
AH 2700	20/21: Art Since 1900 (WRCO)	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Directions	6
	Foreign Language (GACO)	6
	Elective	<u>2</u>
		31
Year Three		Credits
Ceramics E	lective—complete one	4
Printmakin	g Elective—complete one	4
Sculpture E	Elective—complete one	4
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Electives	<u>6-4</u>
		30
Year Four		Credits
AR	3000/4000 level Studio Electives [not ARDI]	8-9
AH 3100	Contemporary Art Seminar (INCO)	3
DICO	Diversity Connection	3
WECO	Wellness Connection	3
	Electives	$\underline{12-II}$
		29
Total		120

ART HISTORY, Bachelor of Arts

120 credits

Art History is a discipline that explores the fascination and allure of visual objects and imagery interpreted through contextual knowledge and understanding. Art functions on numerous levels within society and is integrally related to aesthetic, political, religious, and cultural systems, the study of which provides intellectual pleasure and valuable preparation for further educational and vocational pursuits.

Art History furnishes a solid foundation in the history, theory, and criticism of both Western and non-Western art as well as an introduction to media and cultural studies that provide a basis for understanding contemporary culture. Based on a strong liberal arts foundation, the degree emphasizes skills in critical thinking, advanced writing, and research, and encourages majors to explore interdisciplinary connections with other fields across the curriculum. Distinguished by flexibility of student choice in selecting courses best attuned to meeting academic needs and professional goals, the program also provides opportunities for gallery and museum related experiences and international study. Majors develop a contract in consultation with the Art History advisor to chart fulfillment of degree requirements.

In our image rich and media driven culture, majors in Art History can look forward to a wide range of professional applications of this degree, including (but not limited to) the following: museum and gallery professional, art center administrator, historic preservation, digital media resources, as well as preparation for graduate training in a broad range of fields including art history, media/cultural studies, law and cultural property, business school, library science, and numerous other areas where a fine liberal arts degree is relevant.

Degree Require	ements	Credits
AH 1130 A1	rt History Foundations: 12 Monuments	3
АН 1140 Ан	rt History Foundations: Visual Culture	3
AH 2700 20	0/21: Art Since 1900 (WRCO)	3
AH No	on-western Art History 3000/4000 level	
ele	ective* [not AHDI]	3
AH W	estern (pre-1900) Art History 3000/4000	
lev	vel elective** [not AHDI]	3
Group A Art H	History electives—complete four courses, in	
addition to the	e Non-western Art History and the Western	
(pre–1900) Ai	rt History electives required above:	12
AH 3100	Contemporary Art Seminar (INCO)	
AH 3150	Museum Studies: Objects and Collections	
AH 3170	Museum Studies: Trends and Practices	
AH 3530	Arts of the Far East (GACO) (INCO)*	
AH 3540	Art and Ideas in the 19 th Century (GACO)	
	(INCO)**	
AH 3600	Arts of the United States (DICO)**	
AH 3620	Mesoamerican Arts: Maya to Frida Kahlo	
	(GACO) (INCO)*	
AH 3730	Renaissance Art in Southern Europe (GACO)	I.
	(INCO)**	
AH 3750	Women, Art, and Society (DICO)	
AH 4500	Special Topics in Art History	
AH 4880	Art History Internship	
Group B Supp	porting courses—complete any combination of	three
	discipline excluding AH that complement the	e stu-

dent's academic and professional goals, given the written approval of the Art History advisor. Courses should be at the 2000 level or

above and e	annot be the same courses used to satisfy either th	C / III
Foundation	s courses or the General Education Directions	
course requ		9
.,	Art Foundations 2D: Composition and Content	4
-	Art Foundations 3D: Materials and Meaning	4
.,	Art Foundations Drawing: Line and Language	4
	Art Foundations: Digital and New Media (TECO)	4
Quantitative	e Reasoning in the Discipline Connection—	
complete or	ne of the following:	3
AR 306	o Foundations of Sculpture: Representing the	
	Body (QRCO)	
AR 3160	Foundations of Sculpture: Objects and Ideas	
	(QRCO)	
LL 2000	 Introduction to Language and Linguistics (QR0 	CO)
MA 150	o Mathematics and the Humanities (QRCO)	
MA 190	o Statistical Literacy in Today's Society (QRCO)	
MA 214	o Precalculus (QRCO)	
MA 220	oo Finite Mathematics (QRCO)	
MA 230	o Statistics I (QRCO)	
MA 249)0 Applied Calculus I (QRCO)	
MA 255	o Calculus I (QRCO)	
PY 2310	Elements of Logic (QRCO)	
General Edu	ucation:	
EN 1200	Composition	3
	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign Lan	guage (GACO)	6
Electives		<u>17–15</u>
Total		120

above and cannot be the same courses used to satisfy either the Art

The foreign language requirement for all BA degrees calls for o-6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection. The BA language proficiency should be completed in the first two years.

- * Satisfies either the Non-western Art History 3000/4000 level elective or the Art History elective (not both).
- ** Satisfies either the Western (pre-1900) Art History 3000/4000 level elective or the Art History elective (not both).

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
AH 1130	Art History Foundations: 12 Monuments	3

AH 1140	Art History Foundations: Visual Culture	3
CTDI	Creative Thought Directions	6
	Foreign Language (GACO)	6
	Elective	2
		29

AR 1045 Art Foundations 2D: Composition and Content

AH 2700 20/21: Art Since 1900 (WRCO)

Year Two

AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AR 1080	Art Foundations: Digital and New Media (TECO)	4
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	<u>6</u>
		31
Year Three		Credits
AH	Group A Art History electives	12
	Group B Supporting courses	9
SIDI	Scientific Inquiry Directions	6–8
	Elective	<u>3-1</u>
		30
Year Four		Credits
AH	Non-western Art History 3000/4000 level	
	elective* [not AHDI]	3
AH	Western (pre-1900) Art History 3000/4000	
	level elective** [not AHDI]	3
DICO		
	Diversity Connection	3
INCO	Diversity Connection Integration Connection	3 3
INCO QRCO	2	3
	Integration Connection	3
QRCO	Integration Connection Quantitative Reasoning in the Discipline Connect	3 tion 3
QRCO	Integration Connection Quantitative Reasoning in the Discipline Connect Wellness Connection	3 tion 3 3
QRCO	Integration Connection Quantitative Reasoning in the Discipline Connect Wellness Connection	3 tion 3 3 <u>12</u>

* Satisfies either the Non-western Art History 3000/4000 level elective or the Art History elective (not both).

**Satisfies either the Western (pre-1900) Art History 3000/4000 level elective or the Art History elective (not both).

ART, Bachelor of Fine Arts

122 credits

Credits

3

4

The Bachelor of Fine Arts program is designed to provide students with the opportunity for a concentrated and focused education in Graphic Design or the Visual Arts (including Ceramics, Drawing, Painting, Printmaking, and Sculpture). The BFA degree provides students with a broad understanding of the visual arts and art history through a common 18-credit core. In addition, students complete an additional option in Graphic Design or Studio Art. Portfolio reviews are required for acceptance and continuation in the BFA program. Prerequisites must be met before courses are selected.

A portfolio is required for admission and transfer to the Department of Art. Portfolio guidelines are available on the Department of Art Website or by contacting the Department Chair.

GRAPHIC DESIGN OPTION

Degree Rec	quirements	Credits
Courses re	equired for the Option are shown in boldface. Stud	lents
should beg	gin their Option during year two.	
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AR 2520	Drawing: Figure in Value	4
AR	3000/4000 level Art elective [not ARDI]	3-4
AG 2330	An Introduction to Graphic Design Software	
	(TECO)	3
AG 2350	Graphic Design I	3
AG 3050	Digital Multimedia Design	3
AG 3300	Graphic Design II	3
AG 3360	Graphic Design III	3
AG 3490	Production for Graphic Design (QRCO)	3
AG 3530	History of Graphic Design (INCO) (WRCO)	3
AG 3600	Advanced Photoshop and Illustrator Techniques	5 3
AG 4350	Advanced Flash Animation and Effects	3
AG 4370	Graphic Design IV	3
AG 4380	Graphic Design V	3
AG 4390	Graphic Design VI	3
Internship		
AG 3650)	or AG 4900:	4-3
AG 355	50 PSU Student Design Company and	
AG 36	50 PSU Student Design Company Internship or	-
AG 49	oo Internship	
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
CM 2770	Introduction to Media and Cultural Studies (TE	CO) 3
PT 2600	Photography I	3
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		<u>12–10</u>
Total		122

Enrollment in AG 3550, AG 3650, AG 4380 and AG 4390 is by portfolio review. AG 4900 requires a minimum cumulative grade point average of 2.30 and a minimum grade point average in the major of 2.50.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. Course sequence is suggested but not required.

	Credits
Composition	3
The First Year Seminar:	
Critical Thinking and the Nature of Inquiry	3
Mathematics Foundations	3
	Critical Thinking and the Nature of Inquiry

AR 1045 AR 1065 AR 1075 AH 1130 AH 1140 WECO	Art Foundations 2D: Composition and Content Art Foundations 3D: Materials and Meaning Art Foundations Drawing: Line and Language Art History Foundations: 12 Monuments Art History Foundations: Visual Culture Wellness Connection	4 4 3 3 3 30
Year Two		Credits
AG 2330	An Introduction to Graphic Design Software (TEC	
AG 2350	Graphic Design I	3
AG 3300 AR 2520	Graphic Design II Drawing: Figure in Value	3
CM 2770	Introduction to Media and Cultural Studies (TEC	4 D) 3
PT 2600	Photography I	3
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	<u>6</u>
		31
Year Three		Credits
AG 3050	Digital Multimedia Design	3
AG 3360	Graphic Design III	3
AG 3490	Production for Graphic Design (QRCO)	3
AG 3530	History of Graphic Design (INCO) (WRCO)	3
AG 3600	Advanced Photoshop and Illustrator Techniques	3
AG 4370	Graphic Design IV	3
SIDI	Scientific Inquiry Directions	6–8
DICO	Diversity Connection	3
	Electives	4-2
		31
Year Four	(Credits
AR	3000/4000 level Art elective [not ARDI]	3-4
AG 4350	Advanced Flash Animation and Effects	3
AG 4380	Graphic Design V	3
AG 4390	Graphic Design VI	3
Internship GACO	Global Awareness Connection	4-3
INCO	Integration Connection	3
INCO	Electives	3 8
		<u>0</u> 30
		,
Total		122

STUDIO ART OPTION

The Studio Art Option includes a core of introductory Studio Area courses, introductory Art History courses, a Studio Option Area of focus, and a Thesis in the Area of Focus. Studio Option Areas available are Ceramics, Drawing, Painting, Printmaking, and Sculpture. Students should begin coursework in their Studio Option Area during year two in order to complete requirements prior to Thesis.

Degree Requirements

Credits

-	-	
Courses required for the Option are shown in boldface.		
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AR 1080	Art Foundations: Digital and New Media (TECO)	4
AR 2520	Drawing: Figure in Value	4
AR 3010	Painting: Theory and Process	3

AR 4110	BFA Thesis I	6
AR 4120	BFA Thesis II	6
Ceramics E	lective—complete one of the following:	4
AR 322	• Foundations of Ceramics: Exploration	
AR 323	o Foundations of Ceramics: Wheel Explorations	
Printmakir	g Elective—complete one of the following:	4
AR 329	5 Printmaking Foundations: Cut, Carve, Etch	
AR 332	5 Printmaking Foundations: Silk and Stone	
Sculpture I	Elective—complete one of the following:	4
AR 306	• Foundations of Sculpture: Representing the	
	Body (QRCO	
AR 316	• Foundations of Sculpture: Objects and Ideas	
	(QRCO)	
AR	Studio elective [not ARDI]	3-4
Studio Art	Option Area—complete two courses of 3000/	
4000 level	courses from ONE of the following areas: Ceramic	cs,
Drawing, P	ainting, Printmaking, Sculpture [not ARDI]	6–8
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
AH 2700	20/21: Art Since 1900 (WRCO)	3
AH 3100	Contemporary Art Seminar (INCO)	3
Art History	elective-complete one of the following	3
AH 353	 Arts of the Far East (GACO) (INCO) 	
AH 354	 Arts and Ideas in the 19th Century 	
	(GACO) (INCO)	
AH 362	20 Mesoamerican Arts: Maya to Frida Kahlo	
	(GACO) (INCO)	
AH 373	o Renaissance Arts in Southern Europe (GACO)	
	(INCO)	
General Edi	ication:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
WECO	Wellness Connection	3
Electives		<u>18–13</u>
Total		122

Enrollment in Thesis is by portfolio review.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
PPDI	Past and Present Direction	3
		30

Year Two		Credits
AR 1080	Art Foundations: Digital and New Media (TECO)	4
AR 2520	Drawing: Figure in Value	4
AR 3010	Painting: Theory and Process	3
AR	Studio elective [not ARDI]	3-4
AH 2700	20/21: Art Since 1900 (WRCO)	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Directions	6
	Elective	4-3
		30
Year Three		Credits
Ceramics I	Elective—complete one	4
	ng Elective—complete one	4
Sculpture	Elective—complete one	4
Studio Art	Option Area—complete two courses of 3000/	•
4000 level	courses from ONE of the following areas: Cerami	ics,
Drawing, I	Painting, Printmaking, Sculpture [not ARDI]	6-8
SIDI	Scientific Inquiry Directions	6–8
DICO	Diversity Connection	3
	Elective	5-1
		32
Year Four		Credits
AR 4110	BFA Thesis I	6
AR 4120	BFA Thesis I	6
AH 3100	Contemporary Art Seminar (INCO)	3
AH	Art History elective (GACO) (INCO)	3
WECO	Wellness Connection	3
	Electives	2
		30
		50
Total		122

Bachelor of Arts in Art/Studio Art or Bachelor Fine Arts/Studio Art and Master of Arts in Teaching

The dual degree BA Art, Studio Art Option or BFA Studio Art Option and the MAT is a five year plan of study, combining the undergraduate Bachelor of Arts or the Bachelor of Fine Arts degree with the Master of Arts in Teaching for K–I2 certification in Art Education. Undergraduate BA and BFA students have the opportunity to plan ahead and select up to I2 credits of required Art Education courses and six credits of graduate education courses (if they have at least a 3.00 cumulative grade point average) during their undergraduate BA or BFA studies. The remaining MAT courses and art education internship in teaching are completed within the fifth year of study following acceptance by Graduate Studies into the MAT. Thus, students can achieve these two degrees within a five year plan of study. Interested students should see the Department Chair or the Coordinator of Art Education.

ART EDUCATION (K–12), Bachelor of Science

122 credits

This program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). Graduates who complete this teacher certification program are eligible for K–12 teacher certification in the state of New Hampshire. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. For further information, please see the Educator Preparation section. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education. nh.gov/index.htm.

The Art Education program endorses the Plymouth State University conceptual framework for teacher education: **CHECK**. The experiences required for this program are <u>Commitment and Holism</u> and are based on <u>Experience</u>, <u>Collaboration</u> and <u>Knowledge</u> of the disciplines of the Fine Arts.

All Art Education majors take a common 91–93 credit core, which includes 8–10 credits of advanced level course work in one of eight art areas: Art History, Ceramics, Drawing, Graphic Design, Painting, Photography, Printmaking or Sculpture. This opportunity provides a greater depth of experience in a single discipline. A portfolio is required for admission and transfer to the Department of Art. Portfolio guidelines are available on the Department of Art website or by contacting the Department Chair.

Art Education majors are required to complete a 50–hour observation component prior to the Art Education Internship in Teaching. As part of this requirement, students will have the opportunity to work with an experienced public school art educator through the New Hampshire Art Education Mentor Network. Students may also participate in Arts Smarts, an interdisciplinary outreach program involving the Art Department Karl Drerup Gallery and Exhibitions Program.

All teacher candidates who interact with students in public school settings through course-related field experiences, including the Art Education Internship in Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Question regarding the criminal records check should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year. Art Education majors are expected to apply for admission to Internship in Teaching candidacy at the beginning of their second year in the program. This application is initiated through the Office of Educator Preparation; please visit plymouth.edu/office/ educator-preparation/. Please also refer to the section in this Catalog on Educator Preparation for additional information. A minimum cumulative grade point average of 2.50 is required for admission into this teacher candidacy program. Students are required to have a 2.70 GPA, completed all required coursework, taken and passed the Praxis Core Academic Skills for Educators test to enter the Art Education Internship in Teaching.

Degree Req	uirements	Credits
AE 1000	Introduction to Art Education	3
AE 2000	Foundations of Art Education	3
AE 3050	Methods and Materials for Art Education	3
AE 3060	Instructional Planning and Pedagogy for Art	
	Education (DICO)	3
AE 3100	Curriculum and Assessment for Art Education	3
Art Educat	ion Internship in Teaching—complete AE 4950	
	or (AE 4960 and AE 4970):	12
AE 495	50 Art Education Internship in Teaching: K–12	
AE 49	60 Art Education Internship in Teaching:	
	Secondary Componen	
AE 497	70 Art Education Internship in Teaching:	
	Elementary Component	
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
AH 2700	20/21: Art Since 1900 (WRCO)	3
AR 1045	Art Foundations 2D: Composition and Content	
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
AR 1080	Art Foundations: Digital and New Media (TECC	
AR 2520	Drawing: Figure in Value	4
AR 3010	Painting: Theory and Process	3
Ceramics I	Elective—complete one of the following:	4
AR 322	o Foundations of Ceramics: Exploration	
AR 323	o Foundations of Ceramics: Wheel Exploration	ıs
AR 3295	Printmaking Foundations: Cut, Carve, Etch	4
Advanced	Concentration—complete 8–10 credits in 3000/.	4000
level cours	es from ONE of the following areas: Art History,	
Ceramics,	Drawing, Graphic Design, Painting, Photograph	у,
Printmaki	ng, Sculpture [not AHDI, not ARDI, not PTDI]	8-10
Global Aw	areness Connection—complete one of the follow	ing: 3
AH 353	30 Arts of the Far East (GACO) (INCO)	
AH 354	40 Art and Ideas in the 19 th Century (GACO (IN	CO)
AH 36	20 Mesoamerican Arts: Maya to Frida Kahlo (G	ACO)
	(INCO)	
AH 373	30 Renaissance Art in Southern Europe (GACC))
	(INCO)	
Quantitati	ve Reasoning in the Discipline Connection—com	ıplete
one of the		4
AR 30(50 Foundations of Sculpture: Representing the	
	Body (QRCO)	
AR 316	o Foundations of Sculpture: Objects and Ideas	
	(QRCO)	
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3

ED 2350	Human Development: Children, Health, and	
	Learning (WECO)	3
SE 3090	Introduction to Special Education: Middle	
	and Secondary	3
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Electives		<u>4-0</u>
Total		122

Art Education Internship in Teaching requires a minimum cumulative grade point average of 2.70.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
AE 1000	Introduction to Art Education	3
AH 1130	Art History Foundations: 12 Monuments	3
AH 1140	Art History Foundations: Visual Culture	3
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1065	Art Foundations 3D: Materials and Meaning	4
AR 1075	Art Foundations Drawing: Line and Language	4
		30

Year Two

Credits

AE 2000	Foundations of Art Education	3
AE 3050	Methods and Materials for Art Education	3
AH 2700	20/21: Art Since 1900 (WRCO)	3
AR 1080	Art Foundations: Digital and New Media (TECO)	4
AR 2520	Drawing: Figure in Value	4
AR 3010	Painting: Theory and Process	3
Ceramics E	Elective—complete one course	4
AR 3295	Printmaking Foundations: Cut, Carve, Etch	4
QRCO	Quantitative Reasoning in the Discipline Connection	14
		32

Year Three Credits AE 3060 Instructional Planning and Pedagogy for Art Education (DICO) 3 AE 3100 Curriculum and Assessment for Art Education 3 Advanced Concentration [not AHDI, not ARDI] 8-10 AR ED 2350 Human Development: Children, Health, and Learning (WECO) 3 SE 3090 Introduction to Special Education: Middle and Secondary 3 PPDI Past and Present Directions 6 SSDI Self and Society Direction 3 Elective 2-0 31

Year Four		Credits
AE	Art Education Internship in Teaching:	12
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Direction	3
GACO	Global Awareness Connection	3
	Elective	2-0
		29
Total		122

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

ART MINOR

18–20 credits

Students should work closely with an art faculty advisor to develop a meaningful sequence of courses. For some upper-division courses, it may be necessary to take additional courses to meet prerequisite requirements. Contact the Department Chair for further information.

		cuits
Complete one	e of the following:	3
AH 1130	Art History Foundations: 12 Monuments	
AH 1140	Art History Foundations: Visual Culture	
AHDI 120	oo Exploring Art: Temples and Treasures (PPDI)	
AHDI 121	o Exploring Art: Revelations and Revolutions	
	(PPDI)	
Complete two	o of the following:	8
AR 1045	Art Foundations 2D: Composition and Content	
AR 1065	Art Foundations 3D: Materials and Meaning	
AR 1075	Art Foundations Drawing: Line and Language	
AR 1080	Art Foundations: Digital and New Media	
Complete sev	en to nine credits in the following areas	
(at least six cre	edits must be taken at the 3000/4000 level):	7-9
AG	Graphic Design	
AH	Art History	
AR	Studio Art	

ART HISTORY MINOR 15 c	
	Credits
Complete one of the following:	3
AH 1130 Art History Foundations: 12 Mo	numents
AHDI 1200 Exploring Art: Temples and Trea	sures (PPDI)
Complete one of the following:	
AH 1140 Art History Foundations: Visua	l Culture
AHDI 1210 Exploring Art: Revelations and I	Revolutions
(PPDI)	
AH 2700 20/21: Art Since 1900	3
AH 3000/4000 level Art History courses	6

edits
redits
4
4

17-18 credits

AR 3230 Fo	oundations of Ceramics: Wheel Explorations 4	
Complete one of the following courses: 3–		
AH	Art History	
AHDI 120	oo Exploring Art: Temples and Treasures (PPDI)	
AHDI 121	o Exploring Art: Revelations and Revolutions (PPDI)	
AR 1045	Art Foundations 2D: Composition and Content	
AR 1075	Art Foundations Drawing: Line and Language	
ARDI 120	o Creativity and The Visual World (CTDI)	
ARDI 140	o The Art of Sketching (CTDI)	
ARDI 145	• Public Art: The Politics of Visual Meaning (CTDI)	
ARDI 231	 Table Manners: Functional Pottery (CTDI) 	
AR 3940	Advanced Multi-Disciplinary Studio (3D)	

DRAWING MINOR

			Credits
AR 1075	Art F	oundations Drawing: Line and Language	4
AR 2520	Drav	ving: Figure in Value	4
AR 3520	Drav	ving: Advanced	3
AR 4070	Drav	ving: Personal Voice	3
Complete one of the following: 3–4			
AHDI	1200	Exploring Art: Temples and Treasures (PP	DI)
AHDI	1210	Exploring Art: Revelations and Revolution	S
		(PPDI)	
AR 102	45	Art Foundations 2D: Composition and Co	ntent
AR 108	30	Art Foundations: Digital and New Media (TECO)
ARDI	1200	Creativity and The Visual World (CTDI)	

GRAPHIC DESIGN MINOR

		Credits
AG 2330	An Introduction to Graphic Design Software	3
AG 2350	Graphic Design I	3
AG 3300	Graphic Design II	3
AG 3360	Graphic Design III	3
AG 3530	History of Graphic Design (INCO)	3
AR 1045	Art Foundations 2D: Composition and Content	4
AR 1075	Art Foundations Drawing: Line and Language	4

PAINTING MINOR

16–17 credits

23 credits

	C	redits
AR 3010	Painting: Theory and Process	3
AR 3120	Painting: Exploring Personal Themes	3
AR 4080	Painting: Advanced Concepts	3
Complete one of the following:		4
AR 104	5 Art Foundations 2D: Composition and Content	
AR 107	5 Art Foundations Drawing: Line and Language	
Complete one of the following:		3-4
AR 304	 Painting: Figure in Context 	
AR 451	o Painting: Special Problems	

PHOTOGRAPHY MINOR	15—17 credits
	Credits
PT 3450 Digital Photography	3
Complete one of the following:	3
PTDI 2200 The Art of Photography (CTDI)	
PT 2600 Photography I	

Complete one	of the following:	3
AH 2700	20/21: Art Since 1900	
AN 2210	Cultural Anthropology (GACO)	
CM 2770	Introduction to Media and Cultural Studies	
Complete two	of the following:	6–8
PT 3620	Photography Documentary and the Artist	
PT 4600	Special Topics in Photography	
CM 3750	Film and Video Production Techniques	
CM 3760	Advanced Digital Video Production	

ING MINOR 1	6 credits
	Credits
Printmaking Foundations: Cut, Carve, Etch	4
Printmaking Foundations: Silk and Stone	4
Advanced Printmaking	4
ne of the following:	4
Art Foundations 2D: Composition and Cont	tent
Art Foundations Drawing: Line and Langua	ge
o Art Foundations: Digital and New Media	
	Printmaking Foundations: Cut, Carve, Etch Printmaking Foundations: Silk and Stone Advanced Printmaking ne of the following: Art Foundations 2D: Composition and Com Art Foundations Drawing: Line and Langua

SCULPTU	RE M	INOR 15–16 cr	edits
		C	redits
AR 1065	Art I	Foundations 3D: Materials and Meaning	4
AR 3060	Four	ndations of Sculpture: Representing the Body	4
AR 3160	Four	ndations of Sculpture: Objects and Ideas	4
Complete	one of	f the following courses:	3-4
AH		Art History	
AHDI	1200	Exploring Art: Temples and Treasures (PPDI)	
AHDI	1210	Exploring Art: Revelations and Revolutions (H	PDI)
AR 102	15	Art Foundations 2D: Composition and Conte	nt
AR 107	75	Art Foundations Drawing: Line and Languag	e
ARDI	[200	Creativity and The Visual World (CTDI)	
ARDI	[400	The Art of Sketching (CTDI)	
ARDI	[450	Public Art: The Politics of Visual Meaning (C	TDI)
ARDI	2310	Table Manners: Functional Pottery (CTDI)	
AR 394	10	Advanced Multi-Disciplinary Studio (3D)	

Allowable Department of Art Academic Minors for Art Majors

Degree	Allowable Department of Art Academic Minor
BA Art/Graphic Design	Art History
	Photography
BA Art/Studio Art	Art History
	Graphic Design
	Photography
BA Art History	Art
	Ceramics
	Drawing
	Graphic Design
	Painting
	Photography
	Printmaking
	Sculpture
BFA/Graphic Design	Art
	Art History
	Ceramics
	Drawing
	Painting
	Photography
	Printmaking
	Sculpture
BFA/Studio Art	Art History
	Graphic Design
	Photography
BS Art Education*	Art History
	Ceramics
	Drawing
	Graphic Design
	Painting
	Photography
	Printmaking
	Sculpture

* Cannot minor in the same area as the Advanced Concentration for the major.

Art majors may also complete an academic minor in other departments.

Department of Atmospheric Science and Chemistry

College of Arts and Sciences

Department of Atmospheric Science and Chemistry, Boyd Science Center Chair: Susan Swope Professors: Lourdes B. Aviles, Eric G. Hoffman Associate Professors: Jeremiah S. Duncan, Dennis E. Machnik, Samuel T. K. Miller, Anil Waghe Assistant Professor: Jason Cordeira Research Assistant Professor: Eric Kelsey Meteorology Technology Manager: Brendon Hoch Chemistry Technical Specialist: Marguerite A. Crowell

Please also visit: plymouth.edu/department/asc/.

CHEMISTRY, Bachelor of Science 120 credits

The BS in Chemistry includes a General Option as well as options in Biochemistry and Environmental Chemistry. The BS in Chemistry (all options) follows guidelines established by the American Chemical Society. The program includes an undergraduate research experience for all options. The program prepares students for admission to graduate and professional schools as well as employment as professional chemists and secondary school teachers.

BIOCHEMISTRY OPTION

Degree Requirements Credit		dite
Courses required for the Option are shown in boldface.		
-	Laboratory Safety	т
,	Techniques in Laboratory Chemistry	2
	General Chemistry I (QRCO)	4
,,,,	General Chemistry II	4
	Biochemistry I	4
	Organic Chemistry I	4
,,,,	Organic Chemistry II	4
	Instrumental Analysis (TECO)	4
21	Physical Chemistry: Thermodynamics and Kinetics	4
212	Physical Chemistry: Quantum Mechanics	
	and Spectroscopy (WRCO)	4
	Inorganic Chemistry	4
	Biochemistry II	4
CH 4190	Introduction to Research	2
CH 4530	Senior Research	4
Bio Molecul	ar elective—complete one of the following:	4
BI 3040	Microbiology	
BI 3050	Biotechnology (WRCO)	
BI 3060	Genetics	
Calculus—c	omplete one sequence of (MA 2490 and	
MA 2500) or (MA 2550 and MA 2560):		
MA 249	o Applied Calculus I (MATH)	
MA 250	o Applied Calculus II (QRCO)	
MA 2550 Calculus I (MATH)		
MA 2560 Calculus II (QRCO)		
PH 2410	University Physics I	3
PH 2420	University Physics II	3

PH 2430	University Physics Laboratory I	I
PH 2440	University Physics Laboratory II	I
General Ed	lucation:	
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		<u>15</u>
Total		120

The Bio Molecular elective has prerequisites that are not required by the Option.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CH 1050	Laboratory Safety	I
CH 2250	Techniques in Laboratory Chemistry	2
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
Calculus-	-complete one sequence (MATH) (QRCO)	8
CTDI	Creative Thought Directions	<u>6</u>
		31
Year Two		Credits
CH 3370	Organic Chemistry I	
CH 3380	Organic Chemistry II	4
PH 2410	University Physics I	4
PH 2420	University Physics II	3
PH 2430	University Physics Laboratory I) Т
PH 2440	University Physics Laboratory II	T
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
	Elective	2
		= 30
		-
Year Three		Credits
CH 3020	Biochemistry I	4
CH 4025	•	4
CH 4190	Introduction to Research	2
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
	Electives	5

Years Three and Four

212	Instrumental Analysis (TECO) Physical Chemistry: Thermodynamics and Kine Physical Chemistry: Quantum Mechanics and Spectroscopy (WRCO) Inorganic Chemistry	4 tics 4 4 4
Year Four		Credits
CH 4530	Senior Research	4
BI	Bio Molecular Elective	4
INCO	Integration Connection	3
WECO	Wellness Connection	3
	Electives	8
Total		120

Credits

ENVIRONMENTAL CHEMISTRY OPTION

Degree Req	uirements Cre	dits
Courses required for the Option are shown in boldface.		
CH 1050	Laboratory Safety	I
CH 2250	Techniques in Laboratory Chemistry	2
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CH 3020	Biochemistry I	4
CH 3370	Organic Chemistry I	4
CH 3380	Organic Chemistry II	4
CH 3400	Instrumental Analysis (TECO)	4
CH 3450	Physical Chemistry: Thermodynamics and Kinetics	4
CH 3460	Physical Chemistry: Quantum Mechanics and	
	Spectroscopy (WRCO)	4
CH 3500	Inorganic Chemistry	4
CH 3600	Environmental Chemistry (INCO)	4
CH 4190	Introduction to Research	2
CH 4530	Senior Research	4
Environm	ental Electives—complete at least nine credits	
from the fe	ollowing:	9
BI 3210	o Tropical Biology	
BI 324	o Conservation (DICO) (GACO) (INCO)	
BI 326	o Freshwater Ecology	
	 Ecology (QRCO) (WRCO) 	
BI 480	o Current Environmental Issues	
BU 322	20 Business and the Environment	
EPL 31	oo Environmental Planning	
ESP 21	00 Introduction to Environmental Science and Policy	7 I
ESP 30	000 Environmental Field Studies	
ESP 33	oo Soils and Environmental Change	
ESP 35	o2 Geo-cultural Education on the Colorado Plateau	
ESP 41	oo Applied Hydrogeology	
ESP 45	50 Environmental Science and Policy Seminar (WRO	CO)
ESP 47	vio Science Colloquium Series	
GE 200	o1 Physical Geography	
GE 200	2 Human Geography	
GE 303	o Urban Geography	
GE 327	vo Introduction to Geographic Information Systems	
GE 330	o Introduction to Hydrology	
MT 41	50 Air Quality (INCO)	
Calculus—	-complete one sequence of (MA 2490 and	
MA 2500)	or (MA 2550 and MA 2560):	8
MA 24	90 Applied Calculus I (MATH)	

MA 25	00 Applied Calculus II (QRCO)	
MA 25	50 Calculus I (MATH)	
MA 25	60 Calculus II (QRCO)	
PH 2410	University Physics I	3
PH 2420	University Physics II	3
PH 2430	University Physics Laboratory I	I
PH 2440	University Physics Laboratory II	I
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
WECO	Wellness Connection	3
Electives		<u>13</u>
Total		120

Recommended Course Sequence

Year One		Credits	
EN 1200	Composition	3	
IS IIII	The First Year Seminar:	J	
	Critical Thinking and the Nature of Inquiry	3	
CH 1050	Laboratory Safety	J	
CH 2250	Techniques in Laboratory Chemistry	2	
CH 2335	General Chemistry I (QRCO)	4	
CH 2340	General Chemistry II	4	
21	-complete one sequence (MATH) (QRCO)	8	
CTDI	Creative Thought Directions	6	
	0	31	
Year Two		Credits	
CH 3370	Organic Chemistry I	4	
CH 3380	Organic Chemistry II	4	
PH 2410	University Physics I	3	
PH 2420	University Physics II	3	
PH 2430	University Physics Laboratory I	I	
PH 2440	University Physics Laboratory II	I	
PPDI	Past and Present Directions	6	
SSDI	Self and Society Directions	6	
	Elective	2	
		30	
Year Three		Credits	
CH 3020	Biochemistry I	4	
CH 3600	Environmental Chemistry (INCO)	4	
CH 4190	Introduction to Research	2	
Environm	ental Elective	3	
DICO	Diversity Connection	3	
GACO	Global Awareness Connection	3	
WECO	Wellness Connection	3	
Years Three and Four Credits			
CH 3400	Instrumental Analysis (TECO)	4	
CH 3450		•	
311 3430	r nysicar enemistry. mermodynamics and Killer	4	

CH 3460	Physical Chemistry: Quantum Mechanics and	
	Spectroscopy (WRCO)	4
CH 3500	Inorganic Chemistry	4
Year Four		Credits
CH 4530	Senior Research	4
Environm	ental Electives	6
	Electives	II
Total		120

GENERAL OPTION

This is a traditional chemistry degree intended for students who desire greater flexibility in their program of study.

Degree Req	uirements C	redits
Courses re	quired for the Option are shown in boldface.	
CH 1050	Laboratory Safety	I
CH 2250	Techniques in Laboratory Chemistry	2
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CH 3020	Biochemistry I	4
CH 3370	Organic Chemistry I	4
CH 3380	Organic Chemistry II	4
CH 3400	Instrumental Analysis (TECO)	4
CH 3450	Physical Chemistry: Thermodynamics and Kinetic	s 4
CH 3460	Physical Chemistry: Quantum Mechanics and	
	Spectroscopy (WRCO)	4
CH 3500	Inorganic Chemistry	4
CH 4190	Introduction to Research	2
CH 4530	Senior Research	4
СН	3000/4000 level Chemistry elective [not CHDI]	4
Calculus—	-complete one sequence of (MA 2490 and	
MA 2500)	or (MA 2550 and MA 2560):	8
MA 24	90 Applied Calculus I (MATH)	
MA 25	00 Applied Calculus II (QRCO)	
MA 25	50 Calculus I (MATH)	
MA 25	60 Calculus II (QRCO)	
PH 2410	University Physics I	3
PH 2420	University Physics II	3
PH 2430	University Physics Laboratory I	I
PH 2440	University Physics Laboratory II	Ι
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		19
Total		120

CH 4330 does not satisfy any 3000/4000 level Chemistry elective.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CH 1050	Laboratory Safety	I
CH 2250	Techniques in Laboratory Chemistry	2
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
Calculus—	-complete one sequence (MATH) (QRCO)	8
CTDI	Creative Thought Directions	<u>6</u>
		31
Year Two		Credits
CH 3370	Organic Chemistry I	4
CH 3380	Organic Chemistry II	4
PH 2410	University Physics I	3
PH 2420	University Physics II	3
PH 2430	University Physics Laboratory I	I
PH 2440	University Physics Laboratory II	I
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
	Elective	2
		30
Year Three		Credits
CH 3020	Biochemistry I	4
CH 4190	Introduction to Research	2
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
WECO	Wellness Connection	3
	Electives	7
Years Three		Credits
CH 3400	Instrumental Analysis (TECO)	4
CH 3450	Physical Chemistry: Thermodynamics and Kinet	ncs 4
CH 3460	Physical Chemistry: Quantum Mechanics and	
CULATER	Spectroscopy (WRCO)	4
CH 3500	Inorganic Chemistry	4
Year Four		Credits
CH 4530	Senior Research	4
СН	Chemistry 3000/4000 level elective [not CHDI]	4
INCO	Integration Connection	3
	Electives	IO
Total		120

METEOROLOGY, Bachelor of Science 120 credits

Plymouth State University is the only institution in New Hampshire to offer a BS degree in Meteorology. The program offers students not only a solid curriculum in traditional areas of theoretical and applied meteorology but also an opportunity for independent research and for internships in operational meteorology. A program graduate will have received an education of sufficient depth and versatility either to pursue advanced graduate study in theoretical or experimental meteorology or to seek employment in the fields of operational and applied meteorology. As an alternative to the BS program, students may pursue an interdisciplinary major that incorporates atmospheric science with related fields such as earth science, mathematics, computer science, journalism, etc. At a minimum, entering students should have a mastery of high school precalculus. Meteorology majors should consider the following minors: Business Administration, Computer Science, General Mathematics, Professional Communication, or Technical Mathematics.

Degree Req	uirements	Credits
MT 2110	Introduction to Atmospheric Sciences	3
MT 2230	Introduction to Meteorological Analysis	I
MT 2800	Climatology (GACO)	3
MT 3230	Atmospheric Thermodynamics	3
MT 3300	Synoptic Meteorology I	4
MT 3710	Meteorological Instruments and Observations	
	(WRCO)	4
MT 4280	Synoptic Meteorology II (TECO)	4
MT 4310	Dynamic Meteorology I	3
MT 4320	Dynamic Meteorology II	3
MT 4410	Atmospheric Physics	3
MT 4480	Mesoscale Meteorology	3
Oral Comm	nunication—complete one of the following:	I
MT 433	o Current Weather Seminar	
MT 430	60 Forecasting/Broadcast Practicum	
Capstone E	experiences—minimum of five credits	5
Students will design their capstone experiences with their academic		
advisors Canstone experiences should contain a mix of coursework		

advisors. Capstone experiences should contain a mix of coursework (4000 level) and experiential learning (internship, research, or

practicum). See examples below.

CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CS 2400	Scientific Programming	3
MA 2550	Calculus I (MATH)	4
MA 2560	Calculus II (QRCO)	4
MA 3500	Probability and Statistics for Scientists	3
MA 3510	Differential Equations	3
MA 3540	Calculus III	4
PH 2410	University Physics I	3
PH 2420	University Physics II	3
PH 2430	University Physics Laboratory I	I
PH 2440	University Physics Laboratory II	I
General Ed	ucation:	
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
INCO	Integration Connection	3

WECO	Wellness Connection	3
Electives		<u>10</u>
Total		120

Capstone Experience Examples

Student interested in broadcast meteorology:			
MT 4440	Climate Change (INCO) [3 credits]		
MT 4262	Broadcast Meteorology [3 credits]		
MT 4600	Internship [at least I credit]		
Satisfy Ora	al Communication with		
MT 4360	Forecasting/Broadcast Practicum		
Student intere	ested in graduate school:		
MT 4400	Numerical Weather Prediction		
	(INCO) (TECO) [3 credits]		
MT 4500	Undergraduate Research		
an	d/or		
MT 4450	Advanced Synoptic Meteorology [3 credits]		
Student intere	ested in forecasting:		
MT 4330	Current Weather Seminar [1 credit]		
MT 4450	Advanced Synoptic Meteorology [3 credits]		
MT 4600	Internship [at least I credit]		

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MT 2110	Introduction to Atmospheric Sciences	3
MT 2230	Introduction to Meteorological Analysis	I
MT 2800	Climatology (GACO)	3
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
MA 2550	Calculus I (MATH)	4
MA 2560	Calculus II (QRCO)	4
DICO	Diversity Connection	3
		32
Year Two		Credits
MT 3230	Atmospheric Thermodynamics	3
MT 3300	Synoptic Meteorology I	4
CS 2400	Scientific Programming	3
MA 3540	Calculus III	4
PH 2410	University Physics I	3
PH 2420	University Physics II	3
PH 2430	University Physics Laboratory I	I
PH 2440	University Physics Laboratory II	I
CTDI	Creative Thought Directions	6
	Elective	Ī
		29
Year Three		Credits
MT 3710	Meteorological Instruments and	
	Observations (WRCO)	4
MT 4280	Synoptic Meteorology II (TECO)	4
MT 4310	Dynamic Meteorology I	3
MT 4320	Dynamic Meteorology II	3
MA 3500	Probability and Statistics for Scientists	3
MA 3510	Differential Equations	3

PPDI	Past and Present Directions	6
WECO	Wellness Connection	3
		29

		-
Year Four		Credits
MT	Oral Communication	I
MT	Capstone Experiences	5
MT 4410	Atmospheric Physics	3
MT 4480	Mesoscale Meteorology	3
SSDI	Self and Society Directions	6
INCO	Integration Connection	3
	Electives	9
		30

Total

Complementary Courses: Generally, students are encouraged to take electives from the following disciplines: Biology, Chemistry, Computer Science, Earth Science, Geography, Mathematics, Meteorology, and Physics. Specifically, students considering research and/or graduate school should take as many of the following electives as possible: CH 3340, CH 3400, CH 3450, CH 3460, ES 2170, MA 4430, MT 4150, MT 4400, MT 4420, MT 4450, MT 4470, MT 4500, MT 4560, PH 3130. Students considering operational, forecast and/or broadcast meteorology should take as many of the following as possible: CM 2400, CM 2910, MT 4150, MT 4450, MT 4550, MT 4600.

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

CHEMISTRY MINOR

6 3

120

Students should take eight credits of lower-level (1000/2000) general chemistry and 12 credits of upper-level (3000/4000) courses consisting of organic/upper-level chemistry courses in order to complete this minor. It is also recommended that students contact the Department Chair.

METEOROLOGY MINOR

The Meteorology minor contains a mixture of theory, forecasting and numerical analysis. It requires simultaneous enrollment in MT 3300 and MT 4310 during the fall semester of the junior or senior vear. - II.

		Credits
MT 2110	Introduction to Atmospheric Sciences	3
MT 2230	Introduction to Meteorological Analysis	I
MT 2800	Climatology (GACO)	3
MT 3230	Atmospheric Thermodynamics	3
Complete	(MT 4310 and MT 4320) or (MT 3300 and	
MT 4310):		6 or 7
MT 3300	Synoptic Meteorology I	
MT 4310	Dynamic Meteorology I	
MT 4320	Dynamic Meteorology II	

Corequisites and prerequisites: MA 2550, MA 2560, MA 3540, PH 2410, PH 2420, PH 2430 and PH 2440

PHYSICS MINOR

18 credits

20 credits

16 or 17 credits

Students should take at least 18 credits of Physics courses starting with University Physics (PH 2410) and including at least seven credits of 3000/4000 level courses. Calculus should also be taken as it is a prerequisite for some of the courses. It is also recommended that students see the Department Chair.

Department of Biological Sciences

College of Arts and Sciences

Department of Biological Sciences, Boyd Science Center

Chair: Christopher C. Chabot

Professors: Frederick P. Prince, Leonard R. Reitsma Associate Professors: Brigid C. O'Donnell, Kerry L. Yurewicz Assistant Professors: Heather E. Doherty, Mike S. Son Technical Specialist: Amy S. Ueland

Please also visit: plymouth.edu/department/biology/.

Biological Sciences Honors Program

The Department of Biological Sciences allows eligible students to develop an Honors research project working with an individual faculty member. A faculty member will serve as a research mentor throughout the process, but the student takes responsibility for the design, data collection, analysis, and writing required to complete and communicate the results of the project. Students must understand that faculty can more readily advise Honors projects that integrate with their existing research interests. The Honors project can assist students wishing to pursue admission to competitive graduate and professional programs in biological sciences. Along with letters of recommendation, solid grade point average and Graduate Record Exam scores, participating in research is an important criterion such programs use to select students.

Requirements for Admission to the Program:

- 3.25 minimum grade point average
- · completion of at least 45 credit hours
- completion of Biological Science I and II (BI 1110 and BI 1120 or their equivalents) and at least one 3000/4000 level Biology course that involves a research project, or approval of the faculty sponsor
- · availability and support of a Faculty Advisor
- submission of an Honors Application to the Department of Biological Sciences. The Application consists of a research proposal that is developed with the guidance and approval of a Faculty Advisor and contains a literature review, hypotheses, methods (including costs), and references (formatted according to discipline-specific standards)
- approval of the Honors Application by the Biological Sciences faculty.

Completing the Program:

- completion of four credits of Senior Research (BI 4200) or Undergraduate Research (BI 4950)
- · presentation of the results of the research
 - submission of a final paper (in discipline-specific format) to the Department of Biological Sciences by May 1 of the year Honors distinction is sought
 - presentation of the results at an appropriate scientific conference or seminar series, either at PSU or in the New England region
- overall approval of both the final paper and the presentation from the Biological Science faculty
- maintenance of a 3.25 minimum grade point average.

BIOLOGY, Bachelor of Arts

120 credits

The BA program in Biology is a broad overview of the principles of biology and the functions of biological systems with supportive courses in mathematics, physics, and chemistry. It can be used to fulfill the goals of students just interested in biology or those who plan to go on to professional programs or graduate degrees in the biological sciences. For the latter case, it should be noted that some professional/graduate schools require a full year each of organic chemistry, physics, and calculus; this program is less restrictive. Thus students should work closely with their academic advisor to plan their coursework.

Degree Requirements		Credits
BI 1110	Biological Science I (TECO)	4
BI 1120	Biological Science II	4
BI 3060	Genetics	4
BI 3130	Evolution	4
BI 3240	Conservation (DICO) (GACO) (INCO)	3
BI 4970	Biology Seminar	I
BI	2000 level Biology electives [not BIDI]	o-8
BI	3000/4000 level Biology electives [not BIDI]	16–8
Writing in	the Discipline Connection—BI 3000/4000	
	level Biology elective (WRCO) [not BIDI]	4
CH 1050	Laboratory Safety	I
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
Physical S	cience Group—complete four credits:	4
CH 337	70 Organic Chemistry I	
PH 213	30 Physics I	
PH 24	10 University Physics I and	
PH 24	30 University Physics Laboratory I	
Mathematics Foundations—complete one of the following:		4
MA 21	40 Precalculus (MATH)	
MA 24	90 Applied Calculus I (MATH)	
MA 25	50 Calculus I (MATH)	
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Foreign Language (GACO)		6
Electives		30
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); **or** one 3000/4000 level world language course (3 credits); **or** being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

120 credits

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
МА	Critical Thinking and the Nature of Inquiry Mathematics Foundations	3
BI IIIO	Biological Science I (TECO)	4 4
BI 1120	Biological Science I	4
CH 1050	Laboratory Safety	I
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CTDI	Creative Thought Direction	3
		30
Year Two		Credits
BI	2000 level Biology elective [not BIDI]	0-4
BI	3000/4000 level Biology elective [not BIDI]	4-0
-	cience Group—complete four credits	4
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6 6
Foreign La	nguage (GACO) Elective	-
	Elective	4
		30
Year Three		Credits
BI	2000 level Biology elective [not BIDI]	0-4
BI	3000/4000 level Biology electives [not BIDI]	12-8
BI 3060	Genetics	4
BI 3240 CTDI	Conservation (DICO) (GACO) (INCO) Creative Thought Direction	3
CIDI	Electives	3 8
	Licenves	<u>0</u> 30
		-
Year Four		Credits
BI 3130	Evolution	4
BI 4970	Biology Seminar	
BI WECO	3000/4000 level Biology elective (WRCO) [not Wellness Connection	• •
WECO	Electives	3 18
	Licentes	<u>10</u> 30
		50
Total		120

General Chemistry should only be taken in the first year if the student has suitable math skills.

BIOLOGY, Bachelor of Science

The BS in Biology is a broad-based degree that prepares students for graduate or professional schools including medical, dental, and veterinary schools, and emphasizes cellular, physiological, and organismal biology. It should be noted that some professional/graduate schools require a full year of physics and thus students should work closely with their academic advisor to plan their coursework.

Degree Req	uirements	Credits
BI IIIO		
BI 1110 BI 1120	Biological Science I (TECO) Biological Science II	4
BI 1120 BI 3060	Genetics	4
-	Evolution	4
BI 3130 BI 3240		4
	Biology Seminar	3
BI 4970	el Organismal Electives—complete two	I
of the follo		8
	o Invertebrate Zoology	0
	o Vertebrate Zoology	
	o Botany	
	Human Anatomy and Physiology I and	
	Human Anatomy and Physiology Laboratory I	
BI 2130 BI 2120		
	Human Anatomy and Physiology Laboratory I	T
•	el Electives—complete 20 credits of 3000/4000 le	
	irses; at least three courses must be from the follow	
	lar, physiological, and organismal courses and	1116
	e a Writing in the Discipline Connection (WRCO)	: 20
	b Biochemistry I	. 20
BI 3040		
	cell Structure and Function	
•	Developmental Biology (WRCO)	
	Ecology and Development (WRCO)	
	Molecular Biology	
BI 4750	Plant Environmental Physiology	
BI 4770	o Animal Physiology (WRCO)	
BI 4780		
	Laboratory Safety	I
	General Chemistry I (QRCO)	4
	General Chemistry II	4
	Organic Chemistry I	. 4
	Organic Chemistry II	4
	omplete (PH 2130) or (PH 2410 and PH 2430):	4
	o Physics I	
PH 241	o University Physics I	
PH 243	o University Physics Laboratory I	
Mathemati	cs Foundations—complete one of the following:	4
MA 214	40 Precalculus (MATH)	
MA 24	90 Applied Calculus I (MATH)	
MA 255	50 Calculus I (MATH)	
General Edi	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives		20
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	4
BI 1110	Biological Science I (TECO)	4
BI 1120	Biological Science II	4
CH 1050	Laboratory Safety	I
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CTDI	Creative Thought Direction	3
		30

Year Two		Credits
BI	Lower Level Organismal Electives—complete	
	two courses	8
BI 3060	Genetics	4
CH 3370	Organic Chemistry I	4
CH 3380	Organic Chemistry II	4
CTDI	Creative Thought Direction	3
PPDI	Past and Present Directions	6
	Elective	<u>2</u>
		31

Year Three

Total

BI	Upper Level Electives—complete four courses, including the Writing in the Discipline	
	Connection (WRCO)	16
PH	Physics—complete four credits	4
SSDI	Self and Society Directions	6
	Elective	4
		30

Credits

120

Year Four		Credits
BI 3130	Evolution	4
BI 3240	Conservation (DICO) (GACO) (INCO)	3
BI 4970	Biology Seminar	I
BI	Upper Level Elective	4
WECO	Wellness Connection	3
	Electives	<u>14</u>
		29

General Chemistry should only be taken in the first year if the stu-

dent has suitable math skills.

ENVIRONMENTAL BIOLOGY,

Bachelor of Science

120 credits

The BS in Environmental Biology focuses on organismal, evolutionary, ecological, and field biology. This degree prepares students for careers in the environmental biology field, including environmental consulting firms, environmental education groups, and governmental agencies. It also provides a foundation for post-graduate study.

Degree Rec	uirements	Credits
BI 1110	Biological Science I (TECO)	4
BI 1120	Biological Science II	4
Organism	s—complete two of the following:	8
BI 203	o Invertebrate Zoology	
	o Vertebrate Zoology	
BI 207	o Botany	
Organism	s and Environments—complete two of the followin	ng: 8
BI 304	o Microbiology	
BI 3210	כ Tropical Biology	
BI 3250	o Ornithology o Freshwater Ecology	
BI 326	o Freshwater Ecology	
BI 475	 Plant Environmental Physiology 	
BI 476		
BI 477	o Animal Physiology (WRCO)	
BI 3060	Genetics	4
BI 3130	Evolution	4
BI 3240	Conservation (DICO) (GACO) (INCO)	3
BI 4050	Ecology (QRCO) (WRCO)	4
BI 4800	Current Environmental Issues	3
BI 4970	Biology Seminar	I
BI	3000/4000 level Biology electives [not BIDI]	8
CH 1050	Laboratory Safety	I
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CH 3370	Organic Chemistry I	4
CH 3600	Environmental Chemistry (INCO)	4
Physics-	complete PH 2130 or (PH 2410 and PH 2430):	4
PH 213	30 Physics I	
PH 24	10 University Physics I	
PH 24	30 University Physics Laboratory I	
Mathemat	ics Foundations—complete one of the following:	4
MA 21	40 Precalculus (MATH)	
MA 24	.90 Applied Calculus I (MATH)	
MA 25	50 Calculus I (MATH)	
General Ed	lucation:	
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives		<u>17</u>
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	4
BI 1110	Biological Science I (TECO)	4
BI 1120	Biological Science II	4
CH 1050	Laboratory Safety	I
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
CTDI	Creative Thought Direction	3
		30
Year Two		Credits
BI	Organisms—complete two courses	8
CH 3370	Organic Chemistry I	4
CTDI	Creative Thought Direction	3
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
	Elective	3
		30
Year Three		Credits
BI	Organisms and Environments—complete	
	two courses	8
BI 3060	Genetics	
-		4
BI 3130	Evolution	4 4
BI 3130 CH 3600	Environmental Chemistry (INCO)	
BI 3130 CH 3600 PH	Environmental Chemistry (INCO) Physics—complete one course	4
BI 3130 CH 3600	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection	4 4
BI 3130 CH 3600 PH	Environmental Chemistry (INCO) Physics—complete one course	4 4 4 3 4
BI 3130 CH 3600 PH	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection	4 4 4 3
BI 3130 CH 3600 PH	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection	4 4 4 3 4
BI 3130 CH 3600 PH WECO	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection	4 4 3 4 3 ^I
BI 3130 CH 3600 PH WECO Year Four	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection Elective	4 4 3 4 3 ^I Credits
BI 3130 CH 3600 PH WECO Year Four BI 3240	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection Elective Conservation (DICO) (GACO) (INCO)	4 4 3 4 3 ^I Credits 3
BI 3130 CH 3600 PH WECO Year Four BI 3240 BI 4050	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection Elective Conservation (DICO) (GACO) (INCO) Ecology (QRCO) (WRCO)	4 4 3 4 31 Credits 3 4
BI 3130 CH 3600 PH WECO Year Four BI 3240 BI 4050 BI 4800	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection Elective Conservation (DICO) (GACO) (INCO) Ecology (QRCO) (WRCO) Current Environmental Issues	4 4 3 4 31 Credits 3 4 3
BI 3130 CH 3600 PH WECO Year Four BI 3240 BI 4050 BI 4800 BI 4970	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection Elective Conservation (DICO) (GACO) (INCO) Ecology (QRCO) (WRCO) Current Environmental Issues Biology Seminar	4 4 3 4 3 ¹ Credits 3 4 3 1
BI 3130 CH 3600 PH WECO Year Four BI 3240 BI 4050 BI 4800 BI 4970	Environmental Chemistry (INCO) Physics—complete one course Wellness Connection Elective Conservation (DICO) (GACO) (INCO) Ecology (QRCO) (WRCO) Current Environmental Issues Biology Seminar 3000/4000 level Biology electives [not BIDI]	4 4 3 4 3 1 Credits 3 4 3 1 8

General Chemistry should only be taken in the first year if the student has suitable math skills.

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

BIOLOGY	MINOR 20 cred	dits
	Cre	dits
Complete	eight credits from one of the following sequences:	8
BI 1110	Biological Science I and	
BI 1120	Biological Science II or	
BI 2110	Human Anatomy and Physiology I and	
BI 2120	Human Anatomy and Physiology II and	
BI 2130	Human Anatomy and Physiology Laboratory I and	
BI 2140	Human Anatomy and Physiology Laboratory II	
BI	1000/2000 level Biology course	4
BI	3000/4000 level Biology courses	8

A maximum of four credits taken in Scientific Inquiry Direction (BIDI) courses can be applied towards the Biology minor.

It is also recommended that students contact the Chair of the Department.

College of Business Administration

College of Business Administration, Hyde Hall

Dean: Robyn E. Parker

- Professors: Bonnie L. Bechard, Trent E. Boggess, Samuel D. Brickley 2nd, Edward Harding, Soo M. Jang, Frank J. Kopczynski, David M. Leuser, Warren E. Mason Jr.
- Associate Professors: C. Bradford Allen, Roger O. Babin, Deborah J. Brownstein, Yvette J. Lazdowski, Soung (Daniel) Lee, Richard E. Sparks, Roxanna Wright
- Assistant Professors: Christina J. Bradbury, Gregory M. Dumont, Chantalle R. Forgues, Terence M. Murphy, Chen Wu
- Contract Faculty: Roger E. Blake, Thomas F. Guarino, Ross Humer, Robert A. Nadeau, Roy R. Stever, David C. Talbot, Tinglan Yang

Please also visit: plymouth.edu/department/business/.

All degree programs offered by the College of Business Administration are nationally accredited by the Association of Collegiate Business Schools and Programs.

ACCOUNTING, Bachelor of Science 122 credits

The BS in Accounting prepares graduates for many careers in industry, public, governmental or non-profit accounting. Students are encouraged to seek certification as a management accountant (CMA) or as a public accountant (CPA) upon graduation. Graduates of the Accounting program are well prepared for entry into the accounting profession and also have the background needed to advance into high level management and finance positions.

Degree Requirements Cr		
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
BU 3112	Intermediate Accounting I	4
BU 3122	Intermediate Accounting II	4
BU 3142	Cost Accounting	4
BU 3170	Income Taxes	3
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3550	Investment Principles	3
BU 4040	Business Law II	3
BU 4100	Accounting Information Systems	3
BU 4122	Advanced Accounting	4
BU 4150	Auditing	3
BU 4210	Auditing Practice	I
BU 4220	Strategic Management (INCO)	3
BU 4390	Seminar in Finance	3
BU or EC	3000/4000 level Business or Economics	
	elective [not BUDI/ECDI]	3

EC 2550	Macroeconomics (GACO)	3
EC 2560	Microeconomics	3
EC 3580	Managerial Statistics	3
EC 4460	Money and Banking	3
Mathemat	ics Foundations—complete one of the following:	3
MA 22	00 Finite Mathematics (MATH)	
MA 24	90 Applied Calculus I (MATH)	
MA 25	50 Calculus I (MATH)	
Quantitati	ve Reasoning in the Discipline Connection—	
complete o	one of the following:	3
BU 22.	40 Business Statistics (QRCO)	
MA 23	oo Statistics I (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Total		122

Recommended Course Sequence

Accounting majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		30

Credits Year Two BU 2262 Management Accounting 3 BU 2290 Organizational Communications (WRCO) 3 ORCO Quantitative Reasoning in the Discipline Connection 3 BU 3142 Cost Accounting 4 EC 2560 Microeconomics 3 EC 2550 Macroeconomics (GACO) 3 SIDI Scientific Inquiry Directions 6 SSDI Self and Society Directions <u>6</u> 31 Credits Year Three Intermediate Accounting I BU 3112 4 BU 3122 Intermediate Accounting II

4

BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3550	Investment Principles	3
EC 3580	Managerial Statistics	3
PPDI	Past and Present Direction	3
		32
Year Four		Credits
BU 4040	Business Law II	3
DUI	A accumuling Information Systems	

BU 4100	Accounting Information Systems	3
BU 4122	Advanced Accounting	4
BU 4150	Auditing	3
BU 4210	Auditing Practice	I
BU 4220	Strategic Management (INCO)	3
BU 4390	Seminar in Finance	3
EC 4460	Money and Banking	3
BU or EC	3000/4000 level Business or Economics elective	
	[not BUDI/ECDI]	3
WECO	Wellness Connection	3
		29

Total 122

BUSINESS ADMINISTRATION,

Bachelor of Science	120 credits
The BS degree in Business Administration	n is designed for transfer
1	44

students transferring in to Plymouth 60 or more credits. Most transfer students in this program will be able to complete all degree requirements in four semesters at Plymouth. The Business Administration major is available to all Plymouth students.

Degree Requirements		Credits
Business Core:		
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 4220	Strategic Management (INCO)	3
EC 2550	Macroeconomics (GACO)	3
EC 2560	Microeconomics	3
Mathemat	ics Foundations—complete one of the following:	3
MA 22	oo Finite Mathematics (MATH)	
MA 24	90 Applied Calculus I (MATH)	
MA 25	50 Calculus I (MATH)	
Quantitati	ve Reasoning in the Discipline Connection—	
complete one of the following:		3
BU 22.	40 Business Statistics (QRCO)	
MA 23	00 Statistics I (QRCO)	
Major:		
BU/EC	3000/4000 level Business/Economics electives	
	[not BUDI/ECDI]	9

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General Education:		
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry*	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives		<u>33-31</u>
Total		120

* For students entering with 24 or more transfer credits, this course is not required and the credits become an elective.

Recommended Course Sequence

Year Two

3

3

Business Administration majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
	Elective	3
		30

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Credits
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BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline Connection	n 3
	Elective	3
		30

Year Three		Credits
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU/EC	3000/4000 level Business/Economics elective	
	[not BUDI/ECDI]	3
SIDI	Scientific Inquiry Directions	6–8
	Electives	9-7
		30
Year Four		Credits
BU 4220	Strategic Management (INCO)	3

BU 4220	Strategic Management (INCO)	- 3
BU/EC	3000/4000 level Business/Economics electives	
	[not BUDI/ECDI]	6
WECO	Wellness Connection	3

BU 3170 Income Taxes

BU 3210 Financial Management

BU 3240 Information Technology

	Electives	<u>18</u> 30
Total		120

FINANCE, Bachelor of Science

120 credits

The Bachelor of Science in Finance degree program of study offers a complete undergraduate survey of the discipline aimed at preparing students for employment in the field of finance and/or for further graduate work in the field. Basic accounting and quantitative skills, plus economic theory, provide the foundation for further exploring the financial management of the firm, the nature of capital markets, and various investment strategies. Additional areas of study include financial model building techniques and the impact of globalization on financial decision making.

Degree Rec	quirements	Credits
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
BU 3100	Financial Modeling	3
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3550	Investment Principles	3
BU 4220	Strategic Management (INCO)	3
BU 4390	Seminar in Finance	3
EC 2550	Macroeconomics (GACO)	3
EC 2560	Microeconomics	3
EC 3510	Intermediate Macroeconomics	3
EC 3580	Managerial Statistics	3
EC 4460	Money and Banking	3
EC 4610	International Finance and Economic Policy	3
Finance El	ectives—complete two of the following:	6
	70 Income Taxes	
	90 Real Estate Investment and Finance	
	00 Business Internship	
EC 352	o Intermediate Microeconomics	
EC 360	oo Public Finance	
	ics Foundations—complete one of the following:	3
	.00 Finite Mathematics (MATH)	
	.90 Applied Calculus I (MATH)	
	50 Calculus I (MATH)	
-	ve Reasoning in the Discipline Connection—	
complete one of the following:		
	40 Business Statistics (QRCO)	
	oo Statistics I (QRCO)	
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8

SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives		15-13
Total		120

Recommended Course Sequence

Finance majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		30

Year Two		Credits
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 3240	Information Technology	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline Con	nection 3
SIDI	Scientific Inquiry Direction	3-4
		30-31
Year Three		Credits
BU 3100		
20)100	Financial Modeling	3
BU 3210	0	3
-	Financial Management	
BU 3210	Financial Management Operations Management	3
BU 3210 BU 3300	Financial Management Operations Management Organizational Behavior (DICO)	3
BU 3210 BU 3300 BU 3420	Financial Management Operations Management Organizational Behavior (DICO) Intermediate Macroeconomics	3 3 3
BU 3210 BU 3300 BU 3420 EC 3510	Financial Management Operations Management Organizational Behavior (DICO) Intermediate Macroeconomics	3 3 3 3
BU 3210 BU 3300 BU 3420 EC 3510 EC 3580 SIDI	Financial Management Operations Management Organizational Behavior (DICO) Intermediate Macroeconomics Managerial Statistics	3 3 3 3 3
BU 3210 BU 3300 BU 3420 EC 3510 EC 3580 SIDI	Financial Management Operations Management Organizational Behavior (DICO) Intermediate Macroeconomics Managerial Statistics Scientific Inquiry Direction	3 3 3 3 3–4

Year Four		Credits
BU 3550	Investment Principles	3
BU 4220	Strategic Management (INCO)	3
BU 4390	Seminar in Finance	3
EC 4460	Money and Banking	3
EC 4610	International Finance and Economic Policy	3
Finance El	ective—complete one course	3
WECO	Wellness Connection	3
	Electives	9
		30
Total		120

ACCOUNTING OPTION OF BS FINANCE

		Cuadita
Degree Requ		Credits
	quired for the Option are shown in boldface.	
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
.,	Principles of Marketing	3
BU 2480	Business Law I	3
BU 3100	Financial Modeling	3
BU 3112	Intermediate Accounting I	4
BU 3122	Intermediate Accounting II	4
BU 3170	Income Taxes	3
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3550	Investment Principles	3
BU 4220	Strategic Management (INCO)	3
BU 4390	Seminar in Finance	3
EC 2550	Macroeconomics (GACO)	3
EC 2560	Microeconomics	3
	Intermediate Macroeconomics	3
	Managerial Statistics	3
	Money and Banking	3
EC 4610	International Finance and Economic Policy	3
•	ectives—complete two of the following:	6
BU 3530		0
	oo Business Internship	
•	Districts internainp Intermediate Microeconomics	
	 Public Finance 	
-	g Option Elective—complete one of the following:	
-	2 Cost Accounting	3
	• Accounting Information Systems	
	2 Advanced Accounting	
	 Autoined Accounting Auditing 	
	•	2
	cs Foundations—complete one of the following:	3
	50 Finite Mathematics (MATH)	
	90 Applied Calculus I (MATH)	
	o Calculus I (MATH)	
	e Reasoning in the Discipline Connection—	
	ne of the following:	3
	o Business Statistics (QRCO)	
	oo Statistics I (QRCO)	
General Education:		
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Elective		Ī
Total		120

Recommended Course Sequence

Finance, Accounting Option majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		30
Year Two		Credits
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 3240	Information Technology	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline Conr	nection 3
SIDI	Scientific Inquiry Direction	3
		30
Year Three		Credits
BU 3100	Financial Modeling	3
BU 3112	Intermediate Accounting I	4
BU 3122	Intermediate Accounting II	4
BU 3210	Financial Management	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
EC 3510	Intermediate Macroeconomics	3
	ective—complete one course	3
SIDI	Scientific Inquiry Direction	3
	Elective	Ī
		30
Year Four		Credits
BU 3170	Income Taxes	3
BU 3550	Investment Principles	3
BU 4220	Strategic Management (INCO)	3
BU 4390		3
EC 3580	Managerial Statistics	3
EC 4460	· · · · · · · · · · · · · · · · · · ·	3
EC 4610	International Finance and Economic Policy	3
	ective—complete one course	3
	g Option Elective—complete one course	3
WECO	Wellness Connection	3
		30

Total

MANAGEMENT, Bachelor of Science 120 credits

Management is an integrative profession. Effective managers are leaders, skilled in organizational, motivational, and analytical and quantitative problem solving. Plymouth's Management programs prepare graduates to manage change in a global marketplace, characterized by cultural diversity and advancing technology. With a Management major, graduates are qualified for positions in corporate, governmental, and non-profit sectors of the economy. The BS degree in Management provides students with a general understanding of management through a common 50 credit core. In addition, majors choose one of two options in General Management or Small Business/Entrepreneurship.

GENERAL MANAGEMENT OPTION OF BS MANAGEMENT

The General Management Option is built for students who wish to develop career versatility across the management spectrum.

Courses re-uired for the Option are shown in boldface.BU IIO0Business Computer Applications (TECO)3BU II52Financial Accounting3BU 2262Management Accounting3BU 2290Organizational Communications (WRCO)3BU 2450Principles of Marketing3BU 3240Financial Management3BU 3240Information Technology3BU 3200Operations Management3BU 3200Operations Management3BU 3420Strategic Management (INCO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9Finance Electives—complete two of the following:6
BU 1100Business Computer Applications (TECO)3BU 1152Financial Accounting3BU 2262Management Accounting3BU 2290Organizational Communications (WRCO)3BU 2450Principles of Marketing3BU 2480Business Law I3BU 3210Financial Management3BU 3240Information Technology3BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU 4220Business upper-level electives [not BUDI/ECDI]9
BU 1152Financial Accounting3BU 2262Management Accounting3BU 2290Organizational Communications (WRCO)3BU 2450Principles of Marketing3BU 2480Business Law I3BU 3210Financial Management3BU 3240Information Technology3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 2262Management Accounting3BU 2290Organizational Communications (WRCO)3BU 2450Principles of Marketing3BU 2480Business Law I3BU 3210Financial Management3BU 3240Information Technology3BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 2290Organizational Communications (WRCO)3BU 2450Principles of Marketing3BU 2480Business Law I3BU 3210Financial Management3BU 3240Information Technology3BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU 4220Business upper-level electives [not BUDI/ECDI]9
BU 2450Principles of Marketing3BU 2480Business Law I3BU 3210Financial Management3BU 3240Information Technology3BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 2480Business Law I3BU 3210Financial Management3BU 3240Information Technology3BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 3210Financial Management3BU 3240Information Technology3BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 3240Information Technology3BU 3200Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 3300Operations Management3BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 3420Organizational Behavior (DICO)3BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU 4220Strategic Management (INCO)3BU/ECBusiness upper-level electives [not BUDI/ECDI]9
BU/EC Business upper-level electives [not BUDI/ECDI] 9
BU 3100 Financial Modeling
BU 3530 Real Estate Investment and Finance
BU 3550 Investment Principles
BU 4040 Business Law II
BU 4390 Seminar in Finance
EC 3520 Intermediate Microeconomics
EC 3600 Public Finance
EC 4460 Money and Banking
EC 4610 International Finance and Economic Policy
Human Resource Elective—complete one of the following: 3
BU 3180 Human Resource Management
BU 3410 Labor and Employment Law for Managers
BU 4200 Training and Development
BU 4240 Organizational Development
BU 4260 Interpersonal Relations
EC 2550 Macroeconomics (GACO) 3
EC 2560 Microeconomics 3
PS 2010 Introduction to General Psychology 3
Mathematics Foundations—complete one of the following: 3
MA 2200 Finite Mathematics (MATH)
MA 2490 Applied Calculus I (MATH)
MA 2550 Calculus I (MATH)
Quantitative Reasoning in the Discipline Connection—
complete one of the following: 3
BU 2240 Business Statistics (QRCO)
MA 2300 Statistics I (QRCO)

General	Education:
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EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives		<u>21–19</u>
Total		120

Recommended Course Sequence

Management, General Option majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	-
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
PS 2010	Introduction to General Psychology	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
		30
Year Two		Credits
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline Conn	ection 3
	Elective	3
		30
Year Three		Credits
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
Human R	esource Elective—complete one course	3
SIDI	Scientific Inquiry Directions	6–8
	Electives	9-7
		30

Year Four		Credits
BU 4220	Strategic Management (INCO)	3
BU/EC	Business upper-level electives [not BUDI/ECDI]	9
Finance Ele	ectives—complete two courses	6
WECO	Wellness Connection	3
	Electives	9
		30
Total		120

ı.,

SMALL BUSINESS/ENTREPRENEURSHIP OPTION OF BS MANAGEMENT Credits **Degree Requirements** Courses required for the Option are shown in boldface. BU 1100 Business Computer Applications (TECO) 3 **Financial Accounting** BU 1152 3 BU 2262 Management Accounting 3 BU 2290 Organizational Communications (WRCO) 3 BU 2450 Principles of Marketing 3 BU 2480 Business Law I 3 BU 3210 Financial Management 3 BU 3240 Information Technology 3 BU 3300 **Operations Management** 3 BU 3420 Organizational Behavior (DICO) 3 BU 3460 Small Business/Entrepreneurship Marketing and Operations 3 BU 3470 Small Business Law and Human Resources 3 BU 4220 Strategic Management (INCO) 3 BU 4530 Small Business/Entrepreneurship Finance and Accounting Methods 3 BU 4700 Small Business/Entrepreneurship Capstone 3 EC 2550 Macroeconomics (GACO) 3 EC 2560 Microeconomics 3 PS 2010 Introduction to General Psychology 3 Mathematics Foundations-complete one of the following: 3 MA 2200 Finite Mathematics (MATH) MA 2490 Applied Calculus I (MATH) MA 2550 Calculus I (MATH) Quantitative Reasoning in the Discipline Connectioncomplete one of the following: 3 BU 2240 Business Statistics (QRCO) MA 2300 Statistics I (QRCO) General Education: EN 1200 Composition 3 IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry 3 CTDI Creative Thought Directions 6 PPDI 6 Past and Present Directions SIDI Scientific Inquiry Directions 6-8 Self and Society Directions SSDI 6 WECO Wellness Connection 3 Electives 27-25 Total 120

Recommended Course Sequence

Management, Small Business/Entrepreneurship Option majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
PS 2010	Introduction to General Psychology	3

CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
		30
Year Two		Credits
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Direction	3
SIDI	Scientific Inquiry Direction	3-4
QRCO	Quantitative Reasoning in the Discipline Conn	ection 3
	Elective	3
		30-31
Year Three		Credits
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3460	Small Business/Entrepreneurship Marketing	
	and Operations	3
BU 3470	Small Business Law and Human Resources	3
SIDI	Scientific Inquiry Direction	3-4
SSDI	Self and Society Direction	3
	Electives	<u>6-4</u>
		30–29
Year Four		Credits
BU 4220	Strategic Management (INCO)	3
BU 4530	Small Business/Entrepreneurship Finance	
	and Accounting Methods	3

20400	Sinan Basiness/Entreprenetaising Finance	
	and Accounting Methods	3
BU 4700	Small Business/Entrepreneurship Capstone	3
WECO	Wellness Connection	3
	Electives	18
		30

Total

MARKETING, Bachelor of Science

120 credits

120

The BS degree in Marketing prepares students for one of the most exciting and vital areas in any business enterprise: marketing. The study of marketing provides the necessary qualitative and quantitative skills to be successful in careers throughout the business spectrum. Specifically, this program exposes students to areas of relationship marketing that integrate advertising, sales, consumer service, public relations, promotion, retailing, wholesaling, product management, direct marketing, marketing management, and marketing research. In addition to the Marketing course offerings, students are encouraged to explore the professional marketing community by participating in opportunities such as marketing internships, advanced marketing projects, and student membership in marketing organizations. Additionally, students are strongly encouraged to pursue a minor in an academic discipline other than business. Marketing majors may choose one of two options in Professional Sales, or Strategic Marketing.

PROFESSIONAL SALES OPTION OF BS MARKETING

TROTES	5101	AL SALLS OF HON OF BS MARKETING	
Degree R	equir	ements	Credits
Courses	requi	ired for the Option are shown in boldface.	
BU 1100	B1	usiness Computer Applications (TECO)	3
BU 1152	Fi	nancial Accounting	3
BU 2262	2 M	anagement Accounting	3
BU 2290	o 0	rganizational Communications (WRCO)	3
BU 2450	D Pi	rinciples of Marketing	3
BU 2480	o Bi	usiness Law I	3
BU 3210	Fi	nancial Management	3
BU 3240	o In	formation Technology	3
BU 3280	D Pi	rofessional Selling Skills I	3
BU 3290		rofessional Selling Skills II	3
BU 3300		perations Management	3
BU 3340		onsumer Behavior	3
BU 3360		arketing Research	3
BU 3420		rganizational Behavior (DICO)	3
BU 4220		rategic Management (INCO)	3
BU 4250		arketing Management	3
BU 4330		lles Management	3
		Sales Elective—complete one of the following	3
		Special Topics in Marketing (three credit	,
,		offering only)	
BU 3	350	Event Marketing	
		Branding and Marketing Communication	
-		Social Media Strategy	
-	-	Global Marketing	
		Business Internship (three credit offering onl	v)
EC 2550		acroeconomics (GACO)	
EC 256c		Ticroeconomics	3 3
-		Foundations—complete one of the following:	3
		Finite Mathematics (MATH))
		Applied Calculus I (MATH)	
		Calculus I (MATH)	
		Reasoning in the Discipline Connection—	
		of the following:	2
-		Business Statistics (QRCO)	3
	•	Statistics I (QRCO)	
General	-		
		omposition	
		ne First Year Seminar:	3
13 1111			
CTDI		ritical Thinking and the Nature of Inquiry	3 6
CTDI		reative Thought Directions	6
PPDI		ast and Present Directions	
SIDI		cientific Inquiry Directions	6–8
SSDI		elf and Society Directions	6
WECO	Ŵ	ellness Connection	3
Electives			21–19
Total			120

Recommended Course Sequence

Marketing, Professional Sales Option majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3

BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		30
· -		.
Year Two		Credits
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
QRCO	Quantitative Reasoning in the Discipline Connec	tion 3
BU 3360	Marketing Research	3
BU 3280	Professional Selling Skills I	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Direction	3
	Elective	3
		30
Year Three		Credits
BU 3210	Financial Management	3
	Information Technology	3
BU 3290	Professional Selling Skills II	3
BU 3300	Operations Management	3
BU 3340	Consumer Behavior	3
	al Sales Elective	3
SSDI	Self and Society Direction	3
SIDI	Scientific Inquiry Directions	6–8
	Elective	3
		30-32
Year Four		Credits
BU 3420	Organizational Behavior (DICO)	3
BU 4220	Strategic Management (INCO)	3
BU 4250	Marketing Management	3
BU 4330	Sales Management	
WECO	Wellness Connection	3
WLCO	Electives	3
		<u>15–13</u>
		30–28
Total		120

STRATEGI	C MARKETING OPTION OF BS MARKETING	
Degree Req	uirements	Credits
Courses re	quired for the Option are shown in boldface.	
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3280	Professional Selling Skills I	3
BU 3300	Operations Management	3
BU 3340	Consumer Behavior	3
BU 3360	Marketing Research	3
BU 3370	Branding and Marketing Communication	3
BU 3420	Organizational Behavior (DICO)	3

BU 4220	Strategic Management (INCO)	3
BU 4250	Marketing Management	3
BU 4440	Global Marketing	3
	Marketing Elective—complete one of the following:	3
BU 30.		
	offering only)	
BU 310	-	
	o Event Marketing	
	Bo Business Innovation	
BU 345		
BU 340	60 Small Business/Entrepreneurship Marketing	
	and Operations	
	80 Social Media Strategy	
,	00 Corporate Public Relations	
•	oo Business Internship (three credit offering only)	
	10 Independent Study (three credit offering only)	
EC 358	0	
EC 2550	Macroeconomics (GACO)	3
EC 2560	Microeconomics	3
	ics Foundations—complete one of the following:	3
MA 22	oo Finite Mathematics (MATH)	
	90 Applied Calculus I (MATH)	
MA 25	50 Calculus I (MATH)	
Quantitati	ve Reasoning in the Discipline Connection—	
complete o	one of the following:	3
BU 22.	40 Business Statistics (QRCO)	
MA 23	oo Statistics I (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions 6-	-8
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives	<u>2I-1</u>	<u>i9</u>
Total	12	20

Recommended Course Sequence

Marketing, Professional Sales Option majors should take their required courses in the following order.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		30
Year Two		Credits
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3

BU 3280	Professional Selling Skills I	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Direction	3
QRCO	Quantitative Reasoning in the Discipline C	onnection 3
BU 3360	Marketing Research	3
	Elective	3
		30
Year Three		Credits
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3340	Consumer Behavior	3
BU 3370	Branding and Marketing Communication	3
BU 3420	Organizational Behavior (DICO)	3
Strategic N	farketing Elective	3
SSDI	Self and Society Direction	3
SIDI	Scientific Inquiry Direction	3-4
	Elective	<u>3-2</u>
		30
Year Four		Credits
BU 4220	Strategic Management (INCO)	3
BU 4250	Marketing Management	3
BU 4440	Global Marketing	3
SIDI	Scientific Inquiry Direction	3-4
WECO	Wellness Connection	3
	Electives	<u>15–14</u>
		30
Total		120

SPORTS MANAGEMENT,

Bachelor of Science

120 credits

The Bachelor of Science in Sports Management is a collaborative effort between the College of Business Administration and the Department of Health and Human Performance. It encompasses a unique blend of course offerings from both entities to form a major that prepares students for managerial careers in athletics, fitness, recreation, stadium/arena facilities, and sports marketing industries. Students are required to complete a practical experience to provide opportunity to apply classroom theory.

Degree Req	uirements	Credits
BU 1100	Business Computer Applications (TECO)	3
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
BU 2480	Business Law I	3
BU 3210	Financial Management	3
BU 3240	Information Technology	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3430	Sports Law	3
BU 3450	Sports Marketing	3
BU 4220	Strategic Management (INCO)	3
CC 2200	Introduction to Sports Management	3
CC 3300	Sports Facilities Management	3

CC 3670 Organization and Adm	inistration of
Physical Education and	Athletics 3
CC 3780 Sport in Society	3
Group A-complete one of the foll	owing: 3–4
CC 3881 Sports Managemen	t Practicum
CC 4881 Sports Managemen	t Internship
EC 2550 Macroeconomics (GAC	CO) 3
EC 2560 Microeconomics	3
Mathematics Foundations-compl	
MA 2200 Finite Mathematics	(MATH)
MA 2490 Applied Calculus I (MATH)
MA 2550 Calculus I (MATH)	
Quantitative Reasoning in the Disc	ipline Connection—
complete one of the following:	3
BU 2240 Business Statistics (QRCO)
MA 2300 Statistics I (QRCO)	
General Education:	
EN 1200 Composition	3
IS 1111 The First Year Seminar	:
Critical Thinking and t	he Nature of Inquiry 3
CTDI Creative Thought Direc	ctions 6
PPDI Past and Present Direct	tions 6
SIDI Scientific Inquiry Direct	ctions 6–8
SSDI Self and Society Directi	ons 6
WECO Wellness Connection	3
Electives	<u>21–18</u>
Total	120

CC 3881 requires a minimum cumulative grade point average of 2.00. CC 4881 requires a minimum cumulative grade point average of 2.70.

Recommended Course Sequence

Sports Management majors should take their required courses in the following order.

Credits Year One Composition EN 1200 IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry MA Mathematics Foundations BU 1100 Business Computer Applications (TECO) BU 1152 Financial Accounting BU 2450 Principles of Marketing BU 2480 Business Law I CC 2200 Introduction to Sports Management CTDI Creative Thought Direction PPDI Past and Present Direction Credits Year Two

BU 2262	Management Accounting	3
BU 2290	Organizational Communications (WRCO)	3
EC 2560	Microeconomics	3
EC 2550	Macroeconomics (GACO)	3
BU 3430	Sports Law	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Direction	3
SIDI	Scientific Inquiry Direction	3-4
QRCO	Quantitative Reasoning in the Discipline Connect	tion 3
	Elective	<u>3-2</u>
		30

Year Three		Credits
BU 3210	Financial Management	3
BU 3300	Operations Management	3
BU 3420	Organizational Behavior (DICO)	3
BU 3450	Sports Marketing	3
CC 3670	Organization and Administration of	
	Physical Education and Athletics	3
CC 3780	Sport in Society	3
SSDI	Self and Society Direction	3
CTDI	Creative Thought Direction	3
SIDI	Scientific Inquiry Direction	3-4
	Elective	3-2
		30
Year Four		Credits
Year Four CC 3300	Sports Facilities Management	Credits 3
	Sports Facilities Management Information Technology	
CC 3300	1 0	3
CC 3300 BU 3240	Information Technology Strategic Management (INCO)	3
CC 3300 BU 3240 BU 4220	Information Technology Strategic Management (INCO)	3 3 3
CC 3300 BU 3240 BU 4220 Group A	Information Technology Strategic Management (INCO) Practicum or Internship	3 3 3 3-4
CC 3300 BU 3240 BU 4220 Group A	Information Technology Strategic Management (INCO) Practicum or Internship Wellness Connection	3 3 3 3–4 3
CC 3300 BU 3240 BU 4220 Group A	Information Technology Strategic Management (INCO) Practicum or Internship Wellness Connection	3 3 3-4 3 <u>15-14</u>

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

BUSINESS ADMINISTRATION MINOR

3

3

3

3

3

3

3

3

3

3 30

18 credits

The Business Administration minor is designed to provide liberal arts majors with fundamental business knowledge. A student who has completed this minor is qualified to apply for the Plymouth State University Masters in Business Administration (MBA) program without further prerequisites. Credits

BU 1500	Financial Reporting and Analysis	3
BU 2450	Principles of Marketing	3
BU 3420	Organizational Behavior (DICO)	3
EC 2000	Survey of Modern Economics	3
Complete ty	vo of the following, one of which must be at the	
3000/4000	elevel:	6
BU 1100	Business Computer Applications	
BU 229	o Organizational Communications	
BU 248	o Business Law I	
BU 3180	Human Resource Management	
BU 324	o Information Technology	
BU 3340	Consumer Behavior	
BU 3410	Labor and Employment Law for Managers	
BU 356	Land Use Law and Development	
BU 372	Career Development (INCO) (WECO)	
BU 420	o Training and Development	
BU 426	o Interpersonal Relations	
BU 444	o Global Marketing	

COLLEGE OF BUSINESS ADMINISTRATION

ECONOMICS MINOR

15 or 18 credits

The minor in Economics is defined by a sequence of five or six courses that provide students with a substantive overview of the various fields in economics. The courses are taken in two groups, as outlined below.

Group I Crea	lits
Courses listed in this group are the primary component of the	
student's exploration of the field of economics. When possible, the	ıe
courses should be taken in the order suggested.	

Complete either EC 2000 or (EC 2550 and EC 2560)		3 or 6
EC 2000	Survey of Modern Economics	
EC 2550	Macroeconomics (GACO)	
EC 2560	Microeconomics	
Complete one	e of the following:	3
EC 3510	Intermediate Macroeconomics	
EC 3520	Intermediate Microeconomics	
EC 4460 M	loney and Banking	3

Group II

Courses listed in this group are the second component of the			
student's exploration of the field of economics. The student			
must complet	must complete two of the following: 6		
BU 3550	Investment Principles		
EC 3480	Development of Economic Thought		
EC 3510	Intermediate Macroeconomics (if not selected above)	
EC 3520	Intermediate Microeconomics (if not selected above)		
EC 3580	Managerial Statistics		
EC 3600	Public Finance		
EC 4090	Current Topics in Economics		
EC 4440	International Economics		
EC 4610	International Finance and Economic Policy		
EC 4910	Independent Study		
HIDI 2310	American Economic Development (PPDI)		
WS 4010	Women and the Economy		

MARKETING MINOR

18 credits

			Credits
BU 2450	Pr	inciples of Marketing	3
BU 3370	Br	anding and Marketing Communication	3
Complete a	a m	inimum of three courses from the following:	9
BU 304	ļO	Special Topics in Marketing (three credit	
		offering only)	
BU 334	0	Consumer Behavior	
BU 335	0	Event Marketing	
BU 336	0	Marketing Research	
BU 338	0	Business Innovation	

BU 3450	Sports Marketing	
BU 3460	Small Business/Entrepreneurship	
	Marketing and Operations	
BU 3600	Corporate Public Relations	
BU 4250	Marketing Management	
BU 4440	Global Marketing	
BU 4910	Independent Study (Marketing topic,	
	three credit offering only)	
Complete a m	aximum of one course from the following:	3
CM 3090	Technical Communication	
CM 3300	Interactive Website Development	
EN 2700	Creative Writing	
GE 2090	Computer Mapping	
SO 2220	Foundations of Sociology (DICO)	
TMP 2750	Introduction to Travel and Tourism (GACO)	

PROFESSIONAL SALES MINOR

		Credits
BU 2450	Principles of Marketing	3
BU 3280	Professional Selling Skills I	3
BU 3290	Professional Selling Skills II	3
BU 3420	Organizational Behavior (DICO)	3
BU 4250	Marketing Management	3
BU 4330	Sales Management	3
Complete of	one of the following:	1-3
BU 335	o Event Marketing	
BU 337	o Branding and Marketing Communication	
BU 348	30 Social Media Strategy	
BU 438	30 Sales Internship	
BU 444	40 Global Marketing	

PROFESSIONAL SALES CERTIFICATE

19–21 credits

19–21 credits

		Credits
BU 2450	Principles of Marketing	3
BU 3280	Professional Selling Skills I	3
BU 3290	Professional Selling Skills II	3
BU 3420	Organizational Behavior (DICO)	3
BU 4250	Marketing Management	3
BU 4330	Sales Management	3
Complete of	one of the following:	1-3
BU 335	o Event Marketing	
BU 337	o Branding and Marketing Communication	
BU 348	So Social Media Strategy	
BU 438	So Sales Internship	
BU 444	40 Global Marketing	

Department of Communication and Media Studies

College of Arts and Sciences

Department of Communication and Media Studies, Hyde Hall Chair: Catherine F. LeBlanc Professors: Warren E. Mason Jr., Evelyn M. Stiller Associate Professors: Scott R. Coykendall, Annette M. Holba, Metasebia Woldemariam, Eun-Ho Yeo Assistant Professor: Mary Elizabeth Ray

Please also visit: plymouth.edu/department/commstudies/.

COMMUNICATION STUDIES, Bachelor of Arts

120 credits

The BA in Communication Studies is an interdisciplinary degree that allows students to investigate communication processes and effects from a variety of perspectives. Students receive a broad-based liberal arts education through a series of courses that offers significant opportunities for selecting classes to meet individual interests and needs.

The BA degree provides students with a solid understanding of communication technology, theory, and research methods as part of a common 16 credit core. In addition, students complete a 24 credit option in either Media Studies or Professional Communication. A minimum of 20 credits in the major must be completed at the 3000/4000 level.

MEDIA STUDIES OPTION

The Option in Media Studies enables students to explore media history, theory, criticism, and production in relation to a variety of media forms, including film, television, and emerging technologies. Students learn to effectively analyze, create, and understand the effects of media offerings of all kinds. They are also introduced, through regular course topics and screenings, to a wide range of noteworthy media offerings that have been created and disseminated in various historical eras, including both early and contemporary films, television programs, print and online artifacts, and video games. This course of study is recommended for students who plan careers or graduate study in the fields of advertising, broadcast journalism, film, marketing, media studies, media writing, online communication, print journalism, public relations, television, and related areas.

Degree Requirements

Credits

Courses required for the Option are shown in boldface.

CM 2000	Studies in Communication and Media (TECO)	4
CM 2770	Introduction to Media and Cultural Studies (TECO)	3
CM 3480	Global Perspectives in the Media (GACO)	3
CM 3500	Media Effects	3
CM 3640	Communication Theory (WRCO)	3
CM 3650	Communication Research Methods (QRCO)	3
CM 4900	Senior Seminar	3

Societal Contexts-complete one of the following: 3 CM 3000 Rhetoric and Semiotics (INCO) CM 3510 Communication, Media, and Wellness (WECO) CM 3700 Media as Popular Culture CM 3710 Film and Identity Politics (DICO) Advanced Study—complete 15 credits from the following: 15 Recommended-complete at least nine credits from the following: CM 2400 Public Speaking CM 2991 Social Media Audience Engagement CM 3100 Communicating Through Animation CM 3670 Journalism (TECO) (WRCO) CM 3750 Film and Video Production Techniques CM 3760 Advanced Digital Video Production CM 3770 Advanced Video Art Production CM 3800 Analyzing Television (INCO) CM 3810 Analyzing Film (DICO) CM 3850 Introduction to Game Design and Development (INCO) CM 3910 Topics in Media Studies **Topics in Screenwriting and Video Production** CM 3925 CM 3940 Social Media: Technology and Culture (INCO) CM 3950 Internship CM 4870 Advanced Game Design and Development CM 4910 Independent Study EN 2610 Introduction to Film EN 3120 Advanced Composition Non-Fiction Workshop EN 3130 The Craft of Screenwriting: Reading and EN 3300 Writing Screenplays EN 3320 Literature into Film The Filmmaker's Vision: An Introduction to EN 3590 Film Analysis EN 3680 Scriptwriting Philosophy of Communication (DICO) (INCO) PY 3730 Allowed-complete no more than six credits from the following: CM 2910 Human Communication and Conflict CM 3090 Technical Communication (TECO) (WRCO) CM 4090 Advanced Technical Communication BU 2290 Organizational Communications (WRCO) BU 2450 Principles of Marketing BU 3040 Special Topics in Marketing BU 3310 Business and the Media BU 3340 Consumer Behavior BU 3350 Event Marketing BU 3360 Marketing Research BU 3370 Branding and Marketing Communication BU 3420 Organizational Behavior (DICO) BU 3450 Sports Marketing BU 3600 Corporate Public Relations

- BU 4250 Marketing Management
- BU 4440 Global Marketing

General Education:

Gonoria Europanon.			
EN 1200	Composition	3	
IS 1111	The First Year Seminar:		
	Critical Thinking and the Nature of Inquiry	3	
MA	Mathematics Foundations	3	
CTDI	Creative Thought Directions	6	
PPDI	Past and Present Directions	6	
SIDI	Scientific Inquiry Directions	6–8	
SSDI	Self and Society Directions	6	
DICO	Diversity Connection	3	
INCO	Integration Connection	3	
WECO	Wellness Connection	3	
Foreign La	nguage (GACO)	6	
Electives		32-30	
Total		120	

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits	
EN 1200	Composition	3	
IS 1111	The First Year Seminar:		
	Critical Thinking and the Nature of Inquiry	3	
MA	Mathematics Foundations	3	
CM 2000	Studies in Communication and Media (TECO)	4	
CM 2770	Introduction to Media and Cultural Studies (TEC	, ,	
CTDI	Creative Thought Directions	6	
	Foreign Language (GACO)	6	
Elective		<u>2</u>	
		30	
Year Two		Credits	
CM 3480	Global Perspectives in the Media (GACO)	3	
CM 3640	Communication Theory (WRCO)	3	
PPDI	Past and Present Directions	6	
SIDI	Scientific Inquiry Directions	6–8	
SSDI	Self and Society Directions	6	
DICO	Diversity Connection	3	
	Elective	<u>3-1</u>	
		30	
Year Three		Credits	
CM 3500	Media Effects	3	
CM 3650	Communication Research Methods (QRCO)	3	
Societal Co	ontexts—complete one course	3	
Years Three and Four Credits			
Advanced Study—complete 15 credits			
INCO	Integration Connection	15 3	
WECO	Wellness Connection	3	
	Electives	27	

Year Four		Credits
CM 4900	Senior Seminar	3
Total		I20

PROFESSIONAL COMMUNICATION OPTION

The Option in Professional Communication enables students to explore various approaches to persuasive communication. Students learn to identify and apply theories and techniques that enable effective communication to occur in a variety of professional settings. They complete a series of required courses offered through the Departments of Business and Communication and Media Studies, and they round out their coursework with a range of interdisciplinary courses that correspond with their educational and professional interests. This course of study is recommended for students who plan careers or graduate study in the fields of business, communication, professional writing, promotion, sales, sports information, and related areas.

Credits

Degree Requirements

Degree Req	une		reuits
Courses required for the Option are shown in boldface.			
CM 2000	Sti	udies in Communication and Media (TECO)	4
CM 2910	Ηı	uman Communication and Conflict	3
CM 3640	Co	ommunication Theory (WRCO)	3
CM 3650	Co	ommunication Research Methods (QRCO)	3
CM 4900	Se	nior Seminar	3
BU 2290	Or	ganizational Communications (WRCO)	3
BU 2450	Pr	inciples of Marketing	3
Societal Co	nte	exts—complete one of the following:	3
-		Rhetoric and Semiotics (INCO)	
		Communication, Media, and Wellness (WECO)	
CM 370	00	Media as Popular Culture	
CM 371	0	Film and Identity Politics (DICO)	
Advanced S	Stuc	dy—complete 15 credits from the following:	15
Recommen	nde	d—complete at least nine credits from the follow	ing:
CM 240	00	Public Speaking	
	-	Social Media Audience Engagement	
CM 309	90	Technical Communication (TECO) (WRCO)	
CM 36	70	Journalism (TECO) (WRCO)	
CM 391	10	Topics in Media Studies	
CM 394	40	Social Media: Technology and Culture (INCO)	
		Internship	
CM 40	90	Advanced Technical Communication	
CM 49	10	Independent Study	
	•	Special Topics in Marketing	
BU 3310		Business and the Media	
		Consumer Behavior	
BU 335	0	Event Marketing	
		Marketing Research	
BU 337		Branding and Marketing Communication	
BU 342	20	Organizational Behavior (DICO)	
BU 345	o	Sports Marketing	
BU 360	00	Corporate Public Relations	
BU 425	50	Marketing Managemen	
BU 444	4°	Global Marketing	
PY 3730		Philosophy of Communication (DICO) (INCO)	
Allowed—complete no more than six credits from the following:			
		Introduction to Media and Cultural Studies (TE	CO)
CM 310	00	Communicating Through Animation	

CM 34	80 Global Perspectives in the Media (GACO)	
CM 350	oo Media Effects	
CM 375	50 Film and Video Production Techniques	
CM 370	60 Advanced Digital Video Production	
CM 377	70 Advanced Video Art Production	
CM 38	00 Analyzing Television (INCO)	
CM 38	10 Analyzing Film (DICO)	
CM 38	50 Introduction to Game Design and Development	
	(INCO)	
CM 39	25 Topics in Screenwriting and Video Production	
CM 48	70 Advanced Game Design and Development	
EN 261	o Introduction to Film	
EN 312	o Advanced Composition	
EN 313	o Non-Fiction Workshop	
EN 330	• The Craft of Screenwriting: Reading and	
	Writing Screenplays	
EN 332	o Literature into Film	
EN 359	o The Filmmaker's Vision: An Introduction to	
	Film Analysis	
EN 368	30 Scriptwriting	
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign Lar	ıguage (GACO)	6
Electives	32	-30
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); **or** one 3000/4000 level world language course (3 credits); **or** being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

Recommended Course Sequence

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Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CM 2000	Studies in Communication and Media (TECO)	4
CM 2910	Human Communication and Conflict	3
CTDI	Creative Thought Directions	6
	Foreign Language (GACO)	6
	Elective	<u>2</u>
		30

Year Two		Credits
CM 3640	Communication Theory (WRCO)	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	<u>3–1</u>
		30
Year Three		Credits
CM 3650	Communication Research Methods (QRCO)	3
Societal Co	ontexts—complete one course	3
WECO	Wellness Connection	3
Years Three	and Four	Credits
Advanced	Study—complete 15 credits	15
DICO		3
INCO	Integration Connection	3
	Electives	27
Year Four		Credits
CM 4900	Senior Seminar	3
Total		120

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

DIGITAL MEDIA DESIGN AND DEVELOPMENT MINOR

15–16 credits

The Digital Media Design and Development minor offers students the opportunity to create and critique digital media offerings of various kinds. Credits

CM 2770 Intro	oduction to Media and Cultural Studies	3
CM 3100 Com	municating with Animation	3
Complete three	of the following courses (at least one of	
these courses m	ust be at the 3000/4000 level):	9–10
CMDI 1100	Creating Games (CTDI)	
CMDI 1200	Web Expressions (CTDI)	
CMDI 2100	The Digital Imagination (CTDI)	
CMDI 2200	The Science of Animation Programming	
	(SIDI)	
CM 3750	Film and Video Production Techniques	
CM 3760	Advanced Digital Video Production	
CM 3770	Advanced Video Art Production	
CM 3850	Introduction to Game Design and	
	Development (INCO)	
CM 3925	Topics in Screenwriting and Video Producti	on
CM 4870	Advanced Game Design and Development	

MEDIA	STUDIES	MINOR

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3

3

Increasingly today, a thorough understanding of media offerings and their effects is essential for people who work in the fields of anthropology, art, business, education, information technology, the performing arts, political science, psychology, sociology, and related areas. Accordingly, the Media Studies minor offers students in-depth exploration of the history, theory, criticism, and effects of media offerings of all kinds. Credits

CM 2770 I	ntroduction to Media and Cultural Studies	3
CM 3500 M	Aedia Effects	3
Complete nit	ne credits selected from three of the following	
courses (at le	east one of these courses must be at the	
3000/4000	level):	9
CMDI 20	OIO Outlaws, Delinquents, and Other "Deviants"	
	in Film and Society (SSDI)	
CMDI 20	520 Sex and Cinema in the 20 th Century	
	(and Beyond) (PPDI)	
CM 2910	Human Communication and Conflict	
CM 348c	Global Perspectives in the Media (GACO)	
CM 3640	communication Theory	
CM 3800	Analyzing Television (INCO)	
CM 3810	Analyzing Film (DICO)	
CM 3910	Topics in Media Studies	

PROFESSIONAL COMMUNICATION MINOR 15 credits

The Professional Communication minor offers students the opportunity to explore theories and techniques that enable effective communication to occur in a variety of professional settings.

		Credits
CM 2910	Human Communication and Conflict	3
CM 3640	Communication Theory	3
BU 2290	Organizational Communications	3
Complete s	ix credits selected from two of the following course	s
(at least one	e of these courses must be at the 3000/4000 level)	: 6
BU 245	o Principles of Marketing	
BU 337	o Branding and Marketing Communication*	
BU 360	o Corporate Public Relations*	
CM 240	o Public Speaking	
CM 277	70 Introduction to Media and Cultural Studies	
CM 309	90 Technical Communication	
CM 350	o Media Effect	
CM 367	70 Journalism	
CM 391	o Topics in Media Studies	
CM 40	90 Advanced Technical Communication	

* Students majoring in Business (Accounting, Business Administration, Finance, Management, Marketing, Sports Management) cannot count this class toward the minor.

Department of Computer Science and Technology

College of Arts of Sciences

Department of Computer Science and Technology, Memorial Hall Chair:

Professors: Peter G. Drexel, Roger G. Marshall, Zhizhang Shen Assistant Professor: Kyle G. Burke

Please also visit: plymouth.edu/department/computer-science/.

COMPUTER SCIENCE, Bachelor of Science

120 credits

This program focuses on the design and development of software systems with an emphasis on the creation of new technology. Students will build a framework of conceptual knowledge and practical skills through core computer science courses. A broad selection of electives offers the opportunity to delve into several of the application areas of Computer Science. Auxiliary courses in mathematics and science develop additional analytical skills necessary for success in the many computing specialties graduates typically choose.

Degree Rec	uirements	Credits
CS 2010	Computing Fundamentals (TECO)	3
CS 2220	Computer Hardware	3
CS 2370	Introduction to Programming	4
CS 2381	Data Structures and Intermediate Programming	5 4
CS 2470	Systems Programming in C/C++	2
CS 3221	Algorithm Analysis	4
CS 3600	Database Management Systems	4
CS 3720	Systems Analysis and Design	3
CS 3780	Introduction to Computational Theory	3
CS 4140	Software Engineering	3
CS 4250	Computer Architecture	3
CS 4310	Operating Systems	3
CS 4520	CyberEthics (DICO) (INCO) (WRCO)	3
CS 4760	Senior Project	3
Computer	Science Major Electives—complete two of	
the followi	ng:	6
CS 301		
CS 302		
CS 303	o Advanced Web Programming	
CS 324	o Data Communication and Computer Networl	κs
CS 350	o Introduction to Artificial Intelligence	
CS 370	o Computer Graphics	
CS 382	o Human-Computer Interaction	
CS 422	20 System Administration	
	oo Computer Networks and Protocols	
CS 442	20 Computer Security	
CS 492	20 Computer Science Internship (maximum of	
	three credits)	
MA 2250	Mathematics for Computer Scientists (MATH)	3
MA 2300	Statistics I (QRCO)	3
	-complete one sequence of (MA 2490–2500)	
or (MA 255		8
MA 24	90 Applied Calculus I (QRCO)	

MA 25	oo Applied Calculus II (QRCO)	
MA 25	50 Calculus I (QRCO)	
MA 25	60 Calculus II (QRCO	
Science co	ourse with laboratory [not BIDI/CHDI/ESDI/	
	MTDI/PHDI]	4
General Ea	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
WECO	Wellness Connection	3
Electives		15-13
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CS 2010	Computing Fundamentals (TECO)	3
CS 2370	Introduction to Programming	4
Calculus—complete one two-semester sequence		8
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		30

Year Two		Credits
CS 2220	Computer Hardware	3
CS 2381	Data Structures and Intermediate Programming	4
CS 2470	Systems Programming in C/C++	2
CS 3221	Algorithm Analysis	4
CS 3600	Database Management Systems	4
MA 2250	Mathematics for Computer Scientists	3
MA 2300	Statistics I (QRCO)	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Directions	<u>6</u>
		32

Credits Year Three CS 3720 Systems Analysis and Design 3 Science course with laboratory [not BIDI/CHDI/ESDI/ MTDI/PHDI] 4 SIDI Scientific Inquiry Directions 6–8 GACO **Global Awareness Connection** 3 WECO Wellness Connection 3 6 Electives

Years Three	and Four	Credits
CS 3780	Introduction to Computational Theory	3
CS 4140	Software Engineering	3
CS 4250	Computer Architecture	3
CS 4310	Operating Systems	3
CS 4520	CyberEthics (DICO) (INCO) (WRCO)	3
Computer	Science Major Electives—complete two courses	6
Year Four		Credits
CS 4760	Senior Project	3
	Electives	9-7
Total		120

INFORMATION TECHNOLOGY,

Bachelor of Science

120 credits

This program focuses on the functioning and workings of hardware and software systems in an organizational setting. The emphasis in the program is on the application and utilization of computing technology in a wide variety of Information Technology environments. A solid core of fundamental computing courses is followed by applications in several areas of Information Technology such as networks, multimedia, and systems.

Degree Rec	uirements	Credits
CS 2010	Computing Fundamentals (TECO)	3
CS 2220	Computer Hardware	3
CS 2370	Introduction to Programming	4
CS 2381	Data Structures and Intermediate Programming	4
CS 3240	Data Communication and Computer Networks	3
CS 3600	Database Management Systems	4
CS 3720	Systems Analysis and Design	3
CS 3820	Human-Computer Interaction	3
CS 4220	System Administration	3
CS 4400	Computer Networks and Protocols	4
CS 4420	Computer Security	3
CS 4520	CyberEthics (DICO) (INCO) (WRCO)	3
CS 4760	Senior Project	3
Informatio	on Technology Major Electives—complete two	
of the follo	wing:	5–6
CS 208	80 Visual Basic	
CS 247	70 Systems Programming in C/C++	
CS 301	5 Mobile Application Development	
CS 302	20 Web Programming	
CS 303	e e	
CS 322		
CS 344	o Multimedia	
CS 350	 Introduction to Artificial Intelligence 	
CS 414	.o Software Engineering	
CS 425	o Computer Architecture	
CS 431	o Operating Systems	
CS 492	20 Computer Science Internship (maximum of three credits)	
CM 3090	,	3
MA	Math elective MA 1800, MA 2140 or above)
	[not MADI]*	3
MA 2250	Mathematics for Computer Scientists (MATH)	3
MA 2300		3
)

Complete one of the following:		4
MA 21	40 Precalculus (QRCO) (TECO)	
MA	one semester of Calculus	
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
WECO	Wellness Connection	3
Electives		<u>20–17</u>
Total		120

* Cannot double count MA 2140 or calculus.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CS 2010	Computing Fundamentals (TECO)	3
CS 2370	Introduction to Programming	4
MA	Math elective MA 1800, MA 2140 or above	
	[not MADI]	3
MA 2250	Mathematics for Computer Scientists (MATH)	3
CTDI	Creative Thought Directions	6
SSDI	Self and Society Directions	<u>6</u>
		31
Year Two		Credits
CS 2220	Computer Hardware	3
CS 2381	Data Structures and Intermediate Programming	4
MA 2140 0	or one semester of Calculus	4
MA 2300	Statistics I (QRCO)	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
GACO	Global Awareness Connection	3
	Elective	<u>3-1</u>
		32
Year Three		Credits
CS 3240	Data Communication and Computer Networks	3
CS 3600	Database Management Systems	4
CS 3720	Systems Analysis and Design	3
CM 3090	Technical Communication (TECO) (WRCO)	3
Years Three	and Four	Credits
CS 3820	Human Computer Interaction	3
CS 4400	Computer Networks and Protocols	4
CS 4520	CyberEthics (DICO) (INCO) (WRCO)	3
Informatio	on Technology Major Electives—complete	
two course	es	5–6
WECO	Wellness Connection	3
Electives		10–9

Year Four		Credits
CS 4220	System Administration	3
CS 4420	Computer Security	3
CS 4760	Senior Project	3
	Electives	7
Total		120

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

COMPUTING MINOR

17–19 credits

The minor in Computing allows students to choose an area of concentration in Computer Science, such as programming or networks. A minimum of two of the courses in the minor must be taken at Plymouth State University, with at least one of them at the 3000/4000 level. Students intending to take the minor in Computing should consult with a Computer Science faculty advisor to determine which courses best suit their needs.

	Credi	ts
CS 2010	Computing Fundamentals	3
CS 2370	Introduction to Programming	4
CS 2381	Data Structures and Intermediate Programming	4
Complete t	wo of the following: 6-	-8
CS 302	o Web Programming	
CS 322	1 Algorithm Analysis	
CS 324	o Data Communication and Computer Networks	
CS 360	o Database Management Systems	
CS 372	o Systems Analysis and Design	
CS 382	o Human-Computer Interaction	

Several upper-level courses have prerequisites that are not covered by the required courses. Students must select courses carefully.

INFORMATION TECHNOLOGY MINOR

16–18 credits

The minor in Information Technology is focused on information systems. A minimum of two courses in the minor must be taken at Plymouth State University, with at least one of them at the 3000/4000 level. Students intending to take the minor should consult with a Computer Science faculty advisor to determine which courses best suit their needs.

	Credits
CS 2010 Computing Fundame	ntals 3
CS 2220 Computer Hardware	3
CS 2370 Introduction to Progra	imming 4
Complete two of the following:	6–8
CS 3020 Web Programming	5

CS 3240 Data Communication and Computer Networks

CS 3600 Database Management Systems

CS 3720 Systems Analysis and Design

CS 4400 Computer Networks and Protocols

CS 4520 CyberEthics (DICO) (INCO)

College of Education, Health, and Human Services

Department of Criminal Justice, Hyde Hall Chair: Stephanie J. Halter Professors: Samuel D. Brickley 2nd, David A. Mackey Associate Professors: Mark J. Fischler, Francis M. Williams Assistant Professors: Danielle M. Carkin, Laura G. Dykstra, Kathryn M. Elvey,

Please also visit: plymouth.edu/department/cjustice/.

CRIMINAL JUSTICE, Bachelor of Arts 120 credits

The Department of Criminal Justice at Plymouth State University aims to serve students interested in careers in law enforcement, court administration, corrections, juvenile services, as well as graduate or law school. The Department also serves criminal justice agencies in the North Country and Lakes Region of New Hampshire by providing service and research support.

Students in Criminal Justice are exposed to a well-rounded liberal arts education that is interdisciplinary in nature. Therefore, students develop skills in a variety of areas including, but not limited to, problem solving techniques, communication skills, computing skills, and foreign language proficiency, along with an appreciation for ethical and professional behavior in the field. Upon completion of the program, students will have developed an independent sense of self, with a tolerance toward others and the ability to work in diverse cultures.

For all students, at least 50 percent of the total course work for the major must be at the 3000/4000 level. The Department of Criminal Justice does not award course credit for life experience or training.

Degree Requirements		Credits
СЈ 1010	The Criminal Justice System	3
CJ 1050	Emerging Technology in Criminal Justice (TECC	D) 3
CJ 2040	Criminal Adjudication	3
CJ 2070	Corrections	3
CJ 3050	The Law Enforcement Environment	3
CJ 3090	Criminology	3
CJ 3150	Society, Ethics, and the Law (DICO) (INCO)	3
CJ 4400	Research Methods in Criminal Justice	3
CJ 4800	Criminal Justice Seminar (WRCO)	3
SO 2220	Foundations of Sociology (DICO)	3
Part A—co	omplete one major elective from the following:	3-4
AN 360	oo Forensic Anthropology	
CJ 300	o Criminal Investigation	
CJ 3010	o Forensic Science	
CJ 303	 Forensic Science Laboratory 	
CJ 304	o Race, Class, Crime, and Justice	
CJ 308	o Juvenile Crime and Delinquency	
CJ 3250	Management and Planning in Criminal Justic	ce
CJ 330	o Criminal Law in Literature	
CJ 340	o Homeland Security	
CJ 350	o Women and Crime	
CJ 3710	o Topics in Criminal Justice	

IS 436	0	Cultural Diversity and American Society	
		(DICO) (INCO)	
PO 36	30	Constitutional Law: Civil Liberties	
SO 30	80	Juvenile Crime and Delinquency	
SO 318	30	Sociology of Deviance (DICO)	
SO 337	70	Sociology of Race and Ethnicity	
SO 338	30	Drugs and Society (INCO)	
Part B—co	omp	lete one major elective from the following:	3
CJ 304	ю	Race, Class, Crime, and Justice	
CJ 350	0	Women and Crime	
IS 436	0	Cultural Diversity and American Society	
		(DICO) (INCO)	
SO 318	Bo	Sociology of Deviance (DICO)	
SO 337	70	Sociology of Race and Ethnicity	
Quantitati	ve F	Reasoning in the Discipline Connection—	
complete	one	of the following:	3
CJ 235	0	Statistics for Criminal Justice (QRCO)	
MA 23	00	Statistics I (QRCO)	
MA 23	50	Statistics for Criminal Justice (QRCO)	
General Ed	luca	tion:	
EN 1200	Co	omposition	3
IS 1111	Tł	ne First Year Seminar:	
	Cr	itical Thinking and the Nature of Inquiry	3
MA	Μ	athematics Foundation	3
CTDI	Cr	eative Thought Directions	6
PPDI	Pa	st and Present Directions	6
SIDI	Sc	ientific Inquiry Directions	6–8
SSDI	Se	lf and Society Directions	6
WECO	W	ellness Connection	3
Foreign La	ngu	age (GACO)	6
Electives			<u>39-36</u>
Total			120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

Several of the Major Electives have prerequisites; see their course description for details.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundation	3
СЈ 1010	The Criminal Justice System	3
CJ 1050	Emerging Technology in Criminal Justice (TECO) 3

Complementary Courses: Students in Criminal Justice are
encouraged to consider a minor in another department that would
interface with the field of Criminal Justice. Free electives could be
used to fulfill the requirements for minors such as: Anthropology/
Sociology, Business Administration, Child Welfare and Family
Studies, Computing, French, Geographic Information Systems,
Information Technology, Media Studies, Peace and Social Justice
Studies, Political Science, Pre-Law, Professional Communication,
Psychology, Spanish or Women's Studies.

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

CRIMINAL JUSTICE MINOR	18 credits
	Credits
CJ 1010 The Criminal Justice System	3
Complete one of the following:	3
CJ 2040 Criminal Adjudication	
CJ 2070 Corrections	
CJ 3000/4000 level Criminal Justice electives	12

CTDI Creative Thought Direction 3 PPDI Past and Present Direction 3 SSDI Self and Society Direction 3 Foreign Language (GACO) <u>6</u> 30

Year Two

Year Two		Credits
CJ 2040	Criminal Adjudication	3
CJ 2070	Corrections	3
SO 2220	Foundations of Sociology (DICO)	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Direction	3
QRCO	Quantitative Reasoning in the Discipline	
	Connection	3
	Elective	<u>3-1</u>
		30

Year Three		Credits
CJ 3050	The Law Enforcement Environment	3
CJ 3090	Criminology	3
CJ 4400	Research Methods in Criminal Justice	3
Part A—co	omplete one course	3-4
Part B—co	omplete one course	3
	Electives	<u>15–14</u>
		30
Year Four		Credits
CJ 3150	Society, Ethics, and the Law (DICO) (INCO)	3
CJ 4800	Criminal Justice Seminar (WRCO)	3

3 <u>21</u> 30

120

WECO	Wellness Connection	
	Electives	
Total		

College of Education, Health, and Human Services

Department of Early Childhood Studies, Rounds Hall Chair: Mary M. Cornish Professor: Patricia A. Cantor Assistant Professors: Elisabeth Johnston, Meagan K. Shedd

Please also visit: plymouth.edu/department/early-childhood/.

Center for Young Children and Families, 35 Langdon Street Director: Karen L. Sanders

Teachers: Wendy K. Hartke, Marcia O. Huckins, Meredith C. Leighton, Amanda Myles, Kayla B. Roper, Carly E. Roy, Natalka Sywenkyi

Please also visit plymouth.edu/services/cycf/.

EARLY CHILDHOOD STUDIES,

Bachelor of Science

120 credits

The BS in Early Childhood Studies prepares students for careers working with children from birth through eight years of age and their families. The Early Childhood Studies program is based on the principle that supporting the growth, development, and learning of young children is meaningful, challenging, and important work. Students will develop a strong theoretical and conceptual knowledge base while engaging in supervised field experiences in a variety of early childhood settings, including the nationally accredited Center for Young Children and Families at PSU. The program is also grounded in the belief that children live and learn within diverse families, cultures, and communities, and that to truly understand and appreciate each child, early childhood professionals must also learn about these broader contexts. Because early childhood professionals must work collaboratively with children, families, other professionals, community members and agencies, the program emphasizes effective communication and collaboration skills and openness to other perspectives.

All Early Childhood majors must choose one of the following options: Early Care and Education or Teacher Certification PreK– Grade 3. Early Childhood Studies majors who are near the end of their program may choose a Contract Option if the circumstances warrant it. The degree program emphasizes the roles and responsibilities of all early childhood professionals and the knowledge and skills needed to be an effective leader and advocate. The BS in Early Childhood Studies also serves as a foundation to pursue advanced degrees in early childhood education, early childhood special education, psychology, allied health professions, and the human services.

In order for Early Childhood Studies majors to participate in field experiences in diverse settings that are essential for their development as early childhood professionals, students must be willing and able to travel outside of the Plymouth area beyond walking distances. Early Childhood Studies majors should plan for and be able to provide their own transportation by the junior year.

Fingerprinting/Criminal Background Check Requirements for Child Care Programs and Public Schools

Students who work with children in field experiences are subject to New Hampshire law, which requires all persons who come into contact with children/students on a regular basis for a period of time to undergo a full disclosure criminal records check, including fingerprinting. The cost to an individual for a fingerprinting and criminal record check currently ranges from around \$27 to \$38, depending on whether it is done at one of six digital stations in NH or through local police departments. (There may also be an additional service charge at police departments.) This requirement affects Early Childhood Studies majors who will be completing field experiences at the Center for Young Children and Families, other early care and education programs, and public school placements.

As of January 2010, NH State Law RSA 170-E:7(c) requires that all child care personnel ages 17 and over who spend more than five hours per week with children must be fingerprinted and have a criminal background check. This includes students in field experiences and practicums for more than five hours per week. Students should be prepared to complete this requirement at least once during their time at Plymouth State University, prior to their first field experience or practicum of five hours a week or more at the Center for Young Children and Families or another child care program site. Up-to-date information is available from the NH State Child Care Licensing Unit at http://www.dhhs.nh.gov/oos/cclu/fingerprinting. htm or from your academic advisor. If you have concerns about this requirement or the cost, please discuss those with your advisor.

Fingerprinting and background checks are also required for some field experiences in the public schools, such as those associated with CD 3400 and ER 4290, and for the teaching internship (student teaching). School districts make final decisions about which field experiences will require a criminal background check. The results of the background check will be reported to and held by the district, so students may be required to complete a separate background check for each district in which they have a field experience placement. Questions about fingerprinting and criminal background checks for field experiences in public schools should be directed to the course instructor or, for teaching internship experiences, to the Office of Educator Preparation. (See also the Educator Preparation section of this catalog.)

Center for Young Children and Families

The Plymouth State University Center for Young Children and Families (CYCF), a state-licensed and nationally accredited early childhood program, is part of the Department of Early Childhood Studies. The mission of the CYCF is to provide high-quality early childhood programs to young children and their families, and to serve as a model program for preparing early childhood professionals. Its child-centered philosophy reflects an understanding of the needs of young children in a complex society. A play-based, projectoriented curriculum complements the constructivist approach introduced in the Early Childhood Studies program. The CYCF employs teachers who have degrees in early childhood education and/or have considerable experience in the field. The CYCF hires undergraduate students as classroom aides and serves as an observation, field experience, and practicum site for all Early Childhood Studies majors as well as for students in other degree programs. For additional information, please visit plymouth.edu/services/cycf/.

EARLY CARE AND EDUCATION OPTION

The Early Care and Education Option provides specific preparation for caring for and teaching children from infancy through kindergarten and working with young children and families in non-public school settings. Students in this option will have experiences working in a variety of early childhood settings and programs. These could include Head Start, early intervention, infant care, public-school-based preschools, private and/or non-profit child care and preschool programs, hospital-based programs, Montessori programs or other settings. Early Childhood Studies candidates with this Option are strongly encouraged to complete an academic minor, selected in consultation with their academic advisor, to complement their interests and career goals.

In order for Early Childhood Studies majors to participate in field experiences in diverse settings that are essential for their development as early childhood professionals, students must be willing and able to travel outside of the Plymouth area beyond walking distances. Early Childhood Studies majors should plan for and be able to provide their own transportation by the junior year.

Degree Req	uirements	Credits
Courses re	quired for the Option are shown in boldface.	
ER 2000	Introduction to the Early Childhood Profession	
	(WRCO)	3
ER 2200	The Constructivist Approach in Early Care	
	and Education	3
ER 2300	Young Children's Learning and Development	
	in Context	3
ER 2400	Nutrition, Physical Activity, and Health for	
	the Young Child (WECO)	3
ER 2800	Preschool and Kindergarten Curriculum and	
	Instruction	6
ER 3200	Assessment in Early Childhood (QRCO)	3
ER 3300	Culturally Responsive Early Care and	
	Education (DICO) (WRCO)	3
ER 3400	The Project Approach	6
ER 3450	Guiding Young Mathematicians: Math Methods	
	for Early Childhood (QRCO)	4
ER 4200	Senior Seminar: Perspectives on Early Childhood	
	(INCO)	3
ER 4300	Leadership, Advocacy, and Policy in Early	
	Childhood (TECO)	3
ER 4700	Early Childhood Practicum	3
ERSE 2500	 Inclusive Early Childhood Education 	3
ERSE 360	 Infant and Toddler Care and Education 	4
MA 2110	Mathematics for PreK-Grade 3 Educators (MATH	I) 4
RL 2500	Language and Literacy Development in	
	Young Children	3
General Ed	lucation:	
EN 1200	Composition	3

IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
Electives		30-28
Total		120

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	-
	Critical Thinking and the Nature of Inquiry	3
MA 2110	Mathematics for PreK-Grade 3 Educators (MAT)	
ER 2000	Introduction to the Early Childhood	
	Profession (WRCO)	3
ER 2300	Young Children's Learning and Development	
-	in Context	3
ERSE 2500	Inclusive Early Childhood Education	3
RL 2500	Language and Literacy Development in	-
-	Young Children	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		31
Year Two		Credits
ER 2200	The Constructivist Approach in Early Care	
	and Education	3
ER 2400	Nutrition, Physical Activity, and Health for	
	the Young Child (WECO)	3
ER 2800	Preschool and Kindergarten Curriculum	
	and Instruction	6
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	<u>2-0</u>
		29
Year Three		Credits
ER 3200	Assessment in Early Childhood (QRCO)	3
ER 3300	Culturally Responsive Early Care and	-
	Education (DICO) (WRCO)	3
ER 3450	Guiding Young Mathematicians: Math Methods	
2.12	for Early Childhood (QRCO)	4
ERSE 3600	Infant and Toddler Care and Education	4
GACO	Global Awareness Connection	3
	Electives	13
		30
Year Four		Credits
	The Project Approach	6
ER 3400	The Project Approach	0
ER 4200	Senior Seminar: Perspectives on Early	
ED (coo	Childhood (INCO)	3
ER 4300	Leadership, Advocacy, and Policy in Early	
	Childhood (TECO)	3

ER 4700	Early Childhood Practicum	3
	Electives	<u>15</u>
		30
Total		120

TEACHER CERTIFICATION (PreK-3) OPTION

Early Childhood Studies majors who plan to teach in a public school primary grade classroom should select the Teacher Certification PreK-3 Option. In this option, courses focus more specifically on children in the age range from five to eight and on the primary classroom setting. The content and pedagogical knowledge needed to teach in the primary grades is introduced in the early childhood core courses and the general education courses and further developed in the teacher certification option courses. Early Childhood teacher candidates will develop a repertoire of culturally responsive teaching strategies to foster primary grade students' understanding of reading, writing, language arts, mathematics, science, social studies, technology, and the arts. The Teacher Certification PreK-3 Option provides extensive field experiences in area public schools, culminating in a year-long teacher apprenticeship in a public school primary grade classroom. The year-long apprenticeship includes a two-anda-half day per week practicum in a primary grade classroom in the fall semester, followed by a full-time teaching internship in the same classroom in the spring semester. The apprentice year provides Early Childhood Studies teacher candidates with a unique opportunity to develop relationships with their mentor teacher and the children in their class, participate in the development of classroom community over the course of a school year, see how the children grow and change over a year, and build the skills and knowledge needed to be an effective primary grade educator. Early Childhood Studies teacher candidates benefit from our long-standing partnerships with area schools, which provide rich internship experiences under the mentorship of public school teachers and university faculty.

This teacher education program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). It has also achieved national recognition from the National Association for the Education of Young Children. Graduates who complete this Teacher Certification Option and pass standardized tests in reading and early childhood content knowledge (required by the state of New Hampshire) are eligible for Birth-Grade 3 teacher certification in the state of New Hampshire. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. Receiving states may have a difference in elementary grade range and may impose certain special requirements that must be met within a reasonable period of time. For further information, please see the Educator Preparation section. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

A minimum cumulative grade point average of 2.50 is required for admission into Teacher Education candidacy. Candidates are required to have a 3.00 grade point average in order to enroll in ER 4250, ER 4290, ER 4410, and ER 4500. All full-time or part-time matriculated candidates in this Option are expected to make satisfactory academic progress toward their academic goals.

In order for Early Childhood Studies majors to participate in field experiences in diverse settings that are essential for their development as early childhood professionals, students must be willing and able to travel outside of the Plymouth area beyond walking distances. Early Childhood Studies majors should plan for and be able to provide their own transportation by the junior year.

Degree Requirements Credits

Courses required for the Option are shown in boldface. ER 2000 Introduction to the Early Childhood

ER 2000	Introduction to the Early Childhood	
	Profession (WRCO)	3
ER 2200	The Constructivist Approach in Early Care	
	and Education	3
ER 2300	Young Children's Learning and Development	
	in Context	3
ER 2400	Nutrition, Physical Activity, and Health	
	for the Young Child (WECO)	3
ER 2800	Preschool and Kindergarten Curriculum	
	and Instruction	6
ER 3200	Assessment in Early Childhood (QRCO)	3
ER 3300	Culturally Responsive Early Care and	
	Education (DICO) (WRCO)	3
ER 3450	Guiding Young Mathematicians: Math	
	Methods for Early Childhood (QRCO)	4
ER 3700	Learning and Teaching in the Primary Grades	3
ER 4200	Senior Seminar: Perspectives on Early	
	Childhood (INCO)	3
ER 4250	Inquiry, Integration, and Problem Solving	
	in the Primary Grades (TECO)	4
ER 4290	Primary Grade (K–3) Practicum	6
ER 4410	K–3 Internship in Teaching in an Inclusive	
	Classroom	12
ER 4500	K-3 Internship in Teaching Seminar	3
ERSE 2500	 Inclusive Early Childhood Education 	3
ERSE 3500	Special Education in the Primary Grades	3
CD 3400	Integrated Arts	3
MA 2110	Mathematics for PreK-Grade 3 Educators (MATH)	4
RL 2500	Language and Literacy Development in	
	0 0 <i>i</i>	
	Young Children	3
RL 3500		3
RL 3500	Young Children	3 3
RL 3500 General Ed	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>ucation</i> :	
	Young Children Reading, Writing, and Language Arts in the Primary Grades	
General Ed	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>ucation:</i> Composition The First Year Seminar:	3
General Ed EN 1200	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>lucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry	3 3 3
General Ed EN 1200	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>Jucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry Creative Thought Directions	3 3 3 6
General Ed EN 1200 IS 1111 CTDI PPDI	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>Jucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry Creative Thought Directions Past and Present Directions	3 3 6 6
General Ed EN 1200 IS 1111 CTDI PPDI SIDI	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>lucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry Creative Thought Directions Past and Present Directions Scientific Inquiry Directions	3 3 6 6 6 6–8
General Ed EN 1200 IS 1111 CTDI PPDI	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>lucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry Creative Thought Directions Past and Present Directions Scientific Inquiry Directions Self and Society Directions	3 3 6 6
General Ed EN 1200 IS 1111 CTDI PPDI SIDI SSDI GACO	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>lucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry Creative Thought Directions Past and Present Directions Scientific Inquiry Directions	3 3 6 6 6 6–8
General Ed EN 1200 IS 1111 CTDI PPDI SIDI SSDI	Young Children Reading, Writing, and Language Arts in the Primary Grades <i>lucation:</i> Composition The First Year Seminar: Critical Thinking and the Nature of Inquiry Creative Thought Directions Past and Present Directions Scientific Inquiry Directions Self and Society Directions	3 3 6 6 6 6 8 6

Acceptance into the Teacher Certification Option requires acceptance into teacher certification candidacy (which includes passing the Praxis[™] Core Academic Skills for Educators exam). The K–3 Internship in Teaching in an Inclusive Classroom requires a minimum grade of C in ER 4250, ER 4290, and RL 3500 and a minimum 3.00 cumulative grade point average.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA 2110	Mathematics for PreK-Grade 3 Educators (MAT	H) 4
ER 2000	Introduction to the Early Childhood Profession	
	(WRCO)	3
ER 2300	Young Children's Learning and Development	
EDCE	in Context	3
-	Inclusive Early Childhood Education	3
RL 2500	Language and Literacy Development in Young Children	2
CTDI	Creative Thought Directions	3 6
PPDI	Past and Present Direction	
TTDI		3 31
		51
Year Two		Credits
ER 2200	The Constructivist Approach in Early Care	
	and Education	3
ER 2400	Nutrition, Physical Activity, and Health for	
	the Young Child (WECO)	3
ER 2800	Preschool and Kindergarten Curriculum and	
	Instruction	6
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	2-0
		29
Year Three		Credits
ER 3200	Assessment in Early Childhood (QRCO)	3
ER 3300	Culturally Responsive Early Care and Education	
	(DICO) (WRCO)	3
ER 3450	Guiding Young Mathematicians: Math Methods	
	for Early Childhood (QRCO)	4
ER 3700	Learning and Teaching in the Primary Grades	3
	Special Education in the Primary Grades	3
CD 3400	Integrated Arts	3
RL 3500	Reading, Writing, and Language Arts in the	
G L G O	Primary Grades	3
GACO	Global Awareness Connection	3
	Electives	Z
		32
Year Four		Credits
ER 4200	Senior Seminar: Perspectives on Early	
	Childhood (INCO)	3
TD		

ER 4500	K–3 Internship in Teaching Seminar	3 28

120

Total

CONTRACT OPTION

This 21–credit option is designed by the student and his/her advisor and must be approved by the Department Chair. The 21 credits of the Option must be 3000/4000 level courses in Early Childhood (ER), Early Childhood Special Education (ERSE), Education (ED), and/or Reading (RL). The student must have 15–30 credits left to take at Plymouth to declare this Option. In designing this Option the student should work with his/her advisor to develop a program that will support his/her career goals.

Degree Rec	quirements	Credits
Courses re	equired for the Option are shown in boldface.	
ER 2000	Introduction to the Early Childhood	
	Profession (WRCO)	3
ER 2200	The Constructivist Approach in Early Care	
	and Education	3
ER 2300	Young Children's Learning and Development	
	in Context	3
ER 2400	Nutrition, Physical Activity, and Health for the	
	Young Child (WECO)	3
ER 2800	Preschool and Kindergarten Curriculum and	
	Instruction	6
ER 3200	Assessment in Early Childhood (QRCO)	3
ER 3300	Culturally Responsive Early Care and	
	Education (DICO) (WRCO)	3
ER 3450	Guiding Young Mathematicians: Math Method	ls
	for Early Childhood (QRCO)	4
ER 4200	Senior Seminar: Perspectives on Early	
	Childhood (INCO)	3
	o Inclusive Early Childhood Education	3
	, ED, and/or RL 3000/4000 level Contract cou	
-	, not ERSEDI, not EDDI, not RLDI]	18
MA 2110	Mathematics for PreK–Grade 3 Educators (MA	TH) 4
RL 2500	Language and Literacy Development in	
	Young Children	3
-	y in the Discipline Connection—complete one	
of the follo	8	4-3
ER 425		
	in the Primary Grades (TECO)	
ER 430	1	
C 15	Childhood (TECO)	
General Ed		
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
Electives		24-23
Total		120

K-3 Internship in Teaching in an Inclusive

4

6

12

ER 4250 Inquiry, Integration, and Problem Solving in the Primary Grades (TECO)

Primary Grade (K-3) Practicum

Classroom

ER 4290

ER 4410

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA 2110	Mathematics for PreK-Grade 3 Educators (MAT	'H) 4
ER 2000	Introduction to the Early Childhood Profession	
	(WRCO)	3
ER 2300	Young Children's Learning and Development	
	in Context	3
ERSE 2500	 Inclusive Early Childhood Education 	3
RL 2500	Language and Literacy Development in	
	Young Children	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
		31
Year Two		Credits
ER 2200	The Constructivist Approach in Early Care	cicuits
ER 2200	and Education	2
ER 2400	Nutrition, Physical Activity, and Health for	3
ER 2400	the Young Child (WECO)	2
ER 2800	Preschool and Kindergarten Curriculum and	3
LR 2000	Instruction	6
PPDI	Past and Present Direction	-
SIDI	Scientific Inquiry Directions	3 6-8
SSDI	Self and Society Directions	6
5501	Elective	2-0
	LICCUYC	
		29

Year Three

ER, ERSE, ED, and/or RL 3000/4000 level Contract courses		
[not ERDI	not ERSEDI, not EDDI, not RLDI]	9
ER 3200	Assessment in Early Childhood (QRCO)	3
ER 3300	Culturally Responsive Early Care and Education	
	(DICO) (WRCO)	3
ER 3450	Guiding Young Mathematicians: Math Methods	
	for Early Childhood (QRCO)	4
GACO	Global Awareness Connection	3
	Electives	3 <u>8</u>
		30
		30
Year Four		Credits
Year Four ER 4200	Senior Seminar: Perspectives on Early	-
	Senior Seminar: Perspectives on Early Childhood (INCO)	-
ER 4200	1 ,	Credits 3
ER 4200 ER, ERSE,	Childhood (INCO)	Credits 3
ER 4200 ER, ERSE,	Childhood (INCO) ED, and/or RL 3000/4000 level Contract courses	Credits 3
ER 4200 ER, ERSE, [not ERD]	Childhood (INCO) ED, and/or RL 3000/4000 level Contract courses not ERSEDI, not EDDI, not RLDI]	Credits 3 9
ER 4200 ER, ERSE, [not ERD]	Childhood (INCO) ED, and/or RL 3000/4000 level Contract courses not ERSEDI, not EDDI, not RLDI] Technology in the Discipline Connection	Credits 3 9 4-3

Total

120

Credits

Department of Elementary Education and Childhood Studies

College of Education, Health, and Human Services

Department of Elementary Education and Childhood Studies,

Rounds Hall

Chair: Alison D. Wenhart

Professors: Gerard E. Buteau, Michael L. Fischler, Patricia L. Lindberg, Marianne M. True

Assistant Professors: Joseph S. Rino, Hilary L. Swank, Kelly A. Swindlehurst

Contract Faculty: Brian Walker

Please also visit: plymouth.edu/department/education/.

CHILDHOOD STUDIES,

Bachelor of Science

120 credits

This program provides the knowledge base necessary for working with children and families in a variety of settings as well as considerable field and internship experience. That knowledge base includes: theories of development, life-span development of the individual (both typical development and individual differences), context of development, interpersonal relationship skills, and personal and professional development. Two-credit field experiences complement two of the upper-level courses. Students complete a nine-credit internship during the final semester. Students are encouraged to choose elective courses, to pursue a minor (see Complementary Courses below), and to select an internship placement in order to focus their professional preparation.

Degree Rec	uirements Cre	dits
CD 1000	Introduction to Childhood Studies (TECO)	3
CD 2200	Children and Families in Society	3
CD 2300	Human Development I: Child Development	3
CD 2310	Human Development II: Learning and	
	Development (WRCO)	3
CD 2360	Foundations of Diversity (DICO)	3
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
CD 3300	Creating Positive Learning Environments for Childre	en5
CD 3400	Integrated Arts	3
CD 4000	Leadership and Advocacy for Children	5
CD 4100	Contemporary Issues in Childhood Studies	3
CD 4230	Childhood Studies Internship	9
CD 4235	Childhood Studies Seminar	I
RL 3040	Exploring Childhood Through Children's Literature	3
SE 2080	Children with Disabilities	3
Quantitati	ve Reasoning in the Discipline Connection—	
complete o	one of the following	3
BU 22.	40 Business Statistics (QRCO)	
MA 19	oo Statistical Literacy in Today's Society (QRCO)	
MA 21	20 Mathematics for Grades 4–6 Educators (QRCO)	
MA 23	00 Statistics I (QRCO)	
SS 370	o Social Statistics (QRCO)	
	oo Social Statistics (QRCO)	
General Ed		
EN 1200	Composition	3

IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
WECO	Wellness Connection	3
Electives		28-26
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	
IS IIII	The First Year Seminar:	3
15 1111	Critical Thinking and the Nature of Inquiry	2
МА	Mathematics Foundations	3
CD 1000	Introduction to Childhood Studies (TECO)	3
CD 1000 CD 2200	Children and Families in Society	3
CD 2200 CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Direction	3
SSDI	Self and Society Direction	3-4
3301	Elective	3
	Elective	<u>3-2</u>
		30
Year Two		Credits
CD 2300	Human Development I: Child Development	3
CD 2310	Human Development II: Learning and	
	Development (WRCO)	3
CD 2360	Foundations of Diversity (DICO)	3
SE 2080	Children with Disabilities	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Direction	3-4
SSDI	Self and Society Direction	3
QRCO	Quantitative Reasoning in the Discipline	-
	Connection	3
	Elective	3-2
		30
Year Three		Credits
CD 3000	Philosophical and Historical Perspectives	cicuits
000	on the Child in Society (INCO) (WRCO)	2
CD 3300	Creating Positive Learning Environments for	3
CD 3300	Children	-
CD 3400	Integrated Arts	5
21	0	3
RL 3040	Exploring Childhood Through Children's Literat	ure 3

Global Awareness Connection

Wellness Connection

3

3

GACO

WECO

Electives	<u>10</u>
	30

Year Four		Credits
CD 4000	Leadership and Advocacy for Children	5
CD 4100	Contemporary Issues in Childhood Studies	3
CD 4230	Childhood Studies Internship	9
CD 4235	Childhood Studies Seminar	I
	Electives	<u>12</u>
		30
Total		120

Complementary Courses: Students are encouraged to focus their professional preparation by pursuing a minor or choosing electives carefully. The following minors and courses are among those that might be appropriate:

Possible Minor	Credits
Adventure Education	18–19
Anthropology/Sociology	15
Applied Linguistics	15–16
Art	18–20
Art History	15
Child Welfare and Family Studies	16
Dance	22
French	15–17
Geography	15
Health	16.5
History	15
Political Science	15
Psychology	19
Spanish	17–18

Suggested Courses

00	
AH 3150	Museum Studies: Objects and Collections
CJDI 1020	The Individual and the Law (SSDI)
CJ 3080	Juvenile Delinquency
ED 2550	Mentoring Adolescents
ED 4800	Practicum in Integrated Arts
HE 2500	First Aid and CPR/AED
HE 3200	Stress Management (WECO)
HE 3210	Mental Health Issues (WECO)
HI 3340	New Hampshire and New England History
LL 2950	American Sign Language I (DICO)
PS 2010	Introduction to General Psychology
SO 2220	Foundations of Sociology (DICO)
SO 3380	Drugs and Society (INCO)
SW 2200	Introduction to Social Work
SW 3130	Child Welfare and Family Services (DICO)
SW 3150	Child Maltreatment
SW 3250	Families, Schools, and Community
SW 3300	Mental Health and Society (GACO)

ELEMENTARY EDUCATION,

Bachelor of Science

120 credits

This major prepares elementary school teachers to have the knowledge, skills, and dispositions necessary to create learning opportunities that support students' intellectual, social, and personal development. Inherent in this professional preparation is the promotion of sensitivity to the variety of learners; understanding and respect for diversity within student populations, families, and communities; and appropriate and effective integration of technology in instruction to support students' learning. The major provides the appropriate professional and field-based experience through collaborative public school/university partnerships that enable candidates to demonstrate both content and pedagogical knowledge in an elementary learning environment. In light of No Child Left Behind requirements, students, who are specifically preparing to teach Middle School, are advised to seek certification and major in the subject area they plan to teach.

Completion of this K–6 program is the foundation for a K–8 certification, Additionally, to be certified as an elementary teacher for grades K–8, candidates must complete a content concentration in a core subject-area (English language arts, mathematics, science, or social studies), as defined by the most current New Hampshire Department of Education standards, and earn a passing score for the middle school Praxis II exam for their chosen field. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education stan-dards at education.nh.gov/index.htm.

This program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. Receiving states may have a difference in elementary grade range and may impose certain special requirements that must be met within a reasonable period of time. For further information, please see the Educator Preparation section in this Catalog. Please also visit plymouth.edu/office/educator-preparation/.

A minimum cumulative grade point average of 3.00 is required for admission into Teacher Education candidacy; candidates are required to have a 3.00 grade point average to enroll in the Internship. All full-time or part-time matriculated candidates in this major are expected to make satisfactory academic progress toward their academic goals.

All teacher candidates who interact with students in public school settings through course-related field experiences, including Elementary Internship in Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation. In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Degree Rec	uirements C	redits
CD 1000	Introduction to Childhood Studies (TECO)	3
CD 2200	Children and Families in Society	3
CD 2300	Human Development I: Child Development	3
CD 2310	Human Development II: Learning and	-
-	Development (WRCO)	3
CD 2360	Foundations of Diversity (DICO)	3
CD 3000	Philosophical and Historical Perspectives	-
-	on the Child in Society (INCO) (WRCO)	3
CD 3400	Integrated Arts	3
MA 2110	Mathematics for PreK-Grade 3 Educators (MATH)	
MA 2120	Mathematics for Grades 4–6 Educators (QRCO)	4
SE 2080	Children with Disabilities	3
Cluster I:		
ED 305	50 Foundations of Teaching and Learning	3
ED 305	51 Designing Positive Learning Communities	3
ED 305	52 Assessing Children in Schools	3
ED 305	55 Foundations of Teaching Practicum	I
RL 305	o Foundations of Reading and Writing	3
Cluster II:		
ED 300	60 Social Studies Curriculum and Instruction	3
ED 308	80 Teaching in the Content Areas Practicum	I
ED 309	90 Science Curriculum and Instruction	3
MA 30	70 Knowing and Teaching Mathematics	3
RL 307	ε ε · · ·	
	School	3
SE 307		3
Cluster III		
ED 450		Ι
-	ete one of the following:	12
ED 440	, 1 0	
	(to be eligible for teacher certification)	
CD 42	-	
General Ed		
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
WECO	Wellness Connection	3
Electives		10-8
Total		120

Students must complete all First Year Experiences courses, all Directions courses, pass the Praxis, and have a 3.00 GPA and an up-to-date electronic portfolio, **before** being accepted into the Clusters. The Clusters would begin in the second half of the junior year and would be taken three semesters in succession. Elementary Internship in Teaching requires a minimum cumulative grade point average of 3.00. To graduate with a "Bachelor's degree in Elementary Education with Teacher Certification" and to be eligible for teacher certification, students must successfully complete ED 4400. Those who instead complete CD 4230 will graduate with a "Bachelor's degree in Elementary Education" but without eligibility for teacher certification.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA 2110	Mathematics for PreK-Grades 3 Educators (MA	ГН) 4
MA 2120	Mathematics for Grades 4-6 Educators (QRCO)	4
CD 1000	Introduction to Childhood Studies (TECO)	3
CD 2200	Children and Families in Society	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Direction	3
	·	29
		- II.
Year Two		Credits
CD 2300	Human Development I: Child Development	3
CD 2310	Human Development II: Learning and	
	Development (WRCO)	3
CD 2360	Foundations of Diversity (DICO)	3
SE 2080	Children with Disabilities	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Direction	3
GACO	Global Awareness Connection	3
	Elective	2-0
		32
Year Three		Credits
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
CD 3400	Integrated Arts	3
Cluster I-	-complete all courses	13
WECO	Wellness Connection	3
	Electives	8
		30
Year Four		Credits
	-complete all courses	16
	-complete all courses	<u>13</u>
Gruster III	complete an courses	دا 29
		-9
Total		120

AFTERSCHOOL PROFESSIONAL CERTIFICATE 22 credits

"Afterschool" encompasses most organized out-of-school programming for school-age children (ages 4–18), including before-school hours, traditional afterschool programming, summer programs, and weekend/vacation programs.

		Credits
CD 1000	Introduction to Childhood Studies	3
CD 2200	Children and Families in Society	3
CD 2300	Human Development I: Child Development	3
CD 2360	Foundations of Diversity (DICO)	3
CD 3300	Creating Positive Learning Environments	
	for Children	5
CD 4000	Leadership and Advocacy for Children	5

Department of English

College of Arts and Sciences

Department of English, Ellen Reed House Chair: Ann K. McClellan Professors: Elizabeth A. Ahl, Elliott G. Gruner, Joseph Monninger, Meg J. Petersen, Paul W. Rogalus Associate Professor: Karolyn Kinane Skills Application Teacher: Joseph F. Mealey III

Please also visit: plymouth.edu/department/english/.

ENGLISH, Bachelor of Arts

120 credits

Through focused study in literature, language, and writing, English majors at Plymouth State University develop the essential skills of critical thinking, cogent analysis, and effective communication. The major explores both canonical and non-canonical texts in British, American, and Global literatures, and introduces students to trends in literary history and to contemporary questions raised by theorists and literary critics. Our renowned writing curriculum helps students develop their own original voices in both imaginative and expository writing. This core curriculum, along with 15 credits of Advanced Level (3000/4000) study in EN courses of the student's choosing, comprises the standard English major and prepares students well for a variety of life paths. Students who seek certification as English teachers must declare and follow the Teacher Certification Option. Students who elect to focus their Advanced Level study exclusively in writing may declare a Writing Option.

Degree Requirements		Credits
Courses re	quired for the Option are shown in boldface.	
EN 2500	Studies in English (WRCO)	3
EN 2700	Creative Writing	3
EN 3690	Critical Theory	3
EN	English Elective [not ENDI]	3
EN	English Electives above 3000 [not ENDI]	15
Introducto	ry Course—complete one of the following:	3
EN 225	o Identity and Difference in American	
	Literature (DICO)	
EN 235	o Decades in Literature	
EN 241	o Shakespeare's (St)age	
EN 249	o Prize Winners	
EN 26	o Introduction to Film	

Currents-complete four of the following, one of which must be Global Literature and one of which must be Technology in the Discipline Connection (TECO): 12 EN 3510 Currents in Global Literature (GACO) EN 3611 Currents in British Literature I (INCO) EN 3621 Currents in British Literature II (TECO) EN 3715 Currents in American Literature I (DICO) (TECO) EN 3720 Currents in American Literature II (DICO) LL 2000 Introduction to Language and Linguistics (QRCO) 3 General Education: EN 1200 Composition

EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3

MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign La	inguage (GACO)	6
Electives		<u>30–28</u>
Total		120

The foreign language requirement for all BA degrees calls for 0-6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
EN 2500	Studies in English (WRCO)	3
Years One a	and Two	Credits
Introducto	ory Course—complete one course	3
EN 2700	Creative Writing	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Foreign Language (GACO)	6
	Electives	12–10
Years Three	e and Four	Credits
EN	English Elective [not ENDI]	3
EN 3690	Critical Theory	3
Currents-	–complete four courses, one must be Global	-
	Literature and one must be TECO	12
EN	English Electives above 3000 [not ENDI]	15
LL 2000	Introduction to Language and Linguistics (QRC	O) 3
INCO	Integration Connection	3
WECO	Wellness Connection	3
	Electives	18
Total		120

TEACHER CERTIFICATION (5-12) OPTION

This program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). Graduates who complete this Teacher Certification Option are eligible for 5–12 teacher certification in the state of New Hampshire. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/educatorpreparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

All teacher candidates who interact with students in public school settings through course-related field experiences, including English Internship in Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Credits

Degree Requirements

•		
Courses required for the Option are shown in boldface.		
EN 2500	Studies in English (WRCO)	3
EN 2560	Introduction to English Teaching	3
EN 2700	Creative Writing	3
EN 3510	Currents in Global Literature (GACO)	3
EN 3611	Currents in British Literature I (INCO)	3
EN 3621	Currents in British Literature II (TECO)	3
EN 3690	Critical Theory	3
EN 3715	Currents in American Literature I (DICO) (TECO)	3
EN 3720	Currents in American Literature II (DICO)	3
EN 4310	Teaching Writing in the Secondary School	3
EN 4320	English Internship in Teaching Seminar	I
EN 4430	English Internship in Teaching 5–12	II
EN 4550	Teaching Literature in the Secondary School	3
Introducto	ry Course—complete one of the following:	3
EN 2250 Identity and Difference in American		
	Literature (DICO)	
EN 235	o Decades in Literature	
EN 241	o Shakespeare's (St)age	
EN 245	o Prize Winners	
EN 261	o Introduction to Film	
Advanced Study in Writing—complete one of the following: 3		3
EN 303	o Practicum in Publication	
EN 310	o Fiction Workshop	

EN 312	o Advanced Composition	
EN 313	 Non-Fiction Workshop 	
EN 314	o Poetry Workshop	
EN 330	o The Craft of Screenwriting: Reading and	
	Writing Screenplays	
EN 368	30 Scriptwriting	
EN 376	o Topics in Writing	
EN 40	30 Advanced Poetry Workshop	
EN 413	o Advanced Prose Workshop	
EN 491	o Independent Study (writing)	
EN 49	50 English Internship	
CM 30	90 Technical Communication	
CM 36	70 Journalism	
CM 40	90 Advanced Technical Communication	
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
ED 2350	Human Development: Children, Health, and	
	Learning (WECO)	3
ED 3350	Classroom Planning, Management, and	
	Organization for Middle School and Secondary	
	Educators (TECO)	3
LL 2000	Introduction to Language and Linguistics (QRCO	
SE 3090	Introduction to Special Education:	
	Middle and Secondary	3
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Foreign Lai	nguage (GACO)	6
Electives		15-13
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

English Internship in Teaching requires a minimum cumulative grade point average of 2.70; a minimum grade of C in EN 3510, EN 4310, and EN 4550; and a minimum grade of C in three of the following: EN 3611, EN 3621, EN 3715 or EN 3720.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
EN 2500	Studies in English (WRCO)	

Years One and Two		Credits
Introductory Course—complete one course		3
EN 2560	Introduction to English Teaching	3
EN 2700	Creative Writing	3
LL 2000	Introduction to Language and Linguistics (QRC	0) 3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Foreign Language (GACO)	6
	Electives	6–4
Years Three		Credits
EN 3510	Currents in Global Literature (GACO)	3
EN 3611	Currents in British Literature I (INCO)	3
EN 3621	Currents in British Literature II (TECO)	3
EN 3690	Critical Theory	3
EN 3715	Currents in American Literature I (DICO) (TEC	0) 3
EN 3720	Currents in American Literature II (DICO)	3
EN 4310	Teaching Writing in the Secondary School	3
Advanced	Study in Writing—complete one course	3
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
ED 2350	Human Development: Children, Health, and	
	Learning (WECO)	3
ED 3350	Classroom Planning, Management, and	
	Organization for Middle School and Secondary	
	Educators (TECO)	3
SE 3090	Introduction to Special Education:	
	Middle and Secondary	3
	Electives	9
Year Four		Credits
EN 4320	English Internship in Teaching Seminar	I
EN 4320	English Internship in Teaching 5–12	п
EN 4550	Teaching Literature in the Secondary School	3
	Teaching Enclutive in the Secondary School)
Total		120

Degree Requirements Cred		Credits
Courses required for the Option are shown in boldface.		
EN 2500	Studies in English (WRCO)	3
EN 2700	Creative Writing	3
EN 3690	Critical Theory	3
EN	English Elective [not ENDI]	3
EN	English Elective [not ENDI]	3
Introducto	ry Course—complete one of the following:	3
EN 225	50 Identity and Difference in American	
	Literature (DICO)	
EN 235	o Decades in Literature	
EN 241	o Shakespeare's (St)age	
EN 245	50 Prize Winners	
EN 26	10 Introduction to Film	
Currents-complete four of the following, one of which must be		
Global Literature and one of which must be Technology in the		
Discipline	Connection (TECO):	12
EN 351	o Currents in Global Literature (GACO)	

EN 3611 Currents in British Literature I (INCO)

EN 362	I Currents in British Literature II (TECO)	
EN 3715		
EN 372		
		15
EN 303		'
EN 310		
EN 3120	-	
EN 3130	-	
EN 3140		
EN 330	, ,	
211))•	Writing Screenplays	
EN 268	o Scriptwriting	
	o Topics in Writing	
	o Advanced Poetry Workshop	
EN 4130		
	 Independent Study (writing) 	
	o English Internship	
	90 Technical Communication	
	70 Journalism	
	90 Advanced Technical Communication	
	Study in Literature and Film—complete one	
from the fo	· -	3
EN 330	0	'
.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	Writing Screenplays	
EN 3320	0 1 /	
EN 3352		
,,,,	Counterculture Movements	
EN 345	o Women Writers	
EN 359		
,,,,	to Film Analysis	
EN 3750		
EN 402		
EN 405		
EN 4150	. ,	
	oo Single Author	
EN 491		
EN 495	o English Internship	
LL 2000	Introduction to Language and Linguistics (QRCO)	3
General Edi	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions 6–	-8
SSDI		6
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign Lan	iguage (GACO)	6
Electives	<u>24–</u> :	22
Total	12	0

The foreign language requirement for all BA degrees calls for o-6credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
EN 2500	Studies in English (WRCO)	3
Years One a	and Two	Credits
Introducto	ry Course—complete one course	3
EN	English Elective [not ENDI]	3
EN	English Elective [not ENDI]	3
EN 2700	Creative Writing	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Foreign Language (GACO)	6
	Electives	6–4
Years Three	and Four	Credits
EN 3690	Critical Theory	3
Currents-	-complete four courses, one must be Global	
Literature and one must be TECO 12		
Advanced	Studies in Writing—complete five courses	15
Advanced	Study in Literature and Film—complete one course	e 3
LL 2000	Introduction to Language and Linguistics (QRCO) 3
INCO	Integration Connection	3
WECO	Wellness Connection	3
	Electives	18
Total		120

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

CREATIVE WRITING MINOR	15 credits
	Credits
EN 2700 Creative Writing	3
EN/ENDI English elective	3
Complete one of the following:	3
EN 3100 Fiction Workshop	
EN 3140 Poetry Workshop	

6

Complete two of the following:		
EN 3030	Practicum in Publication	
EN 3120	Advanced Composition	
EN 3130	Non-Fiction Workshop	
EN 3680	Scriptwriting	
EN 3760	Topics in Writing	
EN 4030	Advanced Poetry Workshop	
EN 4130	Advanced Prose Workshop	
EN 4910	Independent Study (writing)	
EN 4950	English Internship	
CM 3090	Technical Communication	
CM 3670	Journalism	

EXPOSITORY WRITING MINOR		15 credits
		Credits
EN 3030	Practicum in Publication	3
EN 3120	Advanced Composition	3
EN 3130	Non-Fiction Workshop	3
CM 3090	Technical Communication	3
CM 3670	Journalism	3

FILM STUDIES MINOR

15 credits

15 credits

The Film Studies Minor offers students the opportunity to study the artistic, literary, critical, historical, and technical aspects of the motion picture. Credits

		cicano
Complete five of the following:		15
ENDI 220	ooThe Art of Film (CTDI)	
EN 2610	Introduction to Film	
EN 3300	The Craft of Screenwriting: Reading and	
	Writing Screenplays	
EN 3320	Literature into Film	
EN 3590	The Filmmaker's Vision: An Introduction	
	to Film Analysis	
IS 3440	God, the Devil, and Moral Choice in Film	

LITERATURE MINOR

		Credits
EN 2500 St	tudies in English	3
Complete one	e of the following:	3
ENDI 1330	o Arthurian Legends: Representations of	
	Leadership, Romance, National Identity,	
	and Spiritual Question (PPDI)	
EN 2250	Identity and Difference in American Literature	2
	(DICO)	
EN 2350	Decades in Literature	
EN 2410	Shakespeare's (St)age	
EN 2450	Prize Winners	
EN 2610	Introduction to Film	
Complete thr	ee Advanced Study in Literature and	
Film and/or G	Currents courses	9

Department of Environmental Science and Policy

College of Arts and Sciences

Department of Environmental Science and Policy, Boyd Science Center
Chair: Mary Ann McGarry
Professors: Joseph N. Boyer, Mark P. Turski
Associate Professor: Mark B. Green
Assistant Professors: Lisa A. Doner, Shannon H. Rogers, Amy M. Villamagna
Research Assistant Professors: Rachelle L. Lyons, June E. Hammond Rowan
Director of the Center for the Environment: Joseph N. Boyer
Associate Director of the Center for the Environment: June E. Hammond Rowan

Please also visit: plymouth.edu/department/esp/.

ENVIRONMENTAL SCIENCE AND POLICY, Bachelor of Science

120 credits

Credits

The BS in Environmental Science and Policy program prepares students for careers in government and non-government organizations, consulting firms, and further studies at the graduate level. There are two options within the program, a community and environmental focus and an environmental science focus. Both options develop an understanding of the science of environmental issues and the application of policy to social and cultural interests of industry and communities. The program functions in collaboration with the Center for the Environment and encourages student research and service-learning experiences. Students have the opportunity to design a program that will address both their environmental and policy interests.

COMMUNITY AND ENVIRONMENT OPTION

A minimum of 31 credits in the major must be completed at the 3000/4000 level.

Degree Requirements

Courses required for the Option are shown in boldface.		
ESP 2100	Introduction to Environmental Science and Policy I	4
ESP 2110	Introduction to Environmental Science and Policy II	4
ESP 2150	Introduction to Geological Sciences	4
ESP 4550	Environmental Science and Policy Seminar (WRCO)	4
AN 2210	Cultural Anthropology (GACO)	3
BI 3240	Conservation (DICO) (GACO) (INCO)	3
GE 2090	Computer Mapping (TECO)	3
GE 3270	Introduction to Geographic Information Systems	3
PO 1020 American Government		3
SO 2220	Foundations of Sociology (DICO)	3
SO 3390	Environment and Society (INCO)	3
Group A—complete five courses from the following:		15
AN 311	o Cultural Ecology	
BU 322	o Business and the Environment	
EPL 21	00 Community Planning	
EPL 31	EPL 3100 Environmental Planning	

-	00 Special Topics in Environmental Policy
	o Urban Geography
	 The Physical Geography of National Parks
GE 427	o Advanced Geographic Information Systems
GE 428	o Geographic Information Systems Applications:
	Computer Mapping
PO 368	o Public Policy Analysis (WRCO)
SO 340	 Human Dimensions of Natural Resource
	Management
SS 4950	,
AN 441	
SO 441	 Methods of Social Research
Group B-	complete two courses from the following: 6–8
BI 2070	
BI 3260	87
BI 4050	
-	00 Environmental Field Studies
	oo Energy and Society
-	oo Applied Hydrogeology
	 Introduction to Hydrology
,,	D Landform Analysis
	o Topics in Geography
	ρ Climate Change (INCO)
	 Introduction to Atmospheric Sciences and
	o Introduction to Meteorological Analysis
-	e Reasoning in the Discipline Connection—complete
one of the f	5
MA 230	oo Statistics I (QRCO)
SS 3700	
	o Social Statistics (QRCO)
General Edı	
EN 1200	Composition 3
IS 1111	The First Year Seminar:
	Critical Thinking and the Nature of Inquiry 3
MA	Mathematics Foundations 3
CTDI	Creative Thought Directions 6
PPDI	Past and Present Directions 6
SSDI	Self and Society Directions 6
WECO	Wellness Connection 3
Electives	<u>29–27</u>
Total	120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One Credits EN 1200 Composition 3 IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry 3 MA Mathematics Foundations 3 ESP 2100 Introduction to Environmental Science and Policy I 4 ESP 2110 Introduction to Environmental Science and Policy II 4

3 3 31

Credits

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SO 2220	Foundations of Sociology (DICO)	3
CTDI	Creative Thought Directions	<u>6</u>
		29
Year Two	G	redits
ESP 2150	Introduction to Geological Sciences	4
AN 2210	Cultural Anthropology (GACO)	3
PO 1020	American Government	3
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline Connection	on 3
WECO	Wellness Connection	3
	Elective	3
		31

GE 2090 Computer Mapping (TECO)

Year Three		Credits
BI 3240	Conservation (DICO) (GACO) (INCO)	3
GE 3270	Introduction to Geographic Information Systems	5 3
SO 3390	Environment and Society (INCO)	3
Group B-	complete two courses	6-8
	Electives	<u>15–13</u>
		30
Year Four		Credits
ESP 4550	Environmental Science and Policy Seminar	
	(WRCO)	4
Group A-	complete five courses	15
	Electives	<u>11</u>
		30
Total		120

ENVIRONMENTAL SCIENCE OPTION

A minimum of 36 credits in the major must be completed at the 3000/4000 level.

Courses required for the Option are shown in boldface.

Degree Requirements

ESP 2100 Introduction to Environmental Science and Policy I 4 ESP 2110 Introduction to Environmental Science and Policy II 4 ESP 2150 Introduction to Geological Sciences 4 ESP 4550 Environmental Science and Policy Seminar (WRCO) 4 BI 3240 Conservation (DICO) (GACO) (INCO) 3 CH 2335 General Chemistry I (QRCO) 4 CH 2340 General Chemistry II 4 GE 2090 Computer Mapping (TECO) 3 GE 3270 Introduction to Geographic Information Systems 3 GE 3300 Introduction to Hydrology 3 MT 2110 Introduction to Atmospheric Sciences 3 MT 2230 Introduction to Meteorological Analysis I PH 2130 Physics I 4 SO 2220 Foundations of Sociology (DICO) 3 SO 3390 Environment and Society (INCO) 3 Group A—complete three courses from the following: 9-12 BI 3260 Freshwater Ecology BI 4050 Ecology (QRCO) (WRCO) CH 3600 Environmental Chemistry (INCO)

ESP 30	00	Environmental Field Studies	
ESP 32	00	Energy and Society	
ESP 33	00	Soils and Environmental Change	
ESP 36	010	Special Topics in Environmental Science	
		Applied Hydrogeology	
GE 331	0	Landform Analysis	
GE 415	o	Topics in Geography	
MT 415	50	Air Quality (INCO)	
		Climate Change (INCO)	
Group B-	-cor	nplete two courses from the following:	6
AN 221	0	Cultural Anthropology (GACO)	
BU 322	20	Business and the Environment	
EPL 21	00	Community Planning	
EPL 31	00	Environmental Planning	
ESP 35	02	Geo-cultural Education on the Colorado Platea	u
GE 303	0	Urban Geography	
GE 326	50	The Physical Geography of National Parks	
PO 102	20	American Government	
PO 368	30	Public Policy Analysis (WRCO)	
SO 340	ю	Human Dimensions of Natural Resource	
		Management	
SS 495	o	Community Research Experience (INCO)	
AN 441	10	Methods of Social Research or	
SO 441	o	Methods of Social Research	
Mathemati	ics I	Foundations—complete one of the following	4
MA 24	90	Applied Calculus I (MATH)	
MA 25	50	Calculus I (MATH)	
Quantitativ	ve F	Reasoning in the Discipline Connection—comp	lete
one of the	foll	owing:	3
MA 23	00	Statistics I (QRCO)	
SS 370	0	Social Statistics (QRCO)	
SW 370	oc	Social Statistics (QRCO)	
General Ed	иса	tion:	
EN 1200	Сс	omposition	3
IS 1111	Tł	ne First Year Seminar:	
	Cr	itical Thinking and the Nature of Inquiry	3
CTDI	Cr	eative Thought Directions	6
PPDI	Pa	st and Present Directions	6
SSDI	Se	lf and Society Directions	6
WECO	W	ellness Connection	3
Electives			21-18
Total			120

Recommended Course Sequence

Year One	Cre	dits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations—complete one course	4
ESP 2100	Introduction to Environmental Science and Policy I	4
ESP 2110	Introduction to Environmental Science and Policy II	4
GE 2090	Computer Mapping (TECO)	3
SO 2220	Foundations of Sociology (DICO)	3
CTDI	Creative Thought Directions	<u>6</u>
		30

Year Two		Credits
ESP 2150	Introduction to Geological Sciences	4
CH 2335	General Chemistry I (QRCO)	4
CH 2340	General Chemistry II	4
MT 2110	Introduction to Atmospheric Sciences	3
MT 2230	Introduction to Meteorological Analysis	I
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline	
	Connection	3
		31
Year Three		Credits
BI 3240	Conservation (DICO) (GACO) (INCO)	3
GE 3270	Introduction to Geographic Information Systems	5 3
PH 2130	Physics I	4

SO 3390	Environment and Society (INCO)	3
Group B—	-complete two courses	6
	Electives	<u>10</u>
		29
Year Four		Credits
ESP 4550	Environmental Science and Policy Seminar	
	(WRCO)	4
GE 3300	Introduction to Hydrology	3
Group A-	-complete three courses	9-12
WECO	Wellness Connection	3
	Electives	<u>11–8</u>
		30
Total		120

Department of Health and Human Performance

College of Education, Health, and Human Services

Department of Health and Human Performance, Draper and Maynard Building and ALLWell North Chair: Linda S. Levy Assistant Chair: Irene M. Cucina Professors: Margaret E. Burckes-Miller, Cheryl A. Coker, Lynn V. Johnson, Marjorie A. King, Barbara J. McCahan Associate Professor: Christian Bisson Assistant Professors: Michael S. Brian, Rebecca L. Busanich, Ryanne Carmichael, James G. Hannon Clinical Assistant Professor: Liesl M. Lindley Contract Faculty: Pamela A. Childs

Please also visit: plymouth.edu/department/hhp/.

ADVENTURE EDUCATION,

120 credits

Bachelor of Science Located in ALLWell North

Students majoring in Adventure Education are preparing for future careers in field-based leadership, instruction, and administrative positions with non-profit and commercial outdoor education, therapeutic adventure, environmental, and recreation programs.

Adventure Education teaches students how to use human powered outdoor pursuits to expose people to purposeful challenge, high adventure, and new growth opportunities. Students majoring in Adventure Education engage in outdoor activities such as backpacking, rock climbing, canoeing, ropes courses, and mountaineering to systematically learn four broad sets of skills. First, they learn the professional and technical skills to operate competently and safely in demanding outdoor environments. Second, they learn how to teach various outdoor-related lessons that aim to the development of new skills, knowledge or values. Third, they learn how to develop, frame, facilitate and process adventure experiences so that their future clients and students grow personally and professionally. And fourth, they also learn to interpret and teach about the various natural environments they will encounter when teaching in the great outdoors.

Students enrolled in the Adventure Education program take a variety of courses that cover adventure programming history, philosophy, ethics, theory, leadership group behavior and management, group processing and facilitation, experiential pedagogy, risk management, legal issues, and program administration.

In their second year, all students in Adventure Education participate in a 15-credit Fall Immersion Semester, which involves wilderness backpacking and canoe campus expeditions lasting 4 to 15 days. They also have the option of spending a semester in the Outdoor Education program at LaTrobe University in Bendigo, Australia. Adventure Education students can also take courses with the National Outdoor Leadership School (NOLS) that will count toward the completion of their degree in Adventure Education

Additionally, students are required to complete a minimum of 75 days of documented adventure leadership or instruction prior to

their internship (AP 4880) or 30 days prior to their Clinical (AP 3890). This leadership/instruction experience must occur after the student's formal matriculation into the Adventure Education program. Some of this experience is gained through work at the PSU Outdoor Center SOAR (Student Outdoor Adventure Recreation) and CALE (Community Adventure Learning Experiences) programs while most is accrued through summer jobs in outdoor programs.

Many of the field-based courses require additional cost for transportation, food, permits, supplies or equipment rental. To meet these expenses, most field-based courses have fees attached to them. Students can expect to pay between \$1,500 and \$2,500 in additional course fees to complete the Adventure Education major. The range in cost depends on what optional courses students choose to take throughout their studies in Adventure Education. In addition, students are expected to provide basic personal outdoor clothing and equipment. The program will provide group, technical, technological, and safety gear but we will not be able to outfit students with outdoor clothing and hiking or paddling boots.

Program Mission: The mission of the Adventure Education program is to provide an environmentally sustainable, academically comprehensive, and technically proficient education for future adventure educators. In addition, the program embraces the University motto *Ut prosim* (That I may serve) by actively seeking and providing services to the campus and regional community.

Note: Because field-based courses may occur on weekends, the schedule for Adventure Education students needs to be carefully planned and may disallow participation in some athletic events and/ or affect their availability for working during some weekends.

Degree Requirements Cre		redits
AP 2010	Foundations of Adventure Education	3
AP 2210	Adventure Education Teaching Theories	
	and Methods	3
AP 2300	Rock Climbing Fundamentals	3
AP 2400	Canoe Paddling Fundamentals	3
AP 2500	Natural History and Ecology for Adventure Educat	ors 3
AP 3320	Adventure Education Philosophy and Theory	
	(WRCO)	3
AP 3500	Adventure Processing and Facilitation	3
AP 3510	Outdoor Skills Clinical	Ι
AP 4200	Teaching Assistantship in Adventure Education	3
AP 4600	Risk Management in Adventure Education	3
Complete	the Fall Immersion Semester:	15
AP 310	I Immersion Wilderness Expedition (TECO)	
AP 320	Immersion Human-Nature Relationship	
AP 330	I Immersion Adventure Leadership and Group	
	Management	
AP 340	Immersion Wilderness First Responder	
Adventure	Adventure Education Activity—complete one of the following: 3	
AP 311	o Challenge Course Fundamentals	
AP 331	o Lead Rock Climbing	

AP 341	o Whitewater Kayaking	
AP 381	o Alpine Mountaineering	
AP 395	o Special Topics in Adventure Education	
Adventure	Education Capstone—complete (C) or (D):	6
(C) AP 488	80 Adventure Education Internship or	
(D) AP 388	80 Adventure Education Practicum and	
AP 389	o Adventure Education Clinical	
PE 3565	Measurement and Assessment in Physical	
	Education (QRCO) (WRCO)	3
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	3 6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6-8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		20-18
Total		120

The Immersion courses are offered fall semesters only. AP 3880 requires a minimum cumulative grade point average of 2.00. AP 4880 requires a minimum grade of C in AP 4200. AP 4880 must be taken before the semester immediately prior to graduation.

NATIONAL OUTDOOR LEADERSHIP SCHOOL (NOLS)

The wilderness expedition experiences taken at the National Outdoor Leadership School may satisfy some of the following PSU courses. All courses will be evaluated for course content prior to enrollment.

AP 2309	Rock Climbing Fundamentals
AP 2409	Canoe Paddling Fundamentals
AP 3109	Wilderness Expedition [not TECO]
AP 3309	Adventure Leadership and Group Management
AP 3319	Lead Rock Climbing
AP 3409	Wilderness First Responder
AP 3419	Whitewater Kayaking
AP 3709	Winter Backcountry Travel
AP 3819	Alpine Mountaineering
AP 3959	Special Topics in Adventure Education

Credit may be awarded only once for either PSU courses or NOLS courses.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
AP 2010	Foundations of Adventure Education	3

AP 2210	Adventure Education Teaching Theories and	
	Methods	3
AP 2300	Rock Climbing Fundamentals	3
AP 2400	Canoe Paddling Fundamentals	3
AP 2500	Natural History and Ecology for Adventure Educ	-
CTDI	Creative Thought Directions	<u>6</u>
		30
Year Two		Credits
Immersior	Adventure Education courses (TECO)	15
AP 3500	Adventure Processing and Facilitation	3
AP 3510	Outdoor Skills Clinical	I
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	<u>6</u>
		31
Year Three		Credits
Adventure	Education Activity—complete one course	3
AP 3320	Adventure Education Philosophy and Theory	
	(WRCO)	3
PE 3565	Measurement and Assessment in Physical	
	Education (QRCO) (WRCO)	3
SIDI	Scientific Inquiry Directions	6-8
GACO	Global Awareness Connection	3
	Electives	5-3
Years Three	and Four	Credits
AP 4200	Teaching Assistantship in Adventure Education	3
AP 4600	Risk Management in Adventure Education	3
WECO	Wellness Connection	3
Year Four		Credits
Adventure	Education Capstone—complete (C) or (D)	6
DICO	Diversity Connection	3
INCO	Integration Connection	3
	Electives	15
Total		I20

ATHLETIC TRAINING,

Bachelor of Science

120 credits

The clinical component of the Athletic Training major requires all students to complete at least four clinical rotations for a total minimum of 800 clinical hours and a maximum of 1200 clinical hours. Membership in the National Athletic Trainers' Association is required while enrolled in clinical courses. Students are responsible for the purchase of appropriate athletic training clinic attired (practice/games shirts, khaki pants/shorts, closed-toe shoes), Clinical Proficiency Documentation Journals, and all required immunizations necessary to complete clinical assignments. Clinical assignments are completed over no fewer than four academic semesters and include one full year of continual clinical assignment. To fulfill this requirement, students should anticipate remaining clinically active during the Winterim of their junior year. Athletic Training students who participate on a fall or spring athletic team should anticipate spending a minimum of two winter terms in the clinic. Students who participate on a winter athletic team may require one additional semester to complete their clinical requirement. Clinical assignment schedules for athletes pursuing a degree in Athletic Training are decided on a case-by-case basis by the Director of

Clinical Instruction. Students should expect to complete approximately 20 clinical hours per week. Travel to off-campus clinical sites may be required. The student is responsible for all associated travel costs and the cost of any required background check for clinical assignments in one of the public schools.

Athletic Training students must meet the following requirements to enroll in AT 2750 Athletic Training Clinical I:

• minimum 2.33 overall grade point average

- minimum 2.33 grade point average in AT 1010 Introduction to Athletic Training AT 2100 Introduction to Clinical Practice AT 2250 Prevention and Care of Injuries in Active Populations AT 3250 Injury Assessment I AT 3260 Injury Assessment Laboratory I HE 2500 First Aid and CPR/AED BI 2110 Human Anatomy and Physiology I BI 2120 Human Anatomy and Physiology II BI 2130 Human Anatomy and Physiology Laboratory I Human Anatomy and Physiology Laboratory II BI 2140 PE 3570 Kinesiology · successful completion of 80 observation hours (at PSU)
- · verification of compliance with the program's Technical Standards.

Technical Standards are available to all interested students and can be obtained by contacting the Department of Health and Human Performance.

Degree Requirements

Degree Requirements		Credits
AT 1010	Introduction to Athletic Training	I.O
AT 2100	Introduction to Clinical Practice	2.0
AT 2250	Prevention and Care of Injuries in Active	
	Populations	3.0
AT 2750	Clinical Athletic Training I	4.0
AT 3015	Clinical Integration	2.0
AT 3250	Injury Assessment I	3.0
AT 3260	Injury Assessment Laboratory I	I.O
AT 3270	Injury Assessment II	3.0
AT 3280	Injury Assessment Laboratory II	I.O
AT 3350	Athletic Training Health, Prevention, and	
	Management (WECO) (WRCO)	3.0
AT 3400	Pharmacology for Allied Health Professionals	2.0
AT 3760	Clinical Athletic Training II	4.0
AT 4100	Administration of Athletic Training (INCO)	3.0
AT 4200	Research and Statistics in Athletic Training	
	(QRCO) (WRCO)	3.0
AT 4250	Rehabilitation of Injuries for Active Populations	3.0
AT 4260	Rehabilitation of Injuries for Active Populations	
	Laboratory	I.O
AT 4500	Therapeutic Modalities (TECO)	3.0
AT 4510	Therapeutic Modalities Laboratory	I.O
AT 4760	Clinical Athletic Training III	4.0
AT 4800	Clinical Athletic Training IV	4.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	1.0
BI 2140	Human Anatomy and Physiology Laboratory II	I.O
HE 2500	First Aid and CPR/AED	1.5
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0

MA 2300	Statistics I (MATH)	3.0
PE 3570	Kinesiology	3.0
PE 3580	Physiology of Exercise	3.0
PE 4780	Exercise Prescription	3.0
General Ed	ucation:	
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
CTDI	Creative Thought Directions	6.0
PPDI	Past and Present Directions	6.0
SSDI	Self and Society Directions	6.0
DICO	Diversity Connection	3.0
GACO	Global Awareness Connection	3.0
Electives		14.5
Total		I20.0

AT 3760 requires a minimum cumulative grade point average of 2.50. AT 4760 requires a minimum cumulative grade point average of 2.70. AT 4800 requires a minimum cumulative grade point average of 2.75.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA 2300	Statistics I (MATH)	3.0
AT 1010	Introduction to Athletic Training	1.0
AT 2250	Prevention and Care of Injuries in Active	
	Populations	3.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	I.O
BI 2140	Human Anatomy and Physiology Laboratory II	I.O
HE 2500	First Aid and CPR/AED	1.5
PPDI	Past and Present Directions	6.0
	Elective	<u>1.5</u>
		30.0

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Year Two
                                                         Credits
AT 2100
          Introduction to Clinical Practice
                                                            2.0
AT 2750
          Clinical Athletic Training I
                                                            4.0
AT 3250
          Injury Assessment I
                                                            3.0
AT 3260
          Injury Assessment Laboratory I
                                                            I.O
AT 3270
          Injury Assessment II
                                                            3.0
AT 3280
          Injury Assessment Laboratory II
                                                            I.O
PE 3570
          Kinesiology
                                                            3.0
PE 3580
          Physiology of Exercise
                                                            3.0
CTDI
          Creative Thought Directions
                                                            6.o
           Elective
                                                            2.0
                                                           28.0
Year Three
                                                         Credits
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AT 3015	Clinical Integration	2.0
AT 3350	Athletic Training Health, Prevention, and	
	Management (WECO) (WRCO)	3.0
AT 3400	Pharmacology for Allied Health Professionals	2.0
AT 3760	Clinical Athletic Training II	4.0

AT 4250	Rehabilitation of Injuries for Active Populations	3.0
AT 4260	Rehabilitation of Injuries for Active Populations	
	Laboratory	I.0
AT 4500	Therapeutic Modalities (TECO)	3.0
AT 4510	Therapeutic Modalities Laboratory	I.0
AT 4760	Clinical Athletic Training III	4.0
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
SSDI	Self and Society Directions	<u>6.o</u>
		32.0
Year Four		Credits
AT 4100	Administration of Athletic Training (INCO)	3.0
AT 4200	Research and Statistics in Athletic Training	
	(QRCO) (WRCO)	3.0
AT 4800	Clinical Athletic Training IV	4.0
PE 4780	Exercise Prescription	3.0
DICO	Diversity Connection	3.0
GACO	Global Awareness Connection	3.0
	Electives	<u>11.0</u>
		30.0
Total		120.0

EXERCISE AND SPORT PHYSIOLOGY,

Bachelor of Science

120 credits

This major provides a strong science-based curriculum of advanced study in exercise physiology, exercise testing and prescription, strength and conditioning, and research methodology with an emphasis on the improvement and understanding of human performance. Laboratory activities, research, and clinical applications are components of this program. Majors will be prepared for careers in clinical rehabilitation/research settings, strength and conditioning settings, the health/fitness industry, and future graduate study in exercise physiology, kinesiology, physical therapy, medicine, and other allied health related fields. The program prepares students to challenge select certification examinations such as the American College of Sports Medicine's Certified Exercise Physiologist and the National Strength and Conditioning Association's Certified Strength and Conditioning Specialist.

Degree Requirements		Credits
PE 2750	Functional Anatomy	2.0
PE 2755	Introduction to Exercise Science	3.0
PE 3570	Kinesiology	3.0
PE 3580	Physiology of Exercise	3.0
PE 3720	Motor Learning	3.0
PE 3750	Physiology of Exercise Laboratory	1.0
PE 3890	Exercise Testing	3.0
PE 3895	Exercise Testing Laboratory	1.0
PE 4520	Principles and Theories of Strength and	
	Conditioning	3.0
PE 4780	Exercise Prescription	3.0
PE 4820	Advanced Exercise Physiology	3.0
PE 4825	Advanced Exercise Physiology Laboratory	1.0
PE 4840	Research Methods in Exercise Science (WRCO)	3.0
PE 4860	Principles and Theories of Strength and	
	Conditioning Laboratory	1.0
Professional Skills courses—complete two of the following:		3.0
PE 2428 Flexibility, Core, and Balance Training		
(offered falls and springs)		

PE 252	5 Group Exercise Leadership (offered springs)		
PE 264	Burdenko Conditioning (offered springs only)		
PE 274	o Water Exercise Techniques (offered falls and s	springs)	
PE 283	Resistance Training Techniques (offered falls		
	and springs)		
Psychology	Choice—complete one of the following:	3.0	
CC 386	o Psychological Aspects of Sports (offered		
	springs of odd years)		
PE 401	o Exercise and Health Psychology (INCO)		
	(offered falls only)		
Capstone-	-complete one of the following:	4.0	
PE 483	o Applied Research in Exercise Science		
PE 488	o Physical Education Internship		
AT 3400	Pharmacology for Allied Health	2.0	
BI 2110	Human Anatomy and Physiology I	3.0	
BI 2120	Human Anatomy and Physiology II	3.0	
BI 2130	Human Anatomy and Physiology Laboratory I	I.O	
BI 2140	Human Anatomy and Physiology Laboratory II	I.O	
CH 2335	General Chemistry I (QRCO)	4.0	
CH 2340	General Chemistry II	4.0	
HE 2500	First Aid and CPR/AED	1.5	
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0	
MA 2300	Statistics I (MATH)	3.0	
General Edi	ucation:		
EN 1200	Composition	3.0	
IS 1111	The First Year Seminar:		
	Critical Thinking and the Nature of Inquiry	3.0	
CTDI	Creative Thought Directions	6.0	
PPDI	Past and Present Directions	6.0	
SSDI	Self and Society Directions	6.0	
DICO	Diversity Connection	3.0	
GACO	Global Awareness Connection	3.0	
INCO	Integration Connection	3.0	
WECO	Wellness Connection	3.0	
Electives		15.5	
Total		120.0	
Recommended Course Sequence			

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA 2300	Statistics I (MATH)	3.0
PE 2750	Functional Anatomy	2.0
PE 2755	Introduction to Exercise Science	3.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	1.0
BI 2140	Human Anatomy and Physiology Laboratory II	1.0
CTDI	Creative Thought Direction	3.0
PPDI	Past and Present Direction	3.0
SSDI	Self and Society Direction	3.0
		31.0

Year Two		Credits
Professional Skills course—complete one course		1.5
PE 3570	Kinesiology	3.0
PE 3720	Motor Learning	3.0

CH 2335	General Chemistry I (QRCO)	4.0
CH 2340	General Chemistry II	4.0
CTDI	Creative Thought Direction	3.0
PPDI	Past and Present Direction	3.0
SSDI	Self and Society Direction	3.0
WECO	Wellness Connection	3.0
	Elective	2.5

Year Three		Credits
PE 3580	Physiology of Exercise	3.0
PE 3750	Physiology of Exercise Laboratory	1.0
PE 3890	Exercise Testing	3.0
PE 3895	Exercise Testing Laboratory	I.O
PE 4520	Principles and Theories of Strength and	
	Conditioning	3.0
PE 4860	Principles and Theories of Strength and	
	Conditioning Lab	I.O
AT 3400	Pharmacology for Allied Health	2.0
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
Psychology	choice—complete one course	3.0
DICO	Diversity Connection	3.0
GACO	Global Awareness Connection	3.0
INCO	Integration Connection	3.0
	Elective	<u>1.0</u>
		30.0
Year Four		Credits
Professiona	al Skills course—complete one course	1.5
PE 4780	Exercise Prescription	3.0
-		

Year Four		Credits
Professional Skills course—complete one course		1.5
PE 4780	Exercise Prescription	3.0
PE 4820	Advanced Exercise Physiology	3.0
PE 4825	Advanced Exercise Physiology Laboratory	1.0
PE 4840	Research Methods in Exercise Science (WRCO)	3.0
HE 2500	First Aid and CPR/AED	1.5
Capstone-	-complete one course	4.0
	Electives	12.0
		29.0

Total

HEALTH EDUCATION AND

PROMOTION, Bachelor of Science

120 credits

120.0

The Health Education and Promotion program is designed to prepare well-qualified health educators and health promotion specialists. The coursework is organized to understand human behavior and to help people lead healthier lives. Additionally, students develop professional skills needed for planning, organizing, and implementing programs about many health issues. Some of the health areas studied include nutrition, diseases, physical activity, stress management, and health across the lifespan. Graduates are prepared to take a national certification exam to become a certified health education specialist (CHES) and have the option of also becoming certified as an American College of Sports Medicine Physical Activity and Public Health Specialist (PAPHS). Health Education and Promotion graduates find careers with community agencies, hospitals, worksites, campus and community wellness centers, and public health programs. Many of the theory courses require health education experiences outside the classroom (e.g., school and health promotion observations and practical experiences, community and corporate wellness fairs, professional conference/

seminar attendance). Students should expect additional costs for printing and supplies for professional education and clinical assignments, vaccinations, professional attire, criminal record check, and transportation. In addition to day and evening classes, professional health education courses may meet on the weekends.

Degree Requirements

30.0

Degree Req	uirements	Credits
HE 2300	Principles of Health	3.0
HE 2400	Physical Activity and Health	3.0
HE 2900	Disease, Safety, and Environment (WECO)	3.0
HE 3200	Stress Management (WECO)	3.0
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
HE 3230	Promoting Health Across the Lifespan	3.0
HE 3240	Health Promotion Planning and Evaluation	
	(WRCO)	4.0
HE 3320	Health Promotion Skills	4.0
HE 3660	CPR and First Aid Instructor	1.5
Health Pro	motion—complete one course from the followi	
HE 370	o Drug Behavior (WECO)	• •
HE 371	o Sex and Family Living Education	
HE 408	30 Lifestyle and Wellness Coaching	
Capstone-	-complete one of the following:	3–12.0
HE 400	90 Qualitative Research in Health Promotion	
HE 454	.o Applied Health Promotion	
HE 488	80 Health Promotion Internship	
BU 2450	Principles of Marketing	3.0
IS 4360	Cultural Diversity and American Society	-
	(DICO) (INCO)	3.0
PE 4010	Exercise and Health Psychology (INCO)	3.0
Quantitativ	e Reasoning in the Discipline Connection—	
complete o	ne of the following:	3.0
MA 230	oo Statistics I (QRCO)	
PE 356	5 Measure and Assessment in Physical	
	Education (QRCO) (WRCO)	
General Edi	ucation:	
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
CTDI	Creative Thought Directions	6.0
PPDI	Past and Present Directions	6.o
SIDI	Scientific Inquiry Direction	6–8.o
SSDI	Self and Society Directions	6.0
GACO	Global Awareness Connection	3.0
Electives		<u>38.5–27.5</u>
Total		120.0

HE 4440 requires a minimum grade point average of 2.70 (cumulative and major).

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
HE 2300	Principles of Health	3.0

HE 2900	Disease, Safety, and Environment (WECO)	3.0
CTDI	Creative Thought Directions	6.0
PPDI	Past and Present Directions	6.0
	Elective	<u>3.0</u>
		30.0

Year Two		Credits
HE 2400	Physical Activity and Health	3.0
HE 3200	Stress Management (WECO)	3.0
BU 2450	Principles of Marketing	3.0
QRCO	Quantitative Reasoning Connection—	
	complete one course	3.0
SIDI	Scientific Inquiry Directions	6–8.0
SSDI	Self and Society Directions	6.0
	Electives	<u>6-4.0</u>
		30.0

Year Three		Credits
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
HE 3230	Promoting Health Across the Lifespan	3.0
HE 3240	Health Promotion Planning and Evaluation	
	(WRCO)	4.0
HE 3660	CPR and First Aid Instructor	1.5
Health Pro	motion—complete one course	3.0
PE 4010	Exercise and Health Psychology (INCO)	3.0
GACO	Global Awareness Connection	3.0
	Electives	9.5
		30.0
Year Four		Credits
HE 3320	Health Promotion Skills	4.0
IS 4360	Cultural Diversity and American Society	
	(DICO) (INCO)	3.0
Capstone-	-complete one	3–12.0
	Electives	<u>20–11.0</u>
		30.0
Total		120.0

PHYSICAL EDUCATION, Bachelor of Science

120 credits

The Bachelor of Science degree in Physical Education offers students two professional focus areas: Physical Education Teacher Certification or Physical Education/Health Education Teacher Certification. The core courses of the Physical Education major provide the biological, psychological, philosophical, historical, and social/behavioral science principles in the study of physical activity, exercise, and sport. Students complete the core coursework and select one or more of the options to complete their studies through advanced courses. Each option is organized to reflect the current scholarship and practices in the field and allows students to develop knowledge, skills, attitudes, and a philosophical understanding specific to their future role as a teaching practitioner in the field of Physical Education and/or Health Education.

Physical Education Professional Activity Courses

The 2000 level, 1.5 credit courses are letter graded and with the exception of PE 2200 Lifeguard Training and PE 2280 Water Safety Instruction, are for the majors and minors in the Department of Health and Human Performance only.

Physical Activity Skills Courses

The Physical Activity Skills courses are one credit electives designed to provide students with the opportunity to learn and engage in a wide variety of physical activities, with the goal of promoting health and lifelong participation in physical activity. These 1000 level courses are graded Pass/No Pass.

CONTRACT OPTION

Upon approval of the Chair of the Department of Health and Human Performance and the advisor, students may graduate with a BS in Physical Education (Contract Option). Students must have completed a minimum of 50 credits in order to select this Option.

Degree Req	quire	ements	Credits	
Courses required for the Option are shown in boldface.				
PE 2735	M	otor Development	3.0	
PE 3570	Ki	nesiology	3.0	
PE 3580	Ph	ysiology of Exercise	3.0	
PE 3720		otor Learning	3.0	
HE 2500	Fii	rst Aid and CPR/AED	1.5	
HE 3220		pplied Nutrition for Healthy Living (TECO)	3.0	
HE 3660	-	PR and First Aid Instructor	1.5	
Group A-	-cor	nplete one course from the following:	1-3.0	
-		Foundations of Adventure Education	-	
AT 101	o	Introduction to Athletic Training		
		Principles of Health		
PE 255	0	Foundations of Physical Education (TECO)		
		Introduction to Exercise Science		
		kills and Activity-based courses—complete		
		000/2000 level Physical Education or		
		ucation courses, with minimally three		
		redits) from the following [not PEDI]:	9.5	
		Flexibility, Core, and Balance Training	<i>.</i> ,	
-		Group Exercise Leadership		
-	-	Burdenko Conditioning		
		Water Exercise Techniques		
PE 283		Resistance Training Techniques		
,		ealth and Human Performance courses—		
		edits of 3000/4000 level Adventure Education	n	
[not APDI] or Athletic Training [not ATDI] or Coaching				
• •	[not CCDI] or Health Education [not HEDI] or Physical			
	-	urses [not PEDI]	15.0	
BI 2110		uman Anatomy and Physiology I	3.0	
BI 2110 BI 2120		uman Anatomy and Physiology I	-	
BI 2120 BI 2130		uman Anatomy and Physiology Laboratory I	3.0 1.0	
BI 2130 BI 2140		uman Anatomy and Physiology Laboratory II		
•		teasoning in the Discipline Connection—	I.O	
		of the following:		
		Research and Statistics in Athletic	3.0	
AI 420	50			
CIL		Training (QRCO) (WRCO) General Chemistry I (QRCO)		
		Statistics I (QRCO)		
PE 356	5	Measurement and Assessment in Physical		
w/	41	Education (QRCO) (WRCO)		
-	Writing in the Discipline Connection—complete one of the following: 3.0			
		-	3.0	
AP 332	0	Adventure Education Philosophy and		
A 1991		Theory (WRCO)		
AT 335	0	Athletic Training Health, Prevention, and		

Research and Statistics in Athletic Training
(QRCO) (WRCO)
Health Promotion Planning and Evaluation (WRCO)
Measurement and Assessment in Physical
Education (QRCO) (WRCO)

PE 4840 Research Methods in Exercise Science (WRCO)

General Education:			
EN 1200	Composition	3.0	
IS 1111	The First Year Seminar:		
	Critical Thinking and the Nature of Inquiry	3.0	
MA	Mathematics Foundations	3.0	
CTDI	Creative Thought Directions	6.0	
PPDI	Past and Present Directions	6.0	
SSDI	Self and Society Directions	6.0	
DICO	Diversity Connection	3.0	
GACO	Global Awareness Connection	3.0	
INCO	Integration Connection	3.0	
WECO	Wellness Connection	3.0	
Electives		23.5-21.5	
Total		120.0	

Students who have a valid certification from professional organizations do not have to take HE 2500 and/or HE 3660. Students must present evidence of current certification. Students must take another course(s) for 1.5 credits or more offered by the Department of Health and Human Performance to replace HE 2500 and/or HE 3660.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
Group A-	-complete one course	1–3.0
Profession	al Skills and Activity-based courses	4.5
CTDI	Creative Thought Directions	6.o
PPDI	Past and Present Directions	6.o
	Elective	<u>3.5–1.5</u>
		30.0
Year Two		Credits
Profession	al Skills and Activity-based courses	5.0
PE 2735	Motor Development	3.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	I.O
BI 2140	Human Anatomy and Physiology Laboratory II	I.O
HE 2500	First Aid and CPR/AED	1.5
HE 3660	CPR and First Aid Instructor	1.5
SSDI	Self and Society Directions	6.0
DICO	Diversity Connection	3.0
GACO	Global Awareness Connection	<u>3.0</u>
		31.0
Year Three		Credits
PE 3570	Kinesiology	3.0
PE 3580	Physiology of Exercise	3.0
PE 3720	Motor Learning	3.0

HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
QRCO	Quantitative Reasoning in the Discipline	
	Connection	3.0
WECO	Wellness Connection	3.0
	Electives	11.5
		29.5
Year Four		Credits
Upper-leve	el Adventure Education [not APDI] or Athletic	
Training [1	not ATDI] or Coaching [not CCDI] or Health	
Education	[not HEDI] or Physical Education	
[not PEDI]	courses	15.0
INCO	Integration Connection	3.0
WRCO	Writing Connection in the Discipline Connection	n 3.0
	Electives	<u>8.5</u>
		29.5
Total		120.0

PHYSICAL EDUCATION and HEALTH EDUCATION TEACHER CERTIFICATION (K-12) OPTION

The Physical Education and Health Education Teacher Certification (K-12) Option is certified at the state level by the New Hampshire Department of Education. Graduates who complete the double Physical Education and Health Education Teacher Certification Option are prepared to teach both physical education and health education and become eligible for K-12 teacher certification in the state of New Hampshire. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. Receiving states may have a difference in grade range and may impose certain requirements that must be met within a reasonable period of time. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/educator-preparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

Early field experiences within the university setting, practica in school settings, and the full semester teaching internship provide perspective to the theories and applications as learned in the core and double option.

Admittance into the Physical Education and Health Education Teacher Certification Option is based on the following criteria:

- minimum 42 credits earned
- minimum cumulative grade point average of 2.50
- minimum grade of C in each of the following courses: PE 2415 Introduction to Physical Education and Health Instruction

PE 2550 Foundations of Physical Education

- completion of 15 of the required 45 hours of community service
- passing Praxis[™] Core Academic Skills for Educators
- up-to-date electronic folio
- meeting with the Coordinator of Teacher Education for Health Education, Physical Education, and Physical Education/Health Education.

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All Physical Education majors seeking teacher certification are required to become a Society of Health and Physical Educators (SHAPE) American member by the time they enroll in PE 2415 and to maintain that membership through graduation.

Candidates in the Physical Education PE+HE Teacher Certification program need to be competent in the areas of Standard First Aid and Adult, Child, and Infant CPR/AED. Competency includes instructor certification. The requirement can be met by earning certification by completing a class at a college/university or through the American Red Cross, American Heart Association, National Safety Council or Emergency Care Safety Institute. This requirement must be met prior to the Internship in Teaching.

All teacher candidates who interact with students in public school settings through course-related field experiences, including Internship in Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Degree Requirements Credits		
Courses required for the Option are shown in boldface.		
PE 2405	Concepts of Fitness and Skill Performance	2.0
PE 2406	Concepts of Fitness and Skill Laboratory	1.0
PE 2415	Introduction to Physical Education and Health	
	Instruction	3.0
PE 2424	Net and Wall Activities	1.5
PE 2425	Lifetime/Leisure Activities	1.5
PE 2426	Striking and Fielding Activities	1.5
PE 2427	Territorial Activities	1.5
PE 2440	Elementary Activities, Gymnastics, and Rhythms	3.0
PE 2550	Foundations of Physical Education (TECO)	3.0
PE 2735	Motor Development	3.0
PE 2860	Adventure Programming for Physical Educators	
	(WECO)	3.0
PE 3020	Instructional Strategies I: Elementary	3.0
PE 3050	Instructional Strategies I: Elementary Physical	
	Education Teaching Lab	1.0
PE 3315	Curriculum Design and Implementation	2.0
PE 3565	Measurement and Assessment in Physical	
	Education (QRCO) (WRCO)	3.0
PE 3570	Kinesiology	3.0
PE 3580	Physiology of Exercise	3.0
PE 3600	Adapted Physical Education	3.0
PE 3720	Motor Learning	3.0
PE 4040	Instructional Strategies II—Secondary	3.0
PE 4050	Instructional Strategies II: Secondary Physical	
	Education Teaching Lab	I.0

PE 4815	Teaching Seminar in Physical Education and	
	Physical Education Health Education	I.0
Group A-	-complete one course:	1.5
PE 242	8 Flexibility, Core, and Balance Training	
PE 264	o Burdenko Conditioning	
PE 283	I Resistance Training Techniques	
PEHE 4710	o Internship in Teaching K–12: Elementary	
	Component	6.o
PEHE 472	o Internship in Teaching K-12: Secondary	
	Component	6.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	1.0
BI 2140	Human Anatomy and Physiology Laboratory II	1.0
HE 3105	Teaching Strategies, Methods, and Resources	
	in Health Education	3.0
HE 3200	Stress Management (WECO)	3.0
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
HE 3700	Drug Behavior (WECO)	3.0
HE 3710	Sex and Family Living Education	3.0
IS 4360	Cultural Diversity and American Society	
	(DICO) (INCO)	3.0
General Ed		
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
CTDI	Creative Thought Directions	6.0
PPDI	Past and Present Directions	6.0
SSDI	Self and Society Directions	6.0
GACO	Global Awareness Connection	3.0
Elective		0.5
Total		120.0

PE 3020 requires a minimum cumulative grade point average of 2.50. PE 4040 requires a minimum grade of C in PE 3020 and PE 3050, and a minimum cumulative grade point average of 2.60. PEHE 4710 and PEHE 4720 require a minimum grade of C in PE 4040 and PE 4050, and a minimum cumulative grade point average of 2.70.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
PE 2405	Concepts of Fitness and Skill Performance	2.0
PE 2406	Concepts of Fitness and Skill Laboratory	1.0
PE 2415	Introduction to Physical Education and Health	
	Instruction	3.0
PE 2440	Elementary Activities, Gymnastics, Rhythms	3.0
PE 2550	Foundations of Physical Education (TECO)	3.0
PE 2735	Motor Development	3.0
Group A—	-complete one course	1.5
CTDI	Creative Thought Directions	6.o
	Elective	<u>0.5</u>
		32.0

Year Two		Credits
PE 2424	Net and Wall Activities	1.5
PE 2427	Territorial Activities	1.5
PE 2860	Adventure Programming for Physical Educators	
	(WECO)	3.0
PE 3020	Instructional Strategies I—Elementary	3.0
PE 3050	Instructional Strategies I: Elementary Physical	
	Education Teaching Lab	I.0
PE 3570	Kinesiology	3.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	I.0
BI 2140	Human Anatomy and Physiology Laboratory II	I.0
PPDI	Past and Present Directions	6.0
SSDI	Self and Society Directions	<u>6.o</u>
		33.0
Year Three		Credits

PE 2425	Lifetime/Leisure Activities	1.5
PE 2426	Striking and Fielding Activities	1.5
PE 3315	Curriculum Design and Implementation	2.0
PE 3565	Measurement and Assessment in Physical	
	Education (QRCO) (WRCO)	3.0
PE 3580	Physiology of Exercise	3.0
PE 3600	Adapted Physical Education	3.0
PE 3720	Motor Learning	3.0
HE 3105	Teaching Strategies, Methods, and Resources	-
	in Health Education	3.0
HE 3200	Stress Management (WECO)	3.0
HE 3710	Sex and Family Living Education	3.0
IS 4360	Cultural Diversity and American Society	-
	(DICO) (INCO)	3.0
		29.0

V		C
Year Four		Credits
PE 4040	Instructional Strategies II—Secondary	3.0
PE 4050	Instructional Strategies II: Secondary Physical	
	Education Teaching Lab	1.0
PE 4815	Teaching Seminar in Physical Education and	
	Physical Education Health Education	1.0
PEHE 471	o Internship in Teaching K-12: Elementary	
	Component	6.o
PEHE 472	o Internship in Teaching K-12: Secondary	
	Component	6.o
HE 3220	Applied Nutrition for Healthy Living (TECO)	3.0
HE 3700	Drug Behavior (WECO)	3.0
GACO	Global Awareness Connection	<u>3.0</u>
		26.0
Total		120.0

TEACHER CERTIFICATION (K-12) OPTION

The Physical Education Teacher Certification program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). Graduates who complete this Teacher Certification Option are eligible for K-12 teacher certification in the state of New Hampshire. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state

upon application to that state's department of education. Receiving states may have a difference in grade range and may impose certain requirements that must be met within a reasonable period of time. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/educator-preparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

Human needs and development, pedagogical principles, skill acquisition, the science of human movement and many other related topics are practiced and demonstrated. Early field experiences within the university setting, practica in school settings, and full semester teaching internship provide perspective to the theories and applications as learned in the core and option.

Admittance into the Teacher Certification Option is based on the following criteria:

- · minimum 42 credits earned
- minimum cumulative grade point average of 2.50
- minimum grade of C in each of the following courses: PE 2415 Introduction to Physical Education and Health Instruction
- Foundations of Physical Education PE 2550
- · completion of 15 of the required 45 hours of community service
- passing Praxis[™] Core Academic Skills for Educators
- · up-to-date electronic folio
- · meeting with the Coordinator of Teacher Education for Health Education, Physical Education and Physical Education/Health Education.

All Physical Education majors seeking teacher certification are required to become a Society of Health and Physical Educators (SHAPE) American member by the time they enroll in PE 2415 and to maintain that membership through graduation.

All teacher candidates who interact with students in public school settings through course-related field experiences, including Internship in Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher certification candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Credits **Degree Requirements** Courses required for the Option are shown in boldface. PE 2405 Concepts of Fitness and Skill Performance 2.0 PE 2406 Concepts of Fitness and Skill Laboratory 1.0

PE 2415	Introduction to Physical Education and Health	
	Instruction	3.0
PE 2424	Net and Wall Activities	1.5
PE 2425	Lifetime/Leisure Activities	1.5
PE 2426	Striking and Fielding Activities	1.5
PE 2427	Territorial Activities	1.5
PE 2440	Elementary Activities, Gymnastics, and Rhythms	3.0
PE 2550	Foundations of Physical Education (TECO)	3.0
PE 2735	Motor Development	3.0
PE 2860	Adventure Programming for Physical Educators	
	(WECO)	3.0
PE 3020	Instructional Strategies I—Elementary	3.0
PE 3050	Instructional Strategies I: Elementary Physical	
	Education Teaching Lab	1.0
PE 3315	Curriculum Design and Implementation	2.0
PE 3565	Measurement and Assessment in Physical	
	Education (QRCO) (WRCO)	3.0
PE 3570	Kinesiology	3.0
PE 3580	Physiology of Exercise	3.0
PE 3600	Adapted Physical Education	3.0
PE 3720	Motor Learning	3.0
PE 4040	Instructional Strategies II—Secondary	3.0
PE 4050	Instructional Strategies II: Secondary Physical	
	Education Teaching Lab	1.0
PE 4710	Physical Education Internship in Teaching K-12:	
	Elementary Component	6.o
PE 4720	Physical Education Internship in Teaching K-12:	
	Secondary Component	6.o
PE 4815	Teaching Seminar in Physical Education and	
	Physical Education Health Education	I.0
Group A-	complete one course:	1.5
PE 242	8 Flexibility, Core, and Balance Training	
PE 264	o Burdenko Conditioning	
PE 283	Resistance Training Techniques	
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	1.0
BI 2140	Human Anatomy and Physiology Laboratory II	1.0
IS 4360	Cultural Diversity and American Society	
	(DICO) (INCO)	3.0
General Ed	ucation:	
EN 1200	Composition	3.0
IS 1111	The First Year Seminar: Critical Thinking	
	and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
CTDI	Creative Thought Directions	6.0
PPDI	Past and Present Directions	6.0
SSDI	Self and Society Directions	6.0
GACO	Global Awareness Connection	3.0
Electives		15.5
Total		120.0

PE 3020 requires a minimum cumulative grade point average of 2.50. PE 4040 requires a minimum grade of C in PE 3020 and PE 3050, and a minimum cumulative grade point average of 2.60. PE 4710 and PE 4720 require a minimum grade of C in PE 4040 and PE 4050, and a minimum cumulative grade point average of 2.70.

Recommended Course Sequence

boluluce. e	service sequence is suggested but not required.	
Year One		Credits
EN 1200	Composition	3.0
IS 1111	The First Year Seminar: Critical Thinking	-
	and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
PE 2405	Concepts of Fitness and Skill Performance	2.0
PE 2406	Concepts of Fitness and Skill Laboratory	1.0
PE 2415	Introduction to Physical Education and Health	
17	Instruction	3.0
PE 2424	Net and Wall Activities	1.5
PE 2550	Foundations of Physical Education (TECO)	3.0
PE 2735	Motor Development	3.0
	-complete one course	1.5
CTDI	Creative Thought Directions	6.0
0121		30.0
		30.0
Year Two		Credits
PE 2440	Elementary Activities, Gymnastics, and Rhythms	3.0
PE 2860	Adventure Programming for Physical Educators	-
	(WECO)	3.0
PE 3020	Instructional Strategies I—Elementary	3.0
PE 3050	Instructional Strategies I: Elementary Physical	,
)-)-	Education Teaching Lab	I.0
PE 3570	Kinesiology	3.0
BI 2110	Human Anatomy and Physiology I	3.0
BI 2120	Human Anatomy and Physiology II	3.0
BI 2130	Human Anatomy and Physiology Laboratory I	I.0
BI 2140	Human Anatomy and Physiology Laboratory II	I.0
PPDI	Past and Present Directions	6.0
SSDI	Self and Society Directions	6.0
5521	Sen and Society Encentric	33.0
)).0
Year Three		Credits
PE 2425	Lifetime/Leisure Activities	1.5
PE 2426	Striking and Fielding Activities	1.5
PE 2427	Territorial Activities	1.5
PE 3315	Curriculum Design and Implementation	2.0
PE 3580	Physiology of Exercise	3.0
PE 3600	Adapted Physical Education	3.0
PE 3720	Motor Learning	3.0
IS 4360	Cultural Diversity and American Society	
	(DICO) (INCO)	3.0
	Electives	10.5
		29.0
		-
Year Four		Credits
PE 3565	Measurement and Assessment in Physical	
	Education (QRCO) (WRCO)	3.0
PE 4040	Instructional Strategies II—Secondary	3.0
PE 4050	Instructional Strategies II: Secondary Physical	
	Education Teaching Lab	I.0
PE 4710	Physical Education Internship in Teaching	
	K-12: Elementary Component	6.o
PE 4720	Physical Education Internship in Teaching	
	K–12: Secondary Component	6.0

PE 4815	Teaching Seminar in Physical Education and	
	Physical Education Health Education	I.0
GACO	Global Awareness Connection	3.0
	Electives	<u>5.0</u>
		28.0
Total		120.0

SPORTS MANAGEMENT, Bachelor

of Science 120 credits

This program is jointly offered by the College of Business Administration and the Health and Human Performance Department. The description of this program is found in the College of Business Administration chapter of this Catalog.

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

	-19 credits
	Credits
AP 2010 Foundations of Adventure Education	3
AP 2210 Adventure Education Teaching Theories and	
Methods	3
AP 3500 Adventure Processing and Facilitation	3
Complete three courses from the following:	9–10
AP 2300 Rock Climbing Fundamentals	
AP 2400 Canoe Paddling Fundamentals	
AP 3110 Challenge Course Fundamentals	
AP 3320 Adventure Education Philosophy and The	ory
AP 3400 Wilderness First Responder	

COACHING MINOR

22-25 credits

This minor is intended to support those who choose careers in coaching school and community sports, education, health, physical education, or recreation. Coaching is a fulfilling, exciting career. Students choosing this minor must meet with the Coaching Minor coordinator.

		Credits
CC 2540	Coaching Effectiveness	3.0
CC 2660	Basic Athletic Training	2.0
CC 3610	Coaching Seminar	1.0
CC 3670	Organization and Administration of Physical	
	Education and Athletics	3.0
CC 3780	Sport in Society	3.0
CC 3860	Psychological Aspects of Sports	3.0
HE 2500*	First Aid and CPR/AED	1.5
HE 3220	Applied Nutrition for Healthy Living	3.0
PE 2831	Resistance Training Techniques	1.5
Complete of	one of the following:	I - 4.0
CC 3880 Coaching Practicum		
CC 488	30 Coaching Internship	

*Students who have a valid certification from professional organizations do not have to take HE 2500. Students must take another course for 1.5 credits or more offered by the Department of Health and Human Performance to replace HE 2500.

CC 3880 requires a minimum 2.00 cumulative GPA. CC 4880 requires a minimum 2.70 cumulative GPA.

HEALTH MINOR 16.5 cre		16.5 credits
This minor program is intended for one's personal growth, develop ment and "wellness."		wth, develop-
ment and we	liness.	Credits
HE 2500 Fi	rst Aid and CPR/AED	1.5
PE 2850 W	/ellness Choices for a Healthy, Active	
Li	festyle (WECO)	3.0
Content Cour	ses—complete four of the following:	12.0
HE 2900	Disease, Safety, and Environment (WEC	CO)
HE 3200	Stress Management (WECO)	
HE 3210	Mental Health Issues (WECO)	
HE 3220	Applied Nutrition for Healthy Living	
HE 3700	Drug Behavior (WECO)	
HE 3710	Sex and Family Living Education	
HE 4100	Women's Health Issues (WECO)	
PE 4010	Exercise and Health Psychology (INCO))

Department of History, Philosophy, and Social Studies Education

College of Arts and Sciences

Department of History, Philosophy, and Social Studies Education,

Memorial Hall

Chair: John C. Krueckeberg

Professors: Marcia Schmidt Blaine, David F. Haight, Xiaoxiong Li Associate Professors: Whitney B. Howarth, Rebecca R. Noel Assistant Professor: Brandon J. Haas, Maria A. Sanders

Please also visit: plymouth.edu/department/history-philosophy/.

HISTORY, Bachelor of Arts

120 credits

People study history for many reasons: the shock of finding familiar behavior across wide reaches of time and culture, the puzzle of trying to understand practices alien to their own, the challenge of mastering information about human life in the past, and the insight necessary to handle contemporary concerns. Studying history provides an imaginative, intellectual, and empathic experience similar to travel. The "destinations" may at first appear to stand still-colonial New Hampshire, colonial India, revolutionary France, Imperial China, the American Civil War or the Great Depression-but the more deeply students investigate them, the more complex and fascinating they become. The study of history can extend across any area or artifact of past human endeavor, from policies to parades, from ballads to battles, from the whaling industry to whalebone corsets. In doing so, history provides an excellent liberal arts education, a proven "training ground" for careers in diverse fields such as (but not limited to)-law, journalism, state/federal government employment, business, and industry.

The History major gives students the valuable skills and methods of inquiry, analysis, and synthesis that help them think like an historian. The study of the past will sharpen students' critical-thinking abilities, provide for a well-rounded liberal arts education, and cultivate a lifelong love of learning. Through thematic and geographically framed courses, students examine the factual and interpretive contours of the field, while connecting the discipline to other areas of academic study and everyday life. The History major fosters proficiencies and skills needed for graduate study in many fields.

Degree Requirements Credits		dits
HI 2010	World History Since 1500 (GACO)	3
HI 2020	Surveying Themes in United States History	3
HI 2222	Methods, Theories, and Careers in History (QRCO)	3
HI 4450	History Capstone Seminar	4
HI	History electives (any level) [not HIDI]	6
HI	3000/4000 level History courses (any area),	
	including Writing in the Discipline Connection	
	(WRCO) [not HIDI]	6
United States Group History courses—complete two		
of the follo	wing:	6
HI 3115	Early American Society to 1776 (DICO) (WRCO)	
HI 311(6 Revolutionary America, 1763–1815	
HI 314	o Antebellum America, 1815–1860 (DICO) (INCO)	
HI 3150	American Civil War and Reconstruction (WRCO)	
HI 333	5 New Hampshire and New England Historical Site	es

HI 3350	American Women's History (DICO)
HI 3352	African-American History (DICO)
HI 3354	Health and Illness in American History (WECO)

New Hampshire and New England History (WRCO)

6

3

HI 3356 American Ideas (INCO)

HI 3340

Н

- US Legal History (DICO) (WRCO) HI 3358
- HI 3520 The Great Depression in Film, Print, and on Stage (DICO) (INCO) (WRCO)
- HI 3530 US Home Fronts: The 1940s and 1950s (DICO) (WRCO)
- HI 3810 Topics in US History
- HI 4358 Public History (TECO)

World Group History-complete two of the following;

- may include one Philosophy course:
 - HI 3460 The British Empire in World History (GACO)
 - HI 3480 The French Revolution and Napoleonic Era, 1789-1815 (GACO)
 - HI 3730 Modern History of East Asia (GACO)
 - HI 3742 History of Japan (GACO) (WRCO)
 - History of Traditional China (GACO) HI 3745
 - HI 3750 History of Modern China (GACO)
 - HI 3760 History of Southeast Asia (GACO)
 - HI 3767 India and the World (GACO) (INCO) (WRCO)
 - HI 3770 The History of Islamic Empires (GACO)
 - HI 3820 Topics in World History (GACO)
 - HI 3828 Women and Global Colonialism (GACO)
 - HI 3835 Sex and Empire in Colonial India (GACO)
 - History of Ancient Philosophy (INCO) PY 3110
 - PY 3111 History of Medieval Philosophy (INCO) PY 3112 History of Modern Philosophy (INCO)
 - PY 3113 History of Contemporary Philosophy (INCO)

Technology in the Discipline Connection-complete one of the following:

- GE 2090 Computer Mapping (TECO)
- HI 4358 Public History (TECO)
- PO 3120 Political Parties, Elections, and Interest Groups (TECO)
- PY 2650 Mind and Machine (TECO)

General Education:

EN 1200 Composition 3 IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry 3 MA Mathematics Foundations 3 Creative Thought Directions CTDI 6 PPDI Past and Present Directions 6 6–8 SIDI Scientific Inquiry Directions SSDI Self and Society Directions 6 DICO Diversity Connection (may be HI course) 3 INCO Integration Connection (may be HI course) 3 WECO Wellness Connection (may be HI course) 3 Foreign Language (GACO) 6 Electives 32-30 Total 120

Total

The foreign language requirement for all BA degrees calls for o-6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection.

HISTORY GROUP COURSES

United States Group

HI 3115	Early American Society to 1776 (DICO) (WRCO)
HI 3116	Revolutionary America, 1763–1815
HI 3140	Antebellum America, 1815–1860 (DICO) (INCO)
HI 3150	American Civil War and Reconstruction (WRCO)
HI 3335	New Hampshire and New England Historical Sites
HI 3340	New Hampshire and New England History (WRCO)
HI 3350	American Women's History (DICO)
HI 3352	African-American History (DICO)
HI 3354	Health and Illness in American History (WECO)
HI 3356	American Ideas (INCO)
HI 3358	US Legal History (DICO) (WRCO)
HI 3520	The Great Depression in Film, Print, and on Stage
	(DICO) (INCO) (WRCO)
HI 3530	US Home Fronts: The 1940s and 1950s (DICO)
	(WRCO)
HI 3810	Topics in US History
HI 4358	Public History (TECO)

World Group

	F
HI 3460	The British Empire in World History (GACO)
HI 3480	The French Revolution and Napoleonic Era,
	1789–1815 (GACO)
HI 3730	Modern History of East Asia (GACO)
HI 3742	History of Japan (GACO) (WRCO)
HI 3745	History of Traditional China (GACO)
HI 3750	History of Modern China (GACO)
HI 3760	History of Southeast Asia (GACO)
HI 3767	India and the World (GACO) (INCO) (WRCO)
HI 3770	The History of Islamic Empires (GACO)
HI 3820	Topics in World History (GACO)
HI 3828	Women and Global Colonialism (GACO)
0	

Sex and Empire in Colonial India (GACO) HI 3835

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
HI 2010	World History Since 1500 (GACO)	3
HI 2020	Surveying Themes in United States History	3
CTDI	Creative Thought Direction	3
PPDI	Past and Present Direction	3
SSDI	Self and Society Direction	3
	Foreign Language (GACO)	<u>6</u>
		30
Year Two		Credits
HI 2222	Methods, Theories, and Careers in History (QRC	O) 3
CTDI	Creative Thought Direction	3

PPDI SIDI SSDI DICO	Past and Present Direction Scientific Inquiry Directions Self and Society Direction Diversity Connection (may be HI course) Electives	3 6-8 3 <u>9-7</u> 30
Years Three	and Four	Credits
HI	United States Group History courses	6
HI	World Group History courses	6
НІ	3000/4000 level History courses (any area),	0
пі	including Writing in the Discipline Connection	
	0 0 1	6
	(WRCO) [not HIDI]	0
HI	History electives (any level) [not HIDI]	6
HI 4450	History Capstone Seminar	4
INCO	Integration Connection (may be HI course)	3
TECO	Tchnology in the Discipline Connection	
	(may be HI course)	3
WECO	Wellness Connection (may be HI course)	3
	Electives	<u>23</u>

Completion of a History Writing in the Discipline Connection (WRCO) course is the prerequisite to the History Capstone Seminar.

120

PHILOSOPHY, Bachelor of Arts 120 credits

Philosophy provides opportunity for students to critically think about ultimate questions of life. The philosophy program emphasizes philosophical thinking and ethical applications designed to prepare graduates for a variety of careers that require thinking, decision-making, and visionary development. Students will pursue philosophical questions about themselves, others, and their living and learning environments.

We provide an intellectually stimulating community that prepares students for living and working in the world with others. The philosophy major is an applied program that emphasizes ethics; it is a stand-along major but it is also design to permit students to double major in order academic areas, thus providing students with a focused degree that cultivates an ethical and active citizen in the marketplace of ideas, home, government, and business.

Degree Requirements		Credits
PY 1010	Ultimate Questions (GACO)	3
PY 2310	Elements of Logic (QRCO)	3
PY 3050	Ethical Theories (GACO)	3
PY 3110	History of Ancient Philosophy (INCO)	3
PY 3112	History of Modern Philosophy (INCO)	3
PY 4770	Great Philosophers Seminar (WRCO)	3
Applied Et	hics Electives—complete two of the following:	6
PY 315	Society, Ethics, and the Law (DICO) (INCO)	
PY 331	c Environmental Ethics (INCO) (WECO)	
PY 332	5 Medical Ethics (INCO) (WECO)	
PY 333	o Business Ethics (DICO) (INCO)	
PY 334	5 Military Ethics (GACO)	
PY 336	o Ethics and Psychology (INCO) (WECO)	
PY 337	• Ethics and Communication (DICO) (INCO)	
PY 338	 Humans and Humanoids: Ethics in Technolo (TECO)* 	ogy
	(1100)	

PY 339	o Applied Ethics	
Philosoph	ical Traditions Elective—complete one	
of the follo	wing:	3
PY 382	o Existentialism (GACO)	
PY 383	o Phenomenology (DICO)	
PY 384	.o Pragmatism (DICO)	
PY 387	o Non-Western Philosophy (GACO)	
Technolog	y in the Discipline Connection—complete	
one of the	following:	3
PY 265	;o Mind and Machine (TECO)	
PY 338	o Humans and Humanoids: Ethics in Techn	ology
	(TECO)*	
PY 361	o Philosophy of Technology (INCO) (TECO)	
РҮ	3000/4000 level Philosophy electives [not PY	[DI] 6
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
WECO	Wellness Connection	3
Foreign La	ıguage (GACO)	6
Electives		39-37
Total		120

* PY 3380 may satisfy the Applied Ethics Elective or the Technology in the Discipline Connection, but not both.

The foreign language requirement for all BA degrees calls for o-6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PY 1010	Ultimate Questions (GACO)	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
	Foreign Language (GACO)	6
	Elective	2
		29
Year Two		Credits
PY 2310	Elements of Logic (QRCO)	3
PY 3050	Ethical Theories (GACO)	3
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Directions	6–8

SSDI	Self and Society Directions	6
	Electives	8-6
		29
Years Three	e and Four	Credits
PY 3110	History of Ancient Philosophy (INCO)	3
PY 3112	History of Modern Philosophy (INCO	3
PY 4770	Great Philosophers Seminar (WRCO)	3
PY	Applied Ethics Electives—complete two courses	6
PY	Philosophical Traditions Elective—complete	
	one course	3
PY	3000/4000 level Philosophy electives [not PYDI]	6
DICO	Diversity Connection	3
TECO	Technology in the Discipline Connection—	
	complete one course*	3
WECO	Wellness Connection	3
Electives		<u>29</u>
		62
Total		120

*PY 3380 may satisfy the Applied Ethics Elective or the Technology in the Discipline Connection, but not both.

SOCIAL STUDIES EDUCATION (5-12),

Bachelor of Science

120 credits

The BS in Social Studies Education program leads to certification to teach social studies in grades 5 through 12. Because the prospective social studies teacher must be proficient in a number of disciplines, the Social Studies Education curriculum requires a depth of understanding from a broad panorama of social and cultural experience. The course work is specifically designed to address those competencies outlined by state and national curriculum standards.

This program is certified at both the state and national level by the New Hampshire Department of Education (NHDOE) and the National Council for the Accreditation of Teacher Education (NCATE). Graduates who complete this Social Studies Education program are eligible for 5-12 teacher certification in the state of New Hampshire. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/educator-preparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

All teacher candidates who interact with students in public school settings through course-related field experiences, including Social Studies Internship in Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check.

Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher certification candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

A minimum 3.00 cumulative grade point average is required to take Social Studies Internship in Teaching. In addition, students must earn a minimum grade of C in all Group A and B courses.

Degree Requirements Credits Tier I—Pedagogy Group A-complete all of the following pedagogy courses with a minimum grade of C: ED 3350 Classroom Planning, Management, and Organization for Middle School and Secondary

	Educators (TECO)	3
SE 3090	Introduction to Special Education: Middle and	
	Secondary	3
SSE 2500	Planning, Management, and Organization of	-
-	Social Studies Curriculum	3
SSE 2510	Teaching Lab I in Social Studies	Í
SSE 3010	Theories of Learning and Assessment in	
-	Social Studies (QRCO)	3
SSE 3500	Diversity in Social Studies Education (DICO)	3
SSE 3510	Teaching Lab II in Social Studies	Í
SSE 4500	-	
.,	Learning (INCO)	3
SSE 4510	Teaching Lab III in Social Studies	I
	Social Studies Seminar	I
	Social Studies Internship in Teaching: 5–12	12
	ontent Core: Foundations and Breadth	
Group B—	-complete all of the following content courses	
-	imum grade of C:	
HI 2010	World History Since 1500 (GACO)	3
HI 2020	Survey Themes in United States History	3
HI 2222	Methods, Theories, and Careers in History (QRCO)	3
PO 1020	American Government	3
Group C—	-complete one of the following:	3
AN 221	co Cultural Anthropology (GACO)	-
PS 201	o Introduction to General Psychology	
SO 222	20 Foundations of Sociology (DICO)	
	-complete 3 credits at the 1000/2000 level in any of	the
following		3
AN	Anthropology [not ANDI]	
EC	Economics [not ECDI]	
GE	Geography [not GEDI]	
HI	History [not HIDI]	
РО	Political Science [not PODI]	
PS	Psychology [not PSDI]	
SO	Sociology [not SODI]	
Group E—	complete both of the following:	
	o Economics for Educators	3
	20 Geography for Educators (GACO)	3
-	Content Core: Upper-division Concentrations	-

Ther III—Content Core. Opper-arrison Concentrations	
HI	3000/4000 level History Writing in the Discipline
	Connection (WRCO) [not HIDI]

Complete	one Specialization group:
• History S	pecialization and other Concentration
HI	9 credits of 3000/4000 level History courses
9 credi	its of 3000/4000 level courses in any
of the f	following disciplines:
AN	Anthropology [not ANDI]
EC	Economics [not ECDI]
GE	Geography [not GEDI]
РО	Political Science [not PODI]
PS	Psychology [not PSDI]
SO	Sociology [not SODI]
• Non-histo	ry Specialization and other Concentration
12 cred	lits of 3000/4000 level courses in one
of the f	following disciplines:
AN	Anthropology [not ANDI]
EC	Economics [not ECDI]
GE	Geography [not GEDI]
PO	Political Science [not PODI]
PS	Psychology [not PSDI]
SO	Sociology [not SODI]
6 credi	its of 3000/4000 level courses in any of the
followi	ng disciplines:
AN	Anthropology [not ANDI]
EC	Economics [not ECDI]
GE	Geography [not GEDI]
HI	History [not HIDI]
PO	Political Science [not PODI]
PS	Psychology [not PSDI]
SO	Sociology [not SODI]
General Ed	lucation:
EN 1200	Composition
IS 1111	The First Year Seminar:
	Critical Thinking and the Nature of Inquiry

18

3

3

3

6

6

3

<u>11–9</u>

120

6-8

Recommended Course Sequence

MA

CTDI

SIDI

SSDI

WECO

Electives

Total

3

Check all course descriptions for prerequisites before planning course scheduled. Course sequence is suggested but not required.

Social Studies Internship in Teaching requires a minimum cumula-

tive grade point average of 3.00. Students also must earn a mini-

mum grade of C in all Group A and Group B courses.

Mathematics Foundations

Creative Thought Directions

Scientific Inquiry Directions

Self and Society Directions

Wellness Connection

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
HI 2010	World History Since 1500 (GACO)	3
HI 2020	Survey Themes in United States History	3
PO 1020	American Government	3
CTDI	Creative Thought Directions	6
SSDI	Self and Society Directions	<u>6</u>
		30

Year Two

Year Two		Credits
EC 3400	Economics for Educators	3
GE 3020	Geography for Educators (GACO)	3
HI 2222	Methods, Theories, and Careers in History (QRC	
SSE 2500	Planning, Management, and Organization	, ,
	of Social Studies Curriculum	3
SSE 2510	Teaching Lab I in Social Studies	I
Group C—	-complete one course	3
-	-complete one course	3
SIDI	Scientific Inquiry Directions	6–8
	Electives	6-4
		31
Year Three		Credits
		Creatts
HI	3000/4000 level History Writing in the	
0.1	Discipline Connection (WRCO) [not HIDI]	3
SE 3090	Introduction to Special Education: Middle	
005	and Secondary	3
SSE 3010	Theories of Learning and Assessment in	
005	Social Studies (QRCO)	3
SSE 3500	Diversity in Social Studies Education (DICO)	3
SSE 3510	Teaching Lab II in Social Studies	I
-	one Specialization group: History Specialization	
	Concentration, or Non-history Specialization	0
and other (Concentration	<u>18</u>
		31
Year Four		Credits
ED 3350	Classroom Planning, Management, and	
	Organization for Middle School and Secondary	
	Educators (TECO)	3
SSE 4500	Advances in Social Studies Pedagogy and	
	Learning (INCO)	3
SSE 4510	Teaching Lab III in Social Studies	I
SSE 4630	Social Studies Seminar	I
SSE 4640	Social Studies Internship in Teaching: 5–12	12
WECO	Wellness Connection	3
	Elective	5
		28
Total		120

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

APPLIED ETHICS MINOR

Philosophy courses develop critical and creative thinking skills while emphasizing global awareness. These are skills in high demand in an ever-changing world and are increasingly sought by employers today. Credits

15 credits

15 credits

PVDI 1020 Th	iinking for Yourself (SSDI)	2
11011030 11	linking for foursen (55D1)	3
PYDI 2410 Cr	eative Problem-solving in Ethics (CTDI)	3
PY 3390 Ap	oplied Ethics	3
Complete two	of the following:	6
PY 3310	Environmental Ethics (INCO) (WECO)	
PY 3325	Medical Ethics (INCO) (WECO)	
PY 3330	Business Ethics (DICO) (INCO)	
PY 3345	Military Ethics (GACO)	
PY 3360	Ethics and Psychology (INCO) (WECO)	
PY 3370	Ethics and Communication (DICO) (INCO)	
PY 3380	Humans and Humanoids: Ethics in Technology	

HISTORY MINOR

The History minor requires a minimum of 15 credit hours.

o-6 credits in HIDI courses

o-6 credits in 2000 level History courses

15–6 credits in 3000/4000 level History courses

PHILOSOPHY MINOR	15 credits
	Credits
PY 1010 Ultimate Questions (GACO)	3
PYDI 1130 Ethics and Everyday Life (SSDI)	3
PY 3000/4000 level Philosophy courses	6
Complete one of the following:	3
PYDI 1030 Thinking for Yourself (SSDI)	
PY 2310 Elements of Logic	

Interdisciplinary Studies

INTERDISCIPLINARY STUDIES

Bachelor of Arts or Bachelor of Science

Offered by the Interdisciplinary Studies Council Chair: Robin DeRosa

Council: Brian W. Eisenhauer, Mark B. Green, Linda S. Levy, Brigid C. O'Donnell, Chen Wu, Eun-Ho Yeo, David Zehr (ex officio)

120 credits

Please also visit: plymouth.edu/department/interdisc/.

The Interdisciplinary Studies major provides a unique opportunity to construct a university major that meets students' intellectual interests and career objectives. This interdisciplinary experience provides students with an alternative to the existing majors available at Plymouth. The Interdisciplinary Studies major provides flexibility by encouraging students to select courses from a variety of academic disciplines and lets students design their own education in consultation with a team of advisors. The areas of study open to students are limited only by interest, imagination, and energy.

The Interdisciplinary Studies major consists of 51 credit hours integrating two or more disciplines. These credits must include IS 2222 Introduction to Interdisciplinary Studies and IS 4420 Interdisciplinary Studies Senior Seminar (INCO) as well as at least 24 total credits of upper-division (3000/4000 level) course work.

In addition to the courses in the Interdisciplinary Studies major, students must complete the General Education requirements. As with all majors, Directions courses cannot be counted in the major. A Quantitative Reasoning in the Discipline Connection (QRCO), a Technology in the Discipline Connection (TECO), and a Writing in the Discipline Connection (WRCO) must be included in the student's contract. Students must complete the University's minimum credit (120) requirement. Upon completion of the program, students will receive either a Bachelor of Science (BS) or a Bachelor of Arts (BA) degree.

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

As part of the coursework for IS 2222 Introduction to Interdisciplinary Studies, students are responsible for designing their own Interdisciplinary Studies major with the assistance of faculty advisors. Students submit to the Interdisciplinary Studies Council an application to have their advisor-approved contract accepted and approved by the Council. Only then will the process of enrolling in the Interdisciplinary Studies major be complete.

PRE-APPROVED CONTRACT FOR BS INTERDISCIPLINARY STUDIES: DANCE ENTREPRENEURSHIP

STUDIES: DANCE ENTREPRENEURSHIP		
Degree Requirements Crea		
IS 2222	Introduction to Interdisciplinary Studies	3
IS 4420	Interdisciplinary Studies Senior Seminar (INCO) 3
BU 1100	Business Computer Applications (TECO)	3
BU 1500	Financial Reporting and Analysis	3
BU 2290	Organizational Communications (WRCO)	3
BU 2450	Principles of Marketing	3
BU 3420	Organizational Behavior (DICO)	3
BU 4650	Professional Employment (WECO)	3
Complete of	one of the following:	3
BU 334	o Consumer Behavior	
BU 335	o Event Marketing	
BU 337	o Branding and Marketing Communication	
BU 345	o Sports Marketing	
BU 346	50 Small Business/Entrepreneurship Marketing	5
	and Operations	
DN 3020	History of Modern Dance and Technique	3
DN 3050	World Dance (GACO)	3
DN 3270	Advanced Modern Dance	3
DN 3320	Dance Composition	3
DN 3360	Advanced Ballet	3
DN 3500	Dance Pedagogy I	3
Complete t	three credits from the following:	3
	o Movement Concepts for Dance Education	
•	10 Dance Practicum	
	10 Dance Internship	
	Do Dance Pedagogy II	
TH 26	oo Fundamentals of Costume Construction	
TH 2500	Stagecraft Fundamentals (QRCO)	3
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Electives		36-34
Total		120

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

LATIN AMERICAN STUDIES MINOR

18 credits

Credits

Offered by the Latin American Studies Council *Chair*:

Council: Wilson Garcia, Barbara D. Lopez-Mayhew, Sheryl L. Shirley

The Latin American Studies Minor is an area studies program designed to encourage and guide students in pursuit of a deeper knowledge of the Latin American peoples and countries with whom we share the American Continents. The program encourages students to study Latin America because of its intrinsic interest as a significant world region—its cultures, history, literature, politics—and also because of its importance to the United States. Immigration, free-trade agreements, bilingualism, drug traffic, and other issues arising from our interactions with Latin America occupy national news. This minor offers students a formal path to understanding the Latin American cultures and comprehending important international issues. A minimum of six upper-level credits must be completed.

Required:

Spanish Language		6	
Two semester-long courses in Spanish at the level			
of SP 2030 0	or above		
Content Course	s—complete four of the following:	12	
AN 3040	Mexican Prehistory		
AN 3050	Peoples and Cultures of the Caribbean		
IS 4370	Hispanic Culture in the United States (DICO)		
	(INCO)		
LLDI 2200	Modern Latin American Literature (SSDI)		
LLDI 2250	The Latino Boom: A Survey of US–Latino		
	Literature (SSDI)		
PO 3300	Latin American Politics (GACO)		
SP 3140	Spanish American Culture and Civilization		
SP 3250	Ibero–American Women in Literature, Art,		
	and Film		
Up to two th	Up to two three-credit courses with the prior approval of the		

Up to two three-credit courses with the prior approval of the Chair of the Latin American Studies Council

Possible electives for the minor include courses with Latin American specific content, available through study abroad, internships, independent study, Plymouth State field school courses, and Plymouth experimental course offerings. Spanish language and Spanish American literature and culture classes are also offered through Plymouth State University's study abroad program provided through the Global Engagement Office. Please see the Latin American Studies Council members for information on study abroad.

NEUROSCIENCE MINOR

18 credits

Offered by the Neuroscience Council Chairs: Christopher C. Chabot and Brian T. Healy Council: Paul M. Fedorchak, John W. Kulig, H. David Zehr

The Neuroscience minor is designed to give students experience in the multidisciplinary field of Neuroscience that includes Biology and Psychology. The program is composed of introductory courses in either Biological or Psychological sciences, component courses offered by these departments, and a capstone experience that involves independent research. Students considering graduate school would benefit from the experience gained from this program.

Students who are interested in this minor should contact one of the Chairs of the Neuroscience Council. Several of the courses stipulated in this minor have specific prerequisites.

Credits **Required:** BI 4780 Neurobiology 4 PS 3600 Behavioral Neuroscience 3 Complete one of the following: 3 Undergraduate Research BI 4950 PS 4940 Independent Research in Psychology 8 Complete two of the following: BI 2120 Human Anatomy and Physiology II and BI 2140 Human Anatomy and Physiology Laboratory II BI 4760 Animal Behavior PS 3210 Learning PS 3220 Cognitive Psychology

The prerequisites for the courses in this minor can be found in the course descriptions outlined in this Catalog. Prerequisites include: BI 2110, BI 2130, PS 2010, junior or senior Biology or Psychology major, permission of instructor or (Chair or faculty research mentor).

NORTHERN NEW ENGLAND HERITAGE STUDIES MINOR

15 credits

The purpose of the minor in Northern New England Heritage Studies is to provide students with a better comprehension of the natural, social, and cultural environment of the region. Students who matriculate toward the minor will gain a better understanding of the unique characteristics of the region. The structure of the minor is designed to impart introductory information about the archaeology, culture, geography, history, and environment of the region, and to provide an avenue for more in-depth analysis through independent study, seminars, and/or internships. The minimum requirement for a minor in Northern New England Heritage Studies is 15 credits. A maximum of six credits may be in 1000/2000 level courses and at least nine credits must be in 3000/4000 level courses. Upon approval of the Director of the Center for Business and Community Partnerships and the Undergraduate Studies Office, students may substitute other courses for the requirements that are listed. To be approved, such courses must relate to the region, utilize a regional approach or reflect some combination of these elements. Anyone seeking more information about enrolling in the minor should contact the Director of the Center for Business and Community Partnerships.

Courses Fulfilling the Minor

	5
AN 3110	Environmental Anthropology: Culture, Ecology,
	and Conservation
AN 3260	Historical Archaeology
AN 3410	Natives of North America
BI 3240	Conservation (DICO) (GACO) (INCO)
ENDI 1550	Wilderness Literature (SSDI)
HI 3150	American Civil War and Reconstruction
HI 3335	New Hampshire and New England Historical Sites
HI 3340	New Hampshire and New England History

18 credits

Credits

LL 2150Introduction to Canadian StudiesPO 3100American Political ThoughtSO 3390Environment and Society (INCO)SS 3620Archaeological Field Methods: PrehistorySS 3630Archaeological Field Methods: HistoricalSS 3640Archaeological Field Methods: Nautical

PEACE AND SOCIAL JUSTICE STUDIES MINOR 15 credits

Offered by the Peace and Social Justice Studies Council *Co-Chairs*: Filiz Otucu, Metasebia Woldemariam *Council*: Gary A. McCool, Sheryl L. Shirley, Katherine M. Tardif

Peace and social justice may be the most important subjects of serious study in the 21st century. Ignorance of the conditions that promote and hinder the development of peace and social justice has led to oppression, civil conflict, and war. This subject—including human rights, economics and society equality, global poverty, militarization, climate change, and conflict resolution—is everybody's business, not merely that of the generals, government leaders or the global elite. This minor, which allows students to select courses from a wide interdisciplinary array of choices, will inform and empower students to make a difference for peace and social justice in our world today.

Required:

-	
Crec	lits

Kequilea.	a canto
Gateway Course—complete one of the following	3
CM 2910 Human Communication and Conflict	
PO 1030 World Politics (GACO)	
PODI 1055 Humanitarianism: Working in the Global	
Community (PPDI)	
PODI 1100 Citizen Politics (SSDI)	
Upper-level Courses—complete two of the following:	6
CJ 3150 Society, Ethics, and the Law (DICO) (INCO)	
CM 3480 Global Perspectives in the Media (GACO)	
IS 3560 Philosophical Perspectives on War and Peace	
(GACO) (INCO)	
IS 4360 Cultural Diversity and American Society (DICC))
(INCO)	
PO 3250 Model United Nations (GACO) (INCO)	
PY 3150 Society, Ethics, and the Law (DICO) (INCO)	
PY 3560 Philosophical Perspectives on War and Peace	
(GACO) (INCO)	
Domestic Issues—complete one of the following:	3
AN 3900 Applied Anthropology	
CJDI 1020 The Individual and the Law (SSDI)	
IS 3470 Women in Contemporary American Culture	
(INCO)	
IS 4370 Hispanic Culture in the United States	
(DICO (INCO)	
LLDI 2020 Queer Language, Culture, and Identity (SSDI	.)
(DICO)	
PS 3030 Social Psychology	
PYDI 1050 Building a Civil Society (SSDI)	
PYDI 1130 Ethics and Everyday Life (SSDI)	
PY 3345 Military Ethics (GACO)	
PY 3720 Philosophy of Law (DICO) (INCO)	
SO 3060 Social Problems	
Global Issues—complete one of the following:	3
HIDI 1450 Roots of Current Global Conflicts (PPDI)	

PODI 1050 Global Problems, Power, and Politics (SSDI) PO 3300 Latin American Politics (GACO) PO 3350 Women in World Politics PO 3500 Politics and Conflict in the Middle East (GACO) (INCO) SO 3160 Women in World Development	PODI 104	.o Terrorism and Counterterrorism (PPDI)
PO 3350 Women in World Politics PO 3500 Politics and Conflict in the Middle East (GACO) (INCO)	PODI 105	o Global Problems, Power, and Politics (SSDI)
PO 3500 Politics and Conflict in the Middle East (GACO) (INCO)	PO 3300	Latin American Politics (GACO)
(INCO)	PO 3350	Women in World Politics
	PO 3500	Politics and Conflict in the Middle East (GACO)
SO 3160 Women in World Development		(INCO)
	SO 3160	Women in World Development

PRE-LAW MINOR

Required:

Offered by the Pre-Law Council

Pre-Law Council: Roger O. Babin, Samuel D. Brickley 2nd, Robert G. Egbert, Jr., Mark J. Fischler, Chantalle R. Forgues

Pre-Law Advisors: Roger O. Babin, Esq., Samuel D. Brickley 2nd,

Esq., Mark J. Fischler, Esq., Chantalle R. Forgues, Esq.

Students may pursue the Pre-Law minor from nearly any major, but must build an outstanding academic record and demonstrate a sincerity of purpose to be admitted to law school. To be successful in law school, students should also develop core skills, such as analytical and problem solving, critical reading, writing, oral communication and listening, general research, and task organization and management, as well as the values of serving faithfully the interests of others while promoting justice. The Pre-Law minor provides a framework for students to develop these skills and values. Students must achieve a 3.00 grade point average in the Pre-Law minor courses.

Students interested in attending law school should contact one of the Pre-Law advisors as early as possible in their undergraduate studies. Students are also strongly encouraged to complete a commercially available Law School Admission Test (LSAT) preparation course prior to taking the LSAT. Information about the LSAT is available on the Law School Admission Council's Web site (www. lsac.org).

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Group I-con	plete three of the following:	9
BU 2290	Organizational Communications	
CM 2400	Public Speaking	
CM 2500	Basic Argumentation and Debate	
CM 3090	Technical Communication	
EN 3120	Advanced Composition	
EN 3130	Non-Fiction Workshop	
PY 2310	Elements of Logic	
Group II—con	nplete one of the following:	3
BU 2440	Business, Ethics, and Society	
CJ 3150	Society, Ethics, and the Law (DICO) (INCO)	
CS 4520	CyberEthics (DICO) (INCO)	
PY 3150	Society, Ethics, and the Law (DICO) (INCO)	
PY 3330	Business Ethics (DICO) (INCO)	
Group III—co	omplete two of the following:	6
BU 2480	Business Law I	
BU 3410	Labor and Employment Law for Managers	
BU 3430	Sports Law	
BU 3470	Small Business Law and Human Resources	
BU 3560	Land Use Law and Development	
BU 4040	Business Law II	
CJDI 1020	The Individual and the Law (SSDI)	
CJ 2040	Criminal Adjudication	

HI 3358 US Legal History (DICO) PO 3630 Constitutional Law: Civil Liberties PS 3700 Psychology and Law

At least three 3000/4000 level courses must be taken as part of the minor. BU 3430, BU 3470, and BU 4040 have a prerequisite of BU 2480.

SUSTAINABILITY MINOR

18-20 credits

Offered by the Sustainability Council

Sustainability Council: Kathleen F. Bush, Brian W. Eisenhauer, Patrick May, Mary Ann McGarry, Maria A. Sanders, Amy M. Villamagna, Stephen W. Whitman

Sustainability perspectives and practices are emerging as essential tools in the 21st century at local, national, and global scales. To prepare graduates from all fields to create and work in a more sustainable world, this interdisciplinary minor allows all students the opportunity to develop a solid mastery of the fundamental components of sustainability and its applications across multiple disciplines. Students are provided opportunities through course selection and capstone experiences to develop a focus that compliments the content of their major curriculum and provides them with skills to directly apply to their future professional and personal practices.

The program allows for student choice while maintaining a focus that ensures all students learn core sustainability concepts. Within the minor all students must take the Issues in Sustainability and the Capstone courses, and no more than six credits in the minor can be double counted with a student's major. Four of the six classes taken in the minor must be at the 3000 or 4000 level. Students interested in the minor are encouraged to contact a member of the Sustainability Council for assistance in planning their studies.

Required:		Credits
ISDI 2100 Iss	ues in Sustainability (SSDI)	3
IS 4460 Su	stainability Capstone (INCO)	3
Environmenta	l Systems—complete two of the	
following cour	ses:	6–8
BI 2070	Botany	
BI 3240	Conservation (DICO) (GACO) (INCO)*	
	Ecology*	
BI 4800	Current Environmental Issues*	
CH 3600	Environmental Chemistry (INCO)*	
EPL 3150	Introduction to Permaculture	
ES 2400	Environmental Science	
ES 2700	Earth Systems Science: The Hazardous Earth	h
GEDI 1200	e Environmental Geography (SIDI)	
MTDI 1200	o Weather and Climate (SIDI)	
MT 2800	Climatology (GACO)*	
MT 4440	Climate Change (INCO)*	
Social and Eco	nomic Systems—complete two	
of the followin	g courses:	6
AR 3570	The Art of Sustainability (INCO)*	
BU 3220	Business and the Environment	
EPL 3100	Environmental Planning*	
EPL 3270	Sustainability in Residences	
ESP 3270	Sustainable Structures	
PY 3310	Environmental Ethics (INCO) (WECO)	

PY 3330 Business Ethics (DICO) (INCO)

PY 3610 Philosophy of Technology (INCO) SO 3600 Sustainability in Practice (WECO)

*course has prerequisites

Four of the required six courses must be taken at the 3000/4000 level.

No more than six credits may double count with the student's major.

WOMEN'S STUDIES MINOR

15 credits

Offered by the Women's Studies Council *Chair:* Meagan K. Shedd

Council: Elizabeth A. Ahl, Rebecca L. Busanich, Katharine N. Harrington, Diane Hotten-Somers, Jill Martineau, Brigid C. O'Donnell, Wendy J. Palmquist, Mary Beth Ray, Alice P. Staples, Kerry L. Yurewicz

Please also visit: plymouth.edu/department/wmstudies/.

The Women's Studies minor is an interdisciplinary program which focuses on the diversity of women's lives and work in cultural and historical perspective, and which introduces students to feminist methodologies and explores the use of gender as a tool for analyzing experience. The program is comprised of a common core course, approved courses offered by several departments, and a senior project. Women and men will benefit from pursuing the Women's Studies minor.

Required:	Credits
WSDI 2500	The F Word: Feminism in the United
	States (SSDI) 3
Approved Cou	rses—complete 12 credits, at least nine
credits must b	e at the 3000/4000 level: 12
AH 3750	Women, Art, and Society (DICO)
CJ 3500	Women and Crime
EN 2250	Identity and Difference in American Literature
	(DICO)
EN 3450	Women Writers
HE 4100	Women's Health Issues (WECO)
HI 3350	American Women's History (DICO)
HI 3828	Women and Global Colonialism (GACO)
HI 3835	Sex and Empire in Colonial India (GACO)
IS 3470	Women in Contemporary American Culture (INCO)
PO 3350	Women in World Politics
PS 3200	Psychology of Women (DICO)
SO 3070	The Sociology of the Family
SO 3160	Women in World Development
WS 3300	Women and Sport Cultures (DICO) (WECO)
WS 3500	Topics in Women's Studies
WS 4000	Internship
WS 4010	Women and the Economy
WS 4910	Independent Study

Only one Approved Course may be selected from the student's major field of study. At least 12 credits of the minor must be completed before the internship occurs. WS 4000 is limited to three credits in the minor. Students may submit a Student Request form to the Women's Studies Council Chair, to request consideration of another course to meet the Approved Courses requirement.

Plymouth State University Academic Catalog 2016–2017

Department of Languages and Linguistics

College of Arts and Sciences

Department of Languages and Linguistics, Hyde Hall Chair: James C. Whiting Professor: Barbara D. Lopez-Mayhew Associate Professor: Katharine N. Harrington Assistant Professor: Peter G. Parker Contract Faculty: Wilson A. Garcia Teaching Lecturers: Nathalie Gignac, Stuart Granoff, Corey T. Henderson, Irit Levy, Lewis J. Overaker, Sally Sheklow, Emma K. Van Ness

Please also visit: plymouth.edu/department/language/.

The Department of Languages and Linguistics offers language/culture courses in American Sign Language, Arabic, French, German, Italian, Mandarin Chinese, and Spanish. Media facilities for the enhancement of teaching and learning in multi-media classrooms and language laboratory (see Language Learning Resource Center in the Academic Resources section) are available. Also offered is a wide selection of linguistic courses for the Applied Linguistics minor, the TESOL minor, the TESOL Certificate, and the General Education program.

Students are encouraged to spend at least one semester, winter term or summer, or preferably their entire junior year, in study abroad. Departmental authorization is required for program approval and credit transfer. Students are generally required to complete at least one three-credit course at the 3000/4000 level on-campus after returning from study abroad. Consult Study Abroad in the Academic Resources section of this Catalog for more information. Transfer students seeking a foreign language major must complete at least two upper-level courses on campus.

Initial placement in the French, German, and Spanish programs is through assessment of high school or other language experience, or through a placement exam (CAPE—computerized adaptive placement exam). Contact the Chair of the Department of Languages and Linguistics.

- Students who have no previous study or have completed no more than one year of high school French may register for FR 1010. Students who recently have completed their third year of high school French or one year 1000-level university French register for FR 2030. Students with more than three years of French should register for FR 3020 in the fall, and FR 3030 and FR 3130 in the spring.
- Students who have no previous study or have completed up to two years of high school German may register for GR 1010.
- Students who have no previous study or have completed no more than one year of high school Spanish register for SP 1010. Students who recently have completed their third year of high school Spanish or one year of 1000-level university Spanish reg-

ister for SP 2030. Students with more than three years of Spanish should register for SP 3030 and SP 3330 in the fall, and SP 3220 in the spring.

If there is a question about correct placement, students may request a placement exam in the Department. Students may receive up to six language credits through the Advanced Placement language exams or up to 12 credits through the Level 2 CLEP exams.

Language majors are encouraged to study a second language or linguistics. Students may count those courses toward elective credits outside the major or elect to complete a minor in Applied Linguistics, French, or Spanish.

FRENCH, Bachelor of Arts

The BA in French is a balanced program of study in language, culture, and literature.

120 credits

Degree Red	quirements	Credits
FR 3020	French Culture and Conversation	3
FR 3030	Advanced French (GACO) (TECO)	3
FR 3130	Advanced French Composition (WRCO)	3
FR 4800	French Capstone Seminar	3
FR	French electives	9
FR	French electives—3000/4000 level French	
	courses [not FRDI]; may include HI 3480 The	
	French Revolution and Napoleonic Era,	
	1789–1815 (GACO)	15
LL 2000	Introduction to Language and Linguistics (QRC	O) 3
LL 4815	The Diversity of Franco Communities in the	
	United States (DICO) (INCO)	3
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives		42-40
Total		120

Students are encouraged to experience a Junior Year abroad. Students are encouraged to minor in another language or to complete the Applied Linguistics minor.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
FR	French electives [not FRDI]	6
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
	Elective	3
		30
Year Two		Credits
FR 3020	French Culture and Conversation	3
FR 3030	Advanced French (GACO) (TECO)	3
FR	French elective [not FRDI]	3
LL 2000	Introduction to Language and Linguistics (QR	CO) 3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	<u>6-4</u>
		30
Year Three		Credits
FR 3130	Advanced French Composition (WRCO)	3
FR 3000/2	4000 level French electives [not FRDI]	9
WECO	Wellness Connection	3
	Electives	<u>15</u>
		30
Year Four		Credits
FR 4800	French Capstone Seminar	3
FR	3000/4000 level French electives [not FRDI]	6
LL 4815	The Diversity of Franco Communities in	
	the United States (DICO) (INCO)	3
	Electives	<u>18</u>
		30
Total		120

French majors entering with more than three years of high school French should begin Year One with FR 3020, FR 3030, and FR 3130.

SPANISH, Bachelor of Arts

120 credits

The BA in Spanish is a balanced program of study in language, culture, and literature.

Degree Req	uirements	Credits
SP 3030	Advanced Spanish (GACO) (TECO)	3
SP 3120	Spanish Culture and Civilization	3
SP 3140	Spanish American Culture and Civilization	3
SP 3220	Advanced Spanish Composition (WRCO)	3
SP 3330	Spanish Conversation, Phonetics, and Phonolog	y 3
SP 4200	Survey of the Literary Masterpieces of Spain I	3
SP 4210	Survey of the Literary Masterpieces of Spain II	3
SP 4400	Survey of the Literary Masterpieces of	
	Spanish America I	3
SP 4450	Survey of the Literary Masterpieces of	
	Spanish America II	3
SP 4800	Spanish Capstone Seminar	3
SP	Spanish electives [not SPDI]	12

IS 4370	Hispanic Culture in the United States	
10 43/0	(DICO) (INCO)	3
LL 2000	Introduction to Language and Linguistics (QRCO	-
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives	:	36-34
Total		120

Students are encouraged to experience a Junior Year abroad. Students are encouraged to minor in another language or to complete the Applied Linguistics minor.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
SP	Spanish electives [not SPDI]	6
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
	Elective	3
		30
Year Two		Credits
SP 3030	Advanced Spanish (GACO) (TECO)	3
SP 3220	Advanced Spanish Composition (WRCO)	3
SP 3330	Spanish Conversation, Phonetics, and Phonology	-
LL 2000	Introduction to Language and Linguistics (QRCO	
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Electives	<u>6-4</u>
		30
Year Three		Credits
SP 3120	Spanish Culture and Civilization	3
SP 3140	Spanish American Culture and Civilization	3
SP 4200	Survey of the Literary Masterpieces of Spain I	3
SP 4400	Survey of the Literary Masterpieces of	
G D	Spanish America I	3
SP	Spanish elective [not SPDI] Wellness Connection	3
WECO	Electives	3
	Electives	<u>12</u>
		30
Year Four		Credits
SP 4210	Survey of the Literary Masterpieces of Spain II	3
SP 4450	Survey of the Literary Masterpieces of	
	Spanish America II	3
SP 4800	Spanish Capstone Seminar	3

SP IS 4370	Spanish elective [not SPDI] Hispanic Culture in the United States	3
	(DICO) (INCO)	3
	Electives	<u>15</u>
		30
Total		120

Spanish majors entering with more than three years of high school Spanish should begin Year One with SP 3030, SP 3220, and SP 3330.

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

APPLIED LINGUISTICS MINOR		15 or 16 credits
		Credits
LL 2000 In	troduction to Language and Lin	iguistics 3
LLDI 2950 La	nguage Acquisition (SIDI)	3
LL 3500 Re	search in Applied Linguistics	3
Complete two	of the following; one course m	ust be taken
at the 4000 le	vel:	6 or 7
LLDI 2020	O Queer Language, Cultural ar	nd Identity
	(SSDI (DICO)	
LLDI 2450	Creating Language (CTDI)	
LLDI 2500	The History of the English L	anguage (PPDI)
LL 4100	TESOL Methods and Practic	e
LL 4300	Literacy in Language Learnir	ıg

FRENCH MINOR

15-17 credits

Students who transfer to Plymouth State University and who wish to minor in French must take at least one three-credit 3000/4000 level course in French at Plymouth to be granted a French minor.

	Credits
FR 3030 Advanced French (GACO)	3
Complete one of the following:	3
FR 3020 French Culture and Conv	versation
FR 3130 Advanced French Compo	osition
FR French electives	9–11

SPANISH MINOR

17–18 credits

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Students who transfer to Plymouth State University and who wish to minor in a language must take at least one three-credit 3000/4000 level course in Spanish at Plymouth to be granted a Spanish minor.

	L. L	realts
SP 3030	Advanced Spanish (GACO)	3
SP 3220	Advanced Spanish Composition	3
SP 3330	Spanish Conversation, Phonetics, and Phonology	3
SP	Spanish electives	8–9

TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL) MINOR 19–27 credits

Corequisite: an approved Teacher Certification program		
		Credits
LL 2000	Introduction to Language and Linguistics	3
LLDI 2950	> Language Acquisition (SIDI)	3
LL 3300	Foundations of Multilingual Multicultural	
	Studies (DICO)	3
LL 4100	TESOL Methods and Practice	4
LL 4300	Literacy in Language Learning	3
LL 4820	Language Assessment	3
Two semesters of one foreign language at the university		
level or equivalent		

LL 4100 requires a 30-hour field experience.

TEACHING ENGLISH TO SPEAKERS OF OTHER LANGUAGES (TESOL) CERTIFICATE 16 credits Credits Credits LLDI 2950 Language Acquisition (SIDI) 3 LL 3300 Foundations of Multilingual Multicultural

LL 3300	i oundations of Multilingual Multicultural	
	Studies (DICO)	3
LL 4100	TESOL Methods and Practice	4
LL 4300	Literacy in Language Learning	3
LL 4820	Language Assessment	3

LL 4100 requires a 30-hour field experience.

The TESOL Certificate program is open to matriculated (degreeseeking) Plymouth State University students and to continuing education students. The Certificate does **not** provide New Hampshire K–12 ESOL certification.

Continuing education students submit an application, including an essay and a \$25 application fee, to the Admission Office. An official secondary school transcript with date of graduation or a satisfactory secondary school equivalency certificate (GED) is also submitted to the Admission Office. Official transcripts of all post-secondary work attempted are required. A maximum of two courses could be transferred in to fulfill Certificate requirements. Applications are processed by the Admission Office and the Department Chair or designee. Transfer credits are processed by the Undergraduate Studies Office.

Certificate courses are offered in a sequence beginning with LLDI 2950, which must be taken first. Anyone earning the Certificate could apply the credits earned in the Certificate toward a degree at Plymouth State University. The Department Chair or designee provides advising.

A minimum cumulative grade point average of 2.00 in the Certificate is required. Completion of all requirements is determined by the Degree Auditor. Transcripts stating completion of the Certificate are issued by the Registrar's Office.

Completing the TESOL Certificate does **not** equal completion of State certification/endorsement in TESOL K-I2.

Department of Mathematics

College of Arts and Sciences

Department of Mathematics, Hyde Hall Chair: Osama Ta'ani Professors: Larry G. Blaine, Jon M. Maatta Associate Professor: Natalya Vinogradova Assistant Professors: Eric LaFlamme, Emma Wright, Justin Wright Contract Faculty: Shawn M. Hackshaw, Annie E. Hager, Paul C. Wilson

Please also visit: plymouth.edu/department/math/.

MATHEMATICS, Bachelor of Science 120 credits

The general purpose of this degree is to provide a program of study in mathematics fostering general mathematical reasoning and the development of the mathematical tools needed for success. Students wishing to pursue a career as a certified mathematics teacher should choose either the Middle School Teacher Certification or Secondary Teacher Certification option.

Degree Rec	uirements	Credits
Courses required for the Option are shown in boldface.		
MA 2400	Introduction to Formal Mathematics (MATH)	3
MA 2550	Calculus I (QRCO)	4
MA 2560	Calculus II (QRCO)	4
MA 2700	Logic, Proofs, and Axiomatic Systems (WRCO)	3
MA 3120	Linear Algebra	3
MA 3200	Discrete Mathematics	3
MA 3500	Probability and Statistics for Scientists	3
MA 3510	Differential Equations	3
MA 3540	Calculus III	4
MA 4140	Abstract Algebra (WRCO)	3
MA 4430	Numerical Analysis (TECO)	3
MA 4510	Introduction to Analysis	3
Mathemat	ics electives—complete 12 credits from the followi	ng: 12
MA 3130 Directed Research in Mathematics		
MA 32	30 College Geometries (TECO) (WRCO)	
MA 3280 Regression Analysis		
MA 3460 History of Mathematics (GACO) (WRCO)		
MA 4220 Topics in Mathematics		
MA 43	50 Probability Theory	
Computer	Science elective—complete one of the following:	2-4
CS 237	o Introduction to Programming	
CS 240	oo Scientific Programming	
CS 247	70 Systems Programming in C/C++	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3

GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		25-21
Total		120

Students must receive a grade of C or better in all MA courses required in their degree program. A grade of C or better must be earned in any MA prerequisite course before enrolling in the postrequisite course.

Recommended Course Sequence

Year One		Credits
EN 1200	Composition	3
IS IIII	The First Year Seminar:	-
	Critical Thinking and the Nature of Inquiry	3
MA 2400	Introduction to Informal Mathematics (MATH)	3
MA 2550	Calculus I (QRCO)	4
MA 2560	Calculus II (QRCO)	4
MA 2700	Logic, Proofs, and Axiomatic Systems	3
CTDI	Creative Thought Directions	6
	Electives	<u>6</u>
		32
Year Two		Credits
MA 3200	Discrete Mathematics	3
MA 3540	Calculus III	4
MA	Mathematics Elective	3
Computer	Science elective—complete one course	2-4
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
	Electives	4-2
		31
Year Three		Credits
MA 3120	Linear Algebra	3
MA 3510	Differential Equations	3
Group A—	complete one of the following:	3
MA 44	30 Numerical Analysis	
MA 451	 Introduction to Analysis 	
Group B—	complete one of the following:	3
	 Probability and Statistics for Scientists 	
MA 414	10 Abstract Algebra	
MA	Mathematics Elective	3
SIDI	Scientific Inquiry Directions	6–8
GACO	Global Awareness Connection	3
	Elective	<u>3—1</u>
		27

Year Four		Credits
Complete	the other course of Group A:	3
MA 44	430 Numerical Analysis	
MA 45	510 Introduction to Analysis	
Complete	the other course of Group B:	3
MA 35	300 Probability and Statistics for Scientists	
MA 41	140 Abstract Algebra	
MA	Mathematics Electives	6
INCO	Integration Connection	3
WECO	Wellness Connection	3
	Electives	<u>12</u>
		30
Total		120

MIDDLE SCHOOL TEACHER CERTIFICATION (5-8) OPTION

This program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). Graduates who complete this Teacher Certification Option are eligible for 5-8 teacher certification in the state of New Hampshire upon successful completion of the Middle School Mathematics Praxis Test. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/ educator-preparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education. nh.gov/index.htm.

All teacher candidates who interact with students in public school settings through course-related field experiences, including Internship in Mathematics Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Degree Requirements		Credits
Courses required for the Option are shown in boldface.		
MA	Mathematics electives above MA 2100	
	[not MADI]	6–8
MA 2120	Mathematics for Grades 4-6 Educators (QRCO)	4
MA 2400	Introduction to Formal Mathematics (MATH)	3

Calculus—	-complete one sequence of (MA 2490 and	
MA 2500)	or (MA 2550 and MA 2560):	8
MA 24	90 Applied Calculus I (QRCO)	
MA 25	00 Applied Calculus II (QRCO)	
MA 25	50 Calculus I (QRCO)	
MA 25	60 Calculus II (QRCO)	
MA 2700	Logic, Proofs, and Axiomatic Systems (WRCO)	3
MA 3050	Introduction to Mathematics Education	3
MA 3200	Discrete Mathematics	3
MA 3230	College Geometries (TECO) (WRCO)	4
MA 3460	History of Mathematics (GACO) (WRCO)	3
MA 3500	Probability and Statistics for Scientists	3
MA 4020	The Cultural and Psychological Aspects	
	of Mathematics Learning (DICO) (INCO)	3
MA 4040	Teaching and Learning Mathematics for	
	Secondary and Middle School	3
MA 4965	Internship in Mathematics Teaching (5–8)	12
MA 4985	Internship in Mathematics Teaching Seminar	I
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
ED 2350	Human Development: Children, Health,	
	and Learning (WECO)	3
ED 3350	Classroom Planning, Management, and	
	Organization for Middle School and Secondary	
	Educators (TECO)	3
SE 3090	Introduction to Special Education:	
	Middle and Secondary	3
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Electives		<u>19–15</u>
Total		120

Students must receive a grade of C or better in all MA courses required in their degree program. A grade of C or better must be earned in any MA prerequisite course before enrolling in the postrequisite course. Internship in Mathematics Teaching requires a minimum cumulative grade point average of 2.50.

Recommended Course Sequence

Year One	c	redits
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics elective above MA 2100 [not MADI]	3-4
MA 2400	Introduction to Informal Mathematics (MATH)	3
Calculus—	-complete one sequence of (MA 2490 and	
MA 2500)	or (MA 2550 and MA 2560)	8
MA 2700	Logic, Proofs, and Axiomatic Systems	3
CTDI	Creative Thought Directions	6
	Elective	4-3
		33

Year Two		Credits
MA 2120	Mathematics for Grades 4-6 Educators (QRCO)	4
MA 3050	Introduction to Mathematics Education	3
MA 3200	Discrete Mathematics	3
MA 3230	College Geometries (TECO) (WRCO)	4
ED 2350	Human Development: Children, Health,	
	and Learning (WECO)	3
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	6
	Elective	3
		32
Year Three		Credits
MA 3460	History of Mathematics (GACO) (WRCO)	3
MA 3500	Probability and Statistics for Scientists	3
MA 4020	The Cultural and Psychological Aspects	
	of Mathematics Learning (DICO) (INCO)	3
MA 4040	Teaching and Learning Mathematics for	
	Secondary and Middle School	3
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
ED 3350	Classroom Planning, Management, and	
	Organization for Middle School and Secondary	
	Educators (TECO)	3
SE 3090	Introduction to Special Education:	
	Middle and Secondary	3
SIDI	Scientific Inquiry Directions	6–8
	Elective	<u>3-1</u>
		30
Year Four		Credits
MA 4965	Internship in Mathematics Teaching (5–8)	12
MA 4985	Internship in Mathematics Teaching Seminar	I
MA	Mathematics elective above MA 2100 [not MADI] 3-4
	Electives	<u>9–8</u>
		25
m. 1		
Total		120

SECONDARY TEACHER CERTIFICATION (7-12) OPTION

This Option leads to certification to teach mathematics in the public schools. This program is certified at both the state and national level by the New Hampshire Department of Education and the National Council for the Accreditation of Teacher Education (NCATE). Graduates who complete this Teacher Certification Option are eligible for 7-12 teacher certification in the state of New Hampshire upon successful completion of the Secondary Mathematics: Content Knowledge Praxis Test. Because of New Hampshire's membership in the Interstate Certification Contract, Plymouth graduates are eligible to earn a certificate or license in another Contract state upon application to that state's department of education. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/educator-preparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

All teacher candidates who interact with students in public school settings through course-related field experiences, including

Internship in Mathematics Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Degree Requirements		Credits
Courses required for the Option are shown in boldface.		
MA 2400	Introduction to Formal Mathematics (MATH)	3
MA 2550	Calculus I (QRCO)	4
MA 2560	Calculus II (QRCO)	4
MA 2700	Logic, Proofs, and Axiomatic Systems (WRCO)	3
MA 3050	Introduction to Mathematics Education	3
MA 3120	Linear Algebra	3
MA 3200	Discrete Mathematics	3
MA 3230	College Geometries (TECO) (WRCO)	4
MA 3460	History of Mathematics (GACO) (WRCO)	3
MA 3500	Probability and Statistics for Scientists	3
MA 3540	Calculus III	4
MA 4020	The Cultural and Psychological Aspects	
	of Mathematics Learning (DICO) (INCO)	3
MA 4040	Teaching and Learning Mathematics for	
	Secondary and Middle School	3
MA 4140	Abstract Algebra (WRCO)	3
MA 4975	Internship in Mathematics Teaching (7–12)	12
MA 4985	Internship in Mathematics Teaching Seminar	I
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
ED 2350	Human Development: Children, Health, and	
	Learning (WECO)	3
ED 3350	Classroom Planning, Management, and	-
	Organization for Middle School and Secondary	
	Educators (TECO)	3
SE 3090	Introduction to Special Education:	-
	Middle and Secondary	3
General Ed	ucation:	
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Electives		19–17
Total		120

Students must receive a grade of C or better in all MA courses required in their degree program. A grade of C or better must be earned in any MA prerequisite course before enrolling in the post**requisite course**. Internship in Mathematics Teaching requires a minimum cumulative grade point average of 2.50.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA 2400	Introduction to Informal Mathematics (MATH)	3
MA 2550	Calculus I (QRCO)	4
MA 2560	Calculus II (QRCO)	4
MA 2700	Logic, Proofs, and Axiomatic Systems	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
	Elective	3
		32
Year Two		Credits
MA 3050	Introduction to Mathematics Education	3
MA 3200	Discrete Mathematics	3
MA 3230	College Geometries (TECO) (WRCO)	4
MA 3540	Calculus III	4
ED 2350	Human Development: Children, Health and	
	Learning (WECO)	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	3-1
		2
		<u>32</u>
Year Three		
		32 Credits
Group A—	-complete one of the following:	32
Group A— MA 350	-complete one of the following: DO Probability and Statistics for Scientists	32 Credits
Group A— MA 350	-complete one of the following: 50 Probability and Statistics for Scientists 40 Abstract Algebra	32 Credits 3
Group A— MA 350 MA 412 MA 3120	-complete one of the following: 50 Probability and Statistics for Scientists 40 Abstract Algebra Linear Algebra	32 Credits 3
Group A— MA 350 MA 41. MA 3120 MA 3460	-complete one of the following: DO Probability and Statistics for Scientists 40 Abstract Algebra Linear Algebra History of Mathematics (GACO) (WRCO)	32 Credits 3
Group A— MA 350 MA 41. MA 3120 MA 3460	-complete one of the following: DO Probability and Statistics for Scientists 40 Abstract Algebra Linear Algebra History of Mathematics (GACO) (WRCO) The Cultural and Psychological Aspects	32 Credits 3 3 3
Group A— MA 350 MA 41. MA 3120 MA 3460 MA 4020	-complete one of the following: -complete one of the following:	32 Credits 3
Group A— MA 350 MA 41. MA 3120 MA 3460	-complete one of the following: -complete one of the following:	32 Credits 3 3 3 3 3
Group A— MA 350 MA 41. MA 3120 MA 3460 MA 4020	-complete one of the following: -complete one of the following:	32 Credits 3 3 3
Group A MA 350 MA 41. MA 3120 MA 3460 MA 4020 MA 4040	-complete one of the following: -complete one of the following: -comprobability and Statistics for Scientists -complete Algebra Linear Algebra History of Mathematics (GACO) (WRCO) The Cultural and Psychological Aspects of Mathematics Learning (DICO) (INCO) Teaching and Learning Mathematics for Secondary and Middle School	32 Credits 3 3 3 3 3 3 3
Group A MA 350 MA 41. MA 3120 MA 3460 MA 4020 MA 4040	-complete one of the following: -complete one of the following:	32 Credits 3 3 3 3 3
Group A MA 350 MA 41. MA 3120 MA 3460 MA 4020 MA 4040 CD 3000	-complete one of the following: -complete one of the following: -comprobability and Statistics for Scientists 40 Abstract Algebra Linear Algebra History of Mathematics (GACO) (WRCO) The Cultural and Psychological Aspects of Mathematics Learning (DICO) (INCO) Teaching and Learning Mathematics for Secondary and Middle School Philosophical and Historical Perspectives on the Child in Society (INCO) (WRCO)	32 Credits 3 3 3 3 3 3 3
Group A MA 350 MA 41. MA 3120 MA 3460 MA 4020 MA 4040 CD 3000	-complete one of the following: -complete one of the following:	32 Credits 3 3 3 3 3 3 3
Group A MA 350 MA 41. MA 3120 MA 3460 MA 4020 MA 4040 CD 3000	complete one of the following: to Probability and Statistics for Scientists to Abstract Algebra Linear Algebra History of Mathematics (GACO) (WRCO) The Cultural and Psychological Aspects of Mathematics Learning (DICO) (INCO) Teaching and Learning Mathematics for Secondary and Middle School Philosophical and Historical Perspectives on the Child in Society (INCO) (WRCO) Classroom Planning, Management, and Organization for Middle School and Secondary	32 Credits 3 3 3 3 3 3 3 3 3 3
Group A MA 350 MA 412 MA 3120 MA 3460 MA 4020 MA 4020 CD 3000 ED 3350	complete one of the following: to Probability and Statistics for Scientists to Abstract Algebra Linear Algebra History of Mathematics (GACO) (WRCO) The Cultural and Psychological Aspects of Mathematics Learning (DICO) (INCO) Teaching and Learning Mathematics for Secondary and Middle School Philosophical and Historical Perspectives on the Child in Society (INCO) (WRCO) Classroom Planning, Management, and Organization for Middle School and Secondary Educators (TECO)	32 Credits 3 3 3 3 3 3 3 3 3 3
Group A MA 350 MA 412 MA 3120 MA 3460 MA 4020 MA 4020 CD 3000 ED 3350	-complete one of the following: -complete one of the following: -co Probability and Statistics for Scientists (32 Credits 3 3 3 3 3 3 3 3 3 3 3 3
Group A MA 350 MA 4120 MA 3120 MA 3460 MA 4020 MA 4020 CD 3000 ED 3350 SE 3090	-complete one of the following: -complete one of the following: -co Probability and Statistics for Scientists (32 Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3
Group A MA 350 MA 4120 MA 3120 MA 3460 MA 4020 MA 4020 CD 3000 ED 3350 SE 3090	-complete one of the following: -complete one of the following:	32 Credits 3 3 3 3 3 3 3 3 3 3 3 3 3 3

Year Four	Credits
Complete the other course of Group A:	3
MA 3500 Probability and Statistics for Scientists	
MA 4140 Abstract Algebra	
MA 4975 Internship in Mathematics Teaching (7–12)	12
MA 4985 Internship in Mathematics Teaching Seminar	I
Electives	10
	26
Total	120

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

ATHEMATICS MINOR	17 credits
	Credits
athematics courses above 3100	6
of the following:	3
Statistics I	
Probability and Statistics for Scientists	
of the following:	4
Applied Calculus I	
Calculus I	
of the following:	4
Applied Calculus II	
Calculus II	
	athematics courses above 3100 of the following: Statistics I Probability and Statistics for Scientists of the following: Applied Calculus I Calculus I of the following: Applied Calculus II

MATHEMATICS EDUCATION K-8 MINOR

18 credits

~ I'.

Certification to teach mathematics does **not** result from completing this minor. A person desiring certification to teach mathematics must complete a mathematics teacher preparation program.

		Credits
MA 2110	Mathematics for PreK–Grade 3 Educators	4
MA 2120	Mathematics for Grades 4–6 Educators	4
MA 3050	Introduction to Mathematics Education	3
Complete o	ne of the following:	3
MA 230	o Statistics I	
MA 350	o Probability and Statistics for Scientists	
Complete o	ne of the following:	4
MA 214	o Precalculus	
MA 249	o Applied Calculus I	
MA 255	o Calculus I	

MATHEMATICS EDUCATION 7-12 MINOR 18 credits

Certification to teach mathematics does not result from completing this minor. A person desiring certification to teach mathematics must complete a mathematics teacher preparation program.

		Credits
MA 3050	Introduction to Mathematics Education	3
MA 3230	College Geometries	4
MA 3500	Probability and Statistics for Scientists	3
Complete	one of the following:	4
MA 24	90 Applied Calculus I	
MA 25	50 Calculus I	
Complete one of the following:		4
MA 25	00 Applied Calculus II	
MA 25	60 Calculus II	

TECHNICAL MATHEMATICS MINOR	15 credits
	Credits
MA 2550 Calculus I	4
MA 2560 Calculus II	4
Complete seven credits from the following:	7
MA 3120 Linear Algebra	
MA 3500 Probability and Statistics for Scientists	
MA 3510 Differential Equations	
MA 3540 Calculus III	
MA 4350 Probability Theory	
MA 4430 Numerical Analysis	

Note: 3000 and 4000 level courses listed in the minor have prerequisites.

Department of Music, Theatre, and Dance

College of Arts and Sciences

Department of Music, Theatre, and Dance, Silver Center for the Arts *Chair: Paul M. Mroczka*

Professors: Elizabeth A. Daily, Carleen A. Graff, D. Matthew Kizer, Daniel R. Perkins, Richard C. Pfenninger, Jonathan C. Santore

Assistant Professor: Mark Stickney

Contract Faculty: Constance D. Chesebrough, Holly E. Oliver, Amanda E. Whitworth

Please also visit: plymouth.edu/department/mtd/.

The Department of Music, Theatre, and Dance offers the BS degree in Music Education and BA degrees in Music and Theatre Arts (for information on the options offered under each degree, please see the individual listings below). The Department also offers minors in Music, Theatre, and Dance, as well as coursework in these three areas that can be applied toward Interdisciplinary Studies majors.

Applicants to all Departmental majors or minors must meet the regular requirements for admission to the University and must also pass an audition/interview with Departmental faculty in their area. Prospective students should contact the Department Chair for audition/interview guidelines and scheduling. Students interested in auditioning for Departmental Talent Grants must do so on specific dates, as outlined in the audition/interview guidelines.

Several specific policies concerning academic work and degree requirements for Music, Music Education, and Theatre Arts majors are contained in the *Music Student Handbook* and *Theatre Student Handbook*, available online at the Department's Web page. Students should carefully consult the handbook for their major area.

In addition to its academic degrees, the Department sponsors several groups that provide students from across campus with opportunities to perform. These include: Chamber Ensemble, Chamber Singers, University Chorale, Contemporary Dance Ensemble, Guitar Ensemble, Jazz Ensemble, Jazz Workshop (combos), The Music Theatre Company, Percussion Ensemble, Piano Ensemble, PSU Theatre, and Symphonic Band. Please contact the Department Office for information about audition requirements and creditearning opportunities with these organizations.

MUSIC, Bachelor of Arts

120 credits

Degree candidates are required to choose from one of the five options: Commercial Voice Performance, Contract, Music Technology, Piano Performance and Pedagogy, or Voice Performance and Pedagogy. Students in the Commercial Voice Performance Option present a Senior Recital. Students in the Music Technology Option present a Music Technology Junior Project and a Music Technology Senior Project. The Piano Performance and Pedagogy and the Voice Performance and Pedagogy Options require students to present both a Junior and Senior Recital.

COMMERCIAL VOICE PERFORMANCE OPTION

A minimum of 36 credits in the major must be completed at the 3000/4000 level.

Degree Requirements Credits Courses required for the Option are shown in boldface. MU 1150 Piano Class I I MU 1160 Piano Class II I MU 1210 Musicianship I 4 MU 1220 Musicianship II 4 MU 1420 Voice Performance Lab I (two enrollments) ο MU 1480 Jazz Workshop (four enrollments) 4 Voice Performance Studies (two enrollments) MU 1510 2 MU 2210 Musicianship III 3 MU 2220 Musicianship IV 3 MU 2250 Commercial Voice Performance Study (one enrollment) I MU 2260 Basic Conducting 2 MU 2510 Voice Performance Studies (one enrollment) I MU 3170 Musical Theatre Singing Techniques 2 MU 3200 Technology in Music Performance (TECO) 3 Global Jazz (DICO) (GACO) MU 3250 3 MU 3310 History and Literature of Music I 3 MU 3320 History and Literature of Music II (INCO) (WRCO) 3 MU 3410 Seminar in the Music Business 3 MU 3420 Vocal Performance Lab II (six enrollments) o MU 3450 Topics in Music 5 **Commercial Voice Performance Study** MU 3522 (two enrollments) 2 MU 4010 Senior Recital Introduction to Multitrack and Hard Disk Recording 3 MU 4150 MU 4210 Arranging 3 MU 4525 Commercial Voice Performance Study (two enrollments) 2 Complete two of the following: 2 MU 1930 Jazz Piano Performance Study (two enrollments) or MU 2230 Piano Class III and MU 2240 Piano Class IV or ME 1160 Guitar Class I and ME 2000 Guitar Class II Choral Experiences-two enrollments in any combination: 2 MU 2380 Chamber Singers MU 2440 University Chorale TH 2230 American Musical Theatre (DICO) (WRCO) 3 TH 2820 Acting I (WECO) 3 Quantitative Reasoning in the Discipline Connectioncomplete one of the following: 3 MA 1500 Mathematics and the Humanities (QRCO) MA 2200 Finite Mathematics (QRCO) MA 2300 Statistics I (QRCO) General Education: EN 1200 Composition 3 IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry 3

MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Foreign La	nguage (GACO)	6
Electives		<u>18–16</u>
Total		120

MU 1160 requires a minimum grade of C in MU 1150. MU 1220 requires a minimum grade of C in MU 1210. MU 2210 requires a minimum grade of C in MU 1220. MU 2220 requires a minimum grade of C in MU 2210. MU 2230 requires a minimum grade of C in MU 1160. MU 2240 requires a minimum grade of C in MU 2230.

CONTRACT OPTION

The Contract Option allows students to design an individualized program of study. A full-time member of the Music faculty and the Department Chair must approve the program of study in the Contract option.

Degree Req	uirements C	redits
Courses re	quired for the Option are shown in boldface.	
ME/MU	Contract courses [not MEDI/MUDI]	6
ME/MU	3000/4000 level Contract courses [not	
	MEDI/MUDI]	6
MU 1150	Piano Class I	I
MU 1160	Piano Class II	I
MU 1210	Musicianship I	4
MU 1220	Musicianship II	4
MU 2210	Musicianship III	3
MU 2220	Musicianship IV	3
MU 3200	Technology in Music Performance (TECO)	3
MU 3250	Global Jazz (DICO) (GACO)	3
MU 3310	History and Literature of Music I	3
MU 3320	History and Literature of Music II (INCO) (WRCC) 3
MU	Ensembles [not MUDI]	5
MU	Performance Studies (two enrollments each	
	at the 1000, 2000, 3000 levels) [not MUDI]	6
Quantitativ	ve Reasoning in the Discipline Connection—	
complete c	one of the following:	3
MA 150	oo Mathematics and the Humanities (QRCO)	
MA 22	oo Finite Mathematics (QRCO)	
MA 23	00 Statistics I (QRCO)	
General Ed	ucation:	
EN 1200	F	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6

WECO	Wellness Connection	3
Foreign L	anguage (GACO)	6
Electives		<u>30–28</u>
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); **or** one 3000/4000 level world language course (3 credits); **or** being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

At least six credits of Contract courses must be upper-level and no more than four credits beyond those already required may be in Performance Studies. MU 1160 requires a minimum grade of C in MU 1150. MU 1220 requires a minimum grade of C in MU 1210. MU 2210 requires a minimum grade of C in MU 1220. MU 2220 requires a minimum grade of C in MU 2210.

MUSIC TECHNOLOGY OPTION

It is suggested that students enrolled in this Option include among their electives, computer and basic programming courses offered by the Computer Science and Technology Department.

Degree Req	uirements	Credits
Courses re	quired for the Option are shown in boldface.	
MU 1150	Piano Class I	1.0
MU 1160	Piano Class II	1.0
MU 1210	Musicianship I	4.0
MU 1220	Musicianship II	4.0
MU 2210	Musicianship III	3.0
MU 2220	Musicianship IV	3.0
MU 3200	Technology in Music Performance (TECO)	3.0
MU 3250	Global Jazz (DICO) (GACO)	3.0
MU 3310	History and Literature of Music I	3.0
MU 3320	History and Literature of Music II	
	(INCO) (WRCO)	3.0
MU 3410	Seminar in the Music Business	3.0
MU 3990	Music Technology Junior Project	0.5
MU 4110	Advanced MIDI and Film Scoring	3.0
MU 4150	Introduction to Multitrack and Hard Disk	
	Recording	3.0
MU 4210	Arranging	3.0
MU 4270	Composition (two enrollments)	2.0
MU 4990	Music Technology Senior Project	I.0
MU	Ensembles [not MUDI]	6.o
MU	Performance Studies (two enrollments each	
	at the 1000, 2000, 3000 levels) [not MUDI]	6.0
TH 3310	Theatre Technology: Topics	3.0
Quantitativ	ve Reasoning in the Discipline Connection—	
complete o	ne of the following:	3.0
MA 150	o Mathematics and the Humanities (QRCO)	
MA 22	oo Finite Mathematics (QRCO)	
MA 230	oo Statistics I (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3.0
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
PPDI	Past and Present Directions	6.0

SIDI	Scientific Inquiry Directions	6–8.0
SSDI	Self and Society Directions	6.0
WECO	Wellness Connection	3.0
Foreign La	nguage (GACO)	6.0
Electives		22.5-20.5
Total		120.0

MU 1160 requires a minimum grade of C in MU 1150. MU 1220 requires a minimum grade of C in MU 1210. MU 2210 requires a minimum grade of C in MU 1220. MU 2220 requires a minimum grade of C in MU 2210.

PIANO PERFORMANCE AND PEDAGOGY OPTION

The goal of this Option is to provide students possessing the requisite piano/musical abilities and career interests, a coherent program of study leading to admission to a graduate degree program in piano performance and pedagogy and/or the establishment of a private piano teaching studio. In the Practicum experiences, students will teach private or class piano lessons under the mentorship of a member of the piano faculty.

Degree Req	Degree Requirements Cre	
Courses re	quired for the Option are shown in boldface.	
MU 1210	Musicianship I	4.0
MU 1220	Musicianship II	4.0
MU 1540	Piano Performance Studies (two enrollments)	4.0
MU 2100	Keyboard Accompanying (four enrollments)	2.0
MU 2140	Piano Performance Lab (eight enrollments)	0.0
MU 2210	Musicianship III	3.0
MU 2220	Musicianship IV	3.0
MU 2540	Piano Performance Studies (two enrollments)	4.0
MU 3010	Junior Recital	0.5
MU 3070	Piano Pedagogy I	2.0
MU 3080	Piano Pedagogy II	2.0
MU 3200	Technology in Music Performance (TECO)	3.0
MU 3250	Global Jazz (DICO) (GACO)	3.0
MU 3310	History and Literature of Music I	3.0
MU 3320	History and Literature of Music II (INCO) (WRCC) 3.0
MU 3350	Piano Literature I	2.0
MU 3360	Piano Literature II	2.0
MU 3540	Piano Performance Studies (two enrollments)	4.0
MU 4010	Senior Recital	1.0
MU 4420	Practicum: Piano Teaching (two enrollments)	4.0
MU 4540	Piano Performance Studies (two enrollments)	4.0
MU	Ensembles [not MUDI]	6.o
Quantitativ	ve Reasoning in the Discipline Connection—	
complete c	one of the following:	3.0
MA 150	oo Mathematics and the Humanities (QRCO)	
MA 22	oo Finite Mathematics (QRCO)	
MA 23	oo Statistics I (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3.0

IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3.0
MA	Mathematics Foundations	3.0
PPDI	Past and Present Directions	6.o
SIDI	Scientific Inquiry Directions	6-8.o
SSDI	Self and Society Directions	6.o
WECO	Wellness Connection	3.0
Foreign La	nguage (GACO)	6.o
Electives		17.5-15.5
Total		120.0

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

MU 1220 requires a minimum grade of C in MU 1210. MU 2210 requires a minimum grade of C in MU 1220. MU 2220 requires a minimum grade of C in MU 2210.

VOICE PERFORMANCE AND PEDAGOGY OPTION

The goal of this Option is to provide students possessing the requisite vocal/musical abilities and career interests, a coherent program of study leading to admission to a graduate degree program in voice performance, voice performance and pedagogy, and/or the establishment of a private voice teaching studio. In the Practicum experiences students will teach private or class voice lessons under the mentorship of a member of the voice faculty.

Degree Requirements Credits Courses required for the Option are shown in boldface. MU 1150 Piano Class I 1.0 MU 1160 Piano Class II **T.O** MU 1210 Musicianship I 4.0 MU 1220 Musicianship II 4.0 MU 1420 Voice Performance Lab I (two enrollments) 0.0 MU 1520 Voice Performance Studies (two enrollments) 4.0 MU 2000 Diction for Singers 2.0 MU 2210 Musicianship III 3.0 MU 2220 Musicianship IV 3.0 MU 2230 Piano Class III 1.0 MU 2240 Piano Class IV 1.0 MU 2520 Voice Performance Studies (two enrollments) 4.0 MU 3010 Junior Recital 0.5 MU 3200 Technology in Music Performance (TECO) 3.0 MU 3250 Global Jazz (DICO) (GACO) 3.0 MU 3310 History and Literature of Music I 3.0 MU 3320 History and Literature of Music II (INCO) (WRCO) 3.0 MU 3420 Vocal Performance Lab II (six enrollments) 0.0 MU 3430 Survey of Vocal Literature 2.0 MU 3520 Voice Performance Studies (two enrollments) 4.0 MU 4010 Senior Recital 1.0 MU 4280 Voice Pedagogy for Majors 2.0 MU 4430 Practicum: Voice Teaching (two enrollments) 4.0 MU 4520 Voice Performance Studies (two enrollments) 4.0 MU Ensembles [not MUDI] 8.o TH 2820 Acting I (WECO) 3.0

complete one of the following:3.0MA 1500Mathematics and the Humanities (QRCO)MA 2300Finite Mathematics (QRCO)MA 2300Statistics I (QRCO)General Education:3.0EN 1200Composition3.0IS 1111The First Year Seminar:3.0MAMathematics Foundations3.0MAMathematics Foundations3.0PPDIPast and Present Directions6.0SIDIScientific Inquiry Directions6.0SSDISelf and Society Directions6.0Foreign Language (GACO)6.0Electives15.5–13.5Total120.0	Quantitati	ve Reasoning in the Discipline Connection—	
MA 2200 Finite Mathematics (QRCO) MA 2300 Statistics I (QRCO) General Education: EN 1200 Composition 3.0 IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry 3.0 MA Mathematics Foundations 3.0 PPDI Past and Present Directions 6.0 SIDI Scientific Inquiry Directions 6.0 SSDI Self and Society Directions 6.0 Foreign Language (GACO) 6.0 Electives 15.5–13.5	complete of	one of the following:	3.0
MA 2300 Statistics I (QRCO)General Education:EN 1200Composition3.0IS 1111The First Year Seminar:Critical Thinking and the Nature of Inquiry3.0MAMathematics Foundations3.0PPDIPast and Present Directions6.0SIDIScientific Inquiry Directions6-8.0SSDISelf and Society Directions6.0Foreign Language (GACO)6.0Electives15.5–13.5	MA 15	oo Mathematics and the Humanities (QRCO)	
General Education:EN 1200Composition3.0IS 1111The First Year Seminar:Critical Thinking and the Nature of Inquiry3.0MAMathematics Foundations3.0PPDIPast and Present Directions6.0SIDIScientific Inquiry Directions6-8.0SSDISelf and Society Directions6.0Foreign Language (GACO)6.0Electives15.5–13.5	MA 22	200 Finite Mathematics (QRCO)	
EN 1200 Composition 3.0 IS 1111 The First Year Seminar: 3.0 IS 1111 The First Year Seminar: 3.0 MA Mathematics Foundations 3.0 PPDI Past and Present Directions 6.0 SIDI Scientific Inquiry Directions 6-8.0 SSDI Self and Society Directions 6.0 Foreign Language (GACO) 6.0 Electives 15.5-13.5	MA 23	oo Statistics I (QRCO)	
IS IIII The First Year Seminar: 3.0 Critical Thinking and the Nature of Inquiry 3.0 MA Mathematics Foundations 3.0 PPDI Past and Present Directions 6.0 SIDI Scientific Inquiry Directions 6-8.0 SSDI Self and Society Directions 6.0 Foreign Language (GACO) 6.0 Electives 15.5-13.5	General Ed	lucation:	
Critical Thinking and the Nature of Inquiry3.0MAMathematics Foundations3.0PPDIPast and Present Directions6.0SIDIScientific Inquiry Directions6-8.0SSDISelf and Society Directions6.0Foreign Language (GACO)6.0Electives15.5-13.5	EN 1200	Composition	3.0
MAMathematics Foundations3.0PPDIPast and Present Directions6.0SIDIScientific Inquiry Directions6-8.0SSDISelf and Society Directions6.0Foreign Language (GACO)6.0Electives15.5-13.5	IS 1111	The First Year Seminar:	
PPDI Past and Present Directions 6.0 SIDI Scientific Inquiry Directions 6-8.0 SSDI Self and Society Directions 6.0 Foreign Language (GACO) 6.0 Electives 15.5-13.5		Critical Thinking and the Nature of Inquiry	3.0
SIDI Scientific Inquiry Directions 6–8.0 SSDI Self and Society Directions 6.0 Foreign Language (GACO) 6.0 Electives 15.5–13.5	MA	Mathematics Foundations	3.0
SSDI Self and Society Directions 6.0 Foreign Language (GACO) 6.0 Electives 15.5–13.5	PPDI	Past and Present Directions	6.0
Foreign Language (GACO) 6.0 Electives 15.5–13.5	SIDI	Scientific Inquiry Directions	6–8.o
Electives <u>15.5–13.5</u>	SSDI	Self and Society Directions	6.0
	Foreign Language (GACO)		6.0
Total I20.0	Electives		15.5-13.5
	Total		120.0

MU 1160 requires a minimum grade of C in MU 1150. MU 1220 requires a minimum grade of C in MU 1210. MU 2210 requires a minimum grade of C in MU 1220. MU 2220 requires a minimum grade of C in MU 2210. MU 2230 requires a minimum grade of C in MU 1160. MU 2240 requires a minimum grade of C in MU 2230.

MUSIC EDUCATION (K-12), Bachelor of Science

124 credits

Students who choose to major in Music Education become prepared to teach and supervise vocal, instrumental, and general music from kindergarten through grade 12. This program is approved by the New Hampshire Department of Education and Plymouth State is accredited by the National Council for the Accreditation of Teacher Education (NCATE). New Hampshire participates in the NASDTEC Interstate Agreement and, although additional requirements may apply, this agreement makes it possible for a Plymouth State graduate who holds a teaching certificate in New Hampshire to earn a certificate in another state. For further information, please see the Educator Preparation section. Please also visit plymouth.edu/office/ educator-preparation/. Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education. nh.gov/index.htm.

The knowledge, skills, and dispositions of teacher candidates shall be assessed regularly by the faculty. One semester prior to the internship semester, the student will receive faculty approval to intern if the student has

- earned a minimum 3.00 cumulative grade point average at the end of the third year;
- earned a minimum grade of C in all required ME/MU courses; and

 completed all departmental program requirements through the third year.

During the semester prior to the internship, students in this program are required to present a senior solo recital. Students who do not meet these requirements may withdraw from the BS in Music Education and complete a BA Music, Contract Option.

All teacher candidates who interact with students in public school settings through course-related field experiences, including the Internship in Elementary Music Teaching and the Internship in Secondary Music Teaching, are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Each new site will require a separate fingerprinting and background check. Inquiries should be directed to the Coordinator of Internships in the Office of Educator Preparation.

In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Degree Req	uirements	Credits
ME 1100	Introduction to Music Education (WECO)	3
ME 1200	Voice Class I	I
ME 2020	Instrumental Lab	0
ME 2150	String Methods	I
ME 3010	Choral Lab	0
ME 3110	Elementary School Music Methods	3
ME 3130	Woodwinds Methods I	I
ME 3140	Woodwinds Methods II	I
ME 3160	Percussion Methods	I
ME 3210	Upper Brass Methods	I
ME 3220	Lower Brass Methods	I
ME 3500	Technology for Music Educators (TECO)	3
ME 4200	Secondary School Music Methods	3
ME 4500	Senior Recital: Music Education	0
Conducting	g Elective—complete one of the following:	2
ME 325	o Choral Conducting	
ME 326	50 Instrumental Conducting	
Literature a	and Techniques Elective—complete	
one of the f	following:	2
ME 334	o Choral Literature and Techniques	
ME 335	o Instrumental Literature and Techniques	
Internship	in Teaching—complete ME 4860 and ME 4870:	12
ME 480	50 Internship in Elementary Music Teaching	
ME 485	70 Internship in Secondary Music Teaching	
MU 1150	Piano Class I	I
MU 1160	Piano Class II	I
MU 1210	Musicianship I	4
MU 1220	Musicianship II	4
MU 2210	Musicianship III	3
	Musicianship IV	3
MU 2230	Piano Class III	I
MU 2240	Piano Class IV	I

MU 2260	Basic Conducting	2
MU 3250	Global Jazz (DICO) (GACO)	3
MU 3310	History and Literature of Music I	3
MU 3320	History and Literature of Music II (INCO) (WRCO)	3
MU	Ensembles [not MUDI]	7
MU	Performance Studies (two enrollments each at	
	the 1000, 2000, 3000 levels; one enrollment	
	at the 4000 level) [not MUDI]	14
CD 3000	Philosophical and Historical Perspectives	
	on the Child in Society (INCO) (WRCO)	3
Psychology	Elective—complete one of the following:	3
CD 230	o Human Development I: Child Development	
ED 235	o Human Development: Children, Health, and	
	Learning (WECO)	
PS 3100	o Adolescent Psychology	
PS 3170	Child Development	
Special Edu	acation Elective—complete one of the following:	3
SE 208	o Children with Disabilities	
SE 309	 Introduction to Special Education: Middle 	
	and Secondary	
Quantitativ	re Reasoning in the Discipline Connection—	
complete o	ne of the following:	3
MA 150	o Mathematics and the Humanities (QRCO)	
MA 220	oo Finite Mathematics (QRCO)	
MA 230	oo Statistics I (QRCO)	
General Edi		
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6
SSDI	Self and Society Directions	6
Total		124

Piano majors (students taking Piano Performance Studies) substitute MU 3070/3080 for MU 1150/1160 and MU 2230/2240. Voice majors (students taking Voice Performance Studies) substitute MU 4280 for ME 1200.

MU 1160 requires a minimum grade of C in MU 1150. MU 1220 requires a minimum grade of C in MU 1210. MU 2210 requires a minimum grade of C in MU 1220. MU 2220 requires a minimum grade of C in MU 2210. MU 2230 requires a minimum grade of C in MU 1160. MU 2240 requires a minimum grade of C in MU 2230.

The Internship in Elementary Music Teaching and the Internship in Secondary Music Teaching require a minimum grade of C in all required ME/MU courses and a minimum cumulative grade point average of 3.00.

THEATRE ARTS, Bachelor of Arts

120 credits

In addition to the regular requirements for admission to Plymouth State University, applicants must audition or present a portfolio to be accepted into the major (all options). Requirements vary according to Option; therefore, prospective students should contact the Director of Theatre or Department Chair to receive audition guidelines and to schedule an audition.

ACTING OPTION

The Acting Option provides students with an aptitude for acting, a coherent program of study that will prepare them for a career in this field or for further study at the graduate level. The development of the student actor within the context of the greater liberal arts framework is emphasized. Students wishing to declare this Option may only do so after successfully auditioning for the Theatre faculty.

Credits

Degree Requirements

	•					
C	lourses re	quired for the Option are shown in boldface.				
TH 1600 Introduction to Theatre						
Т	H 1650	Practicum in Production	3			
Т	H 2100	Technology for Theatre Professionals (TECO)	3			
Т	H 2200	Stage Management/Arts Management	3			
Т	H 2260	Voice and Diction I	3			
Т	H 2500	Stagecraft Fundamentals (QRCO)	3			
Т	H 2540	Introduction to Theatre Design	3			
Т	H 2600	Fundamentals of Costume Construction	3			
Т	H 2820	Acting I (WECO)	3			
Т	H 3160	Stage Movement	2			
Т	H 3210	Script Analysis	3			
Т	H 3270	Voice and Diction II	3			
Т	H 3670	Advanced Practicum in Production	2			
Т	H 3900	Acting II	3			
Т	H 3930	American Drama (DICO) (WRCO)	3			
Т	H 4610	Directing for the Stage (INCO)	3			
Т	H 4810	Acting III	3			
C	3					
	TH 28	60 Acting for the Camera				
	TH 3660 Audition Techniques					
TH 3950 Acting Topics						
Т	heatre Hi	istory Elective—complete one of the following:	3			
	TH 451	o Theatre History I				
	TH 452	20 Theatre History II				
C	leneral Ed	ucation:				
E	N 1200	Composition	3			
I	S 1111	The First Year Seminar:				
		Critical Thinking and the Nature of Inquiry	3			
Ν	1A	Mathematics Foundations	3			
Р	PDI	Past and Present Directions	6			
S	IDI	Scientific Inquiry Directions	6–8			
S	SDI	Self and Society Directions	6			
Foreign Language (GACO)						
Electives						
Т	otal		<u>32–30</u> 120			

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection.

CONTRACT OPTION

The Contract Option provides students with the opportunity to design a program of study that will lead them toward a life and/ or career path that differs from those that are available through the other options. The program of study in this Option will be developed with the guidance and approval of a member of the Theatre faculty.

Degree Requirements			
Courses re	quired for the Option are shown in boldface.		
TH 1600	Introduction to Theatre	3	
TH 1650	Practicum in Production	4	
TH 2100	Technology for Theatre Professionals (TECO)	3	
TH 2500	Stagecraft Fundamentals (QRCO)	3	
TH 2540	Introduction to Theatre Design	3	
TH 2600	Fundamentals of Costume Construction	3	
TH 2820	Acting I (WECO)	3	
TH 3210	Script Analysis	3	
TH 3670	Advanced Practicum in Production	4	
TH 3930	American Drama (DICO) (WRCO)	3	
TH 4610	Directing for the Stage (INCO)	3	
Theatre Hi	istory Elective—complete one of the following:	3	
TH 451	to Theatre History I		
TH 452	20 Theatre History II		
TH	Contract courses [not THDI]	6	
TH	3000/4000 level Contract courses [not THDI]	6	
General Ed	ucation:		
EN 1200	Composition	3	
IS IIII	The First Year Seminar:		
	Critical Thinking and the Nature of Inquiry	3	
MA	Mathematics Foundations	3	
PPDI	Past and Present Directions	6	
SIDI	Scientific Inquiry Directions	6–8	
SSDI	Self and Society Directions	6	
Foreign Language (GACO)			
Electives		37-35	
Total		120	

At least six credits of Contract courses must be 3000/4000 level.

DRAMATIC WRITING OPTION

The Dramatic Writing Option provides students with an aptitude for writing for performance, a coherent program of study, which will prepare them for a career in this area or for further study at the graduate level. The development of the student writer within the context of the greater liberal arts framework is emphasized. Students wishing to declare this Option may do so after an evaluation of submitted writing samples and successfully interviewing with the Theatre faculty.

Degree Requirements			
Courses required for the Option are shown in boldface.			
TH 1600	Introduction to Theatre	3	
TH 1650	Practicum in Production	4	
TH 2100	Technology for Theatre Professionals (TECO)	3	
TH 2500	Stagecraft Fundamentals (QRCO)	3	
TH 2540	Introduction to Theatre Design	3	
TH 2600	Fundamentals of Costume Construction	3	
TH 2820	Acting I (WECO)	3	
TH 3210	Script Analysis	3	

TH 2670	Advanced Practicum in Production	4
	Directing for the Stage (INCO)	4
•	0 0 0 0	3
	Writing Electives—complete 12 credits from	
the followi	0	12
	 Writing for Performance (Topics) 	
EN 368	30 Scriptwriting	
Theatre H	istory Elective—complete one of the following:	3
TH 45	10 Theatre History I	
TH 45	20 Theatre History II	
Writing in	the Discipline Connection—complete	
one of the	following:	3
TH 22	30 American Musical Theatre (DICO) (WRCO)	
TH 39	30 American Drama (DICO) (WRCO)	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
Foreign La	nguage (GACO)	6
Electives		37-35
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); **or** one 3000/4000 level world language course (3 credits); **or** being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

The subjects covered in Topics courses vary from semester to semester. Course may be repeated as long as topic covered is different.

MUSIC THEATRE PERFORMANCE OPTION

The Music Theatre Performance Option provides a program of study that prepares students for a career in this area or for further study at the graduate level. The development of the student music theatre performer within the context of the greater liberal arts framework is emphasized. Students wishing to declare this Option may only do so after successfully auditioning. Specific policies concerning Performance Study examinations (called "Jury Exams") and Recital Attendance are fully explained in the *Music Student Handbook*.

Degree Requirements			
Courses required for the Option are shown in boldface.			
Introduction to Theatre	3		
Practicum in Production (two enrollments)	2		
Technology for Theatre Professionals (TECO)	3		
American Musical Theatre (DICO) (WRCO)	3		
Voice and Diction I	3		
Stagecraft Fundamentals (QRCO)	3		
Introduction to Theatre Design	3		
Fundamentals of Costume Construction	3		
Acting I (WECO)	3		
Stage Movement	2		
Musical Theatre Singing Techniques	2		
Script Analysis	3		
	quired for the Option are shown in boldface. Introduction to Theatre Practicum in Production (two enrollments) Technology for Theatre Professionals (TECO) American Musical Theatre (DICO) (WRCO) Voice and Diction I Stagecraft Fundamentals (QRCO) Introduction to Theatre Design Fundamentals of Costume Construction Acting I (WECO) Stage Movement Musical Theatre Singing Techniques		

TH 3900	Acting II	3			
TH 4610 Directing for the Stage (INCO)					
Theatre History Elective—complete one of the following:					
TH 45		-			
TH 45	20 Theatre History II				
MU 1150					
MU 1160	Piano Class II	I			
MU 1210	Musicianship I	4			
MU 1420	Vocal Performance Lab I	o			
MU 1510	Voice Performance Studies (two enrollments)	2			
MU 2370	The Music Theatre Company (two enrollments)	2			
MU 2510	Voice Performance Studies (two enrollments)	2			
MU 3420	Vocal Performance Lab II (three enrollments)	0			
MU 3510	Voice Performance Studies (two enrollments)	2			
MU 4510	Voice Performance Studies (two enrollments)	2			
Choral Exp	periences—two enrollments in any combination:	2			
MU 23	80 Chamber Singers				
MU 24	140 University Chorale				
Dance Ele	ctives—complete six credits from the following:	6			
DN 12	30 Ballet I				
	60 Modern Dance I				
DN 12	80 Jazz Dance I				
DN 17.	40 Tap I				
	60 Modern Dance II				
	20 Tap II				
	70 Jazz Dance II				
•	10 Ballet II				
	oo Dance Styles for Musical Theatre				
	60 Topics in Dance				
	70 Advanced Modern Dance				
,,,	60 Advanced Ballet				
General Education:					
	Composition	3			
IS 1111	The First Year Seminar:				
	Critical Thinking and the Nature of Inquiry	3			
MA	Mathematics Foundations	3			
PPDI	Past and Present Directions	6			
SIDI	Scientific Inquiry Directions	6–8 6			
SSDI Self and Society Directions					
-	nguage (GACO)	6			
Electives		<u>21–19</u>			
Total		120			

One two-credit semester of Voice Performance Studies may not substitute for two semesters of one-credit Voice Performance Studies. MU 1160 requires a minimum grade of C in MU 1150.

THEATRICAL DESIGN/TECH OPTION

The Theatrical Design/Tech Option provides students with an aptitude for design/tech, a coherent program of study that will prepare them for a career in this area or for further study at the graduate level. The development of the student designer/technician within

Degree Requirements					
Courses required for the Option are shown in boldface.					
TH 1600	Introduction to Theatre				
TH 1650	Practicum in Production	4			
TH 2100	Technology for Theatre Professionals (TECO)	3			
TH 2200	Stage Management/Arts Management	3			
TH 2500	Stagecraft Fundamentals (QRCO)	3			
TH 2540	Introduction to Theatre Design	3			
TH 2600	Fundamentals of Costume Construction	3			
TH 2820	Acting I (WECO)	3			
	Script Analysis	3			
TH 3670	Advanced Practicum in Production	4			
TH 4610	Directing for the Stage (INCO)	3			
Theatre To	pics—complete nine credits:	9			
TH 330	Do Design for the Theatre (Topics)				
TH 331	o Theatre Technology: Topics				
Theatre Hi	Theatre History Elective—complete one of the following:				
TH 4510 Theatre History I					
TH 452	20 Theatre History II				
Writing in	the Discipline Connection—complete				
one of the	one of the following:				
TH 22	30 American Musical Theatre (DICO) (WRCO)				
TH 39	30 American Drama (DICO) (WRCO)				
General Ed	ucation:				
EN 1200	Composition	3			
IS 1111	The First Year Seminar:				
	Critical Thinking and the Nature of Inquiry	3			
MA	Mathematics Foundations	3 6			
PPDI	Past and Present Directions				
SIDI	Scientific Inquiry Directions				
SSDI	······································				
Foreign Language (GACO)					
Electives					
Total	Total I20				

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does not satisfy the Global Awareness Connection.

The subjects covered in Topics courses vary from semester to semester. Course may be repeated as long as topic covered is different.

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

DANCE MINOR

22 credits

The 22-credit minor in dance strengthens technical proficiency in dance techniques as well as develops artistry through dancemaking and performance with the Contemporary Dance Ensemble. Additionally, dancers develop knowledge and appreciation of dance through theoretical, anthropological, and historical inquiry. All students who audition for the dance minor will be considered for a departmental Talent Grant.

Required:

Required:	Cr	edits
DN 3010	Contemporary Dance Ensemble (four enrollments)	4
DN 3020	History of Modern Dance and Technique	3
DN 3050	World Dance (GACO)	3
DN 3320	Dance Composition	3
Techniques–	-complete one/two courses from each technique;	
choose app	ropriate level for each technique:	
Modern Da	nce Technique:	2-3
DN 126	o Modern Dance I and	
DN 226	60 Modern Dance II or	
DN 327	o Advanced Modern Dance	
Ballet Tech	nique:	2-3
DN 123	o Ballet I <i>and</i>	
DN 271	o Ballet II or	
DN 336	o Advanced Ballet	
Jazz Dance	Technique:	2–3
DN 128	o Jazz Dance I <i>and</i>	
DN 267	70 Jazz Dance II <i>or</i>	
DN 326	o Topics in Dance: Advanced Jazz	
Tap Technie	que:	2–3
DN 174	0 Tap I and	
DN 252	o Tap II or	
DN 326	o Topics in Dance: Advanced Tap	
For student	ts who do not complete Advanced (3000)	
level techni	ques:	
DN 401	o Dance Practicum	I

Completion of both the Dance Minor and the following courses (some of which can also count toward the Minor itself) also completes the Dance Pedagogy curriculum. This curriculum is based on the Curriculum Standards set forth in the National Dance Standards for Dance Education and the New Hampshire K-12 Dance Curriculum Framework. While completion of this curriculum does not lead to any specific teaching certification, the student who completes it will possess the requisite competencies to teach dance in a variety of settings. Credits

		cicano
DN 3100	Movement Concepts for Dance Education	3
DN 3270	Advanced Modern Dance	3
DN 3320	Dance Composition	3
DN 3360	Advanced Ballet	3
DN 3500	Dance Pedagogy I	3
DN 4010	Dance Practicum	I-3
DN 4500	Dance Pedagogy II	3

In addition, students may choose an Interdisciplinary Studies major to combine coursework in Dance with another area or areas.

MUSIC MINOR

recital once a year is encouraged.

Any student at Plymouth State University may consider the Music minor program offered in the Department of Music, Theatre, and Dance. To be accepted as a Music minor a student must meet with the Department Chair and must perform an audition on the preferred instrument or voice. Music minors are required to attend 50 percent of the Department of Music, Theatre, and Dance afternoon Student Recitals as well as the Department of Music, Theatre, and Dance Fall Convocation. They also must attend three additional professional level events each semester. Performance in a student

	Ű (Credits
Performance Stu	dies:	5
• In only one are	ea: Woodwind, Brass, Percussion, Voice, Guit	ar,
Piano		
Five semesters	s, with at least two semesters at 2000 level	
Successful per	formance of a 20-minute final Jury Exam	
Ensembles		3
MU 1150 Piano	o Class I	I
MU 1160 Piano	o Class II	I
MU 1210 Musi	cianship I	4
MU 1220 Musi	cianship II	4
Complete one of the following:		3
MUDI 1310	Exploring Music (PPDI)	
MU 3310	History and Literature of Music I	
MU 3320	History and Literature of Music II (INCO)	

Students should see the Music Student Handbook (available in the Department office) for detailed descriptions of Performance Studies and Jury Exam requirements for each instrument. Jury Exams are performed at the end of each regular semester, and advancement to higher levels of Performance Studies is dependent upon a successful level-change Jury.

Students whose Performance Studies area is keyboard will substitute two credit hours of Music (ME/MU) electives for MU 1150 and MU 1160. MU 1160 requires a minimum grade of C in MU 1150. MU 1220 requires a minimum grade of C in MU 1210.

THEATRE MINOR

19 credits

21 credits

Any student at Plymouth State University may consider a Theatre minor offered in the Department of Music, Theatre, and Dance. Before being accepted as a Theatre minor, a student should meet with the Department Chair or the Director of Theatre. Cradita

		Credits	
TH 1600	Introduction to Theatre	3	
TH 2500	Stagecraft Fundamentals	3	
TH 2820	Acting I (WECO)	3	
Complete two of the following:			
TH 220	oo Stage Management/Arts Management		
TH 223	o American Musical Theatre (DICO)		
TH 29	60 World Drama		
TH 390	oo Acting II		
TH 393	o American Drama (DICO)		
TH 451	o Theatre History I		
TH 452	o Theatre History II		
Production Requirement:			
Four semesters of Practicum in Production and/or Advanced			
Practicum in Production (one credit per semester)			

Department of Nursing

College of Education, Health, and Human Services

Department of Nursing, Samuel Read Hall Director of Nursing: Kathleen J. Patenaude Clinical Assistant Professors: Ann Marie Cote, Donna L. Driscoll, Julie M. Fagan, Sandra Gamble, Sandra McBournie

Please also visit: plymouth.edu/department/nursing/.

The Plymouth State University Nursing program received approval on probation by the New Hampshire Board of Nursing. The Baccalaureate Nursing Program at Plymouth State University is nationally accredited by the Commission on Collegiate Nursing Education (CCNE) [aacn.nche.edu/ccne-accreditation].

NURSING, Bachelor of Science

120 credits

PROGRESSION/READMISSION POLICY

Nursing Course Grading Policy

Students **must** earn a grade of a B– (minimum numeric score of 80) or higher in all nursing (NR) theory courses and a PASS in all nursing (NR) clinical courses in order to progress in the program.

Nursing Department Grading Criteria for all nursing (NR) theory courses is as follows:

Letter Grade	<u>Numeric Grade</u>	Letter Grade	Numeric Grade
А	94–100	С	73-75
A–	90-93	C–	70-72
B+	86–89	D+	66–69
В	83-85	D	63-65
B-	80-82	D-	60-62
C+	76–79	F	59 and below

Student Progression

- Students must earn a grade of a B- (minimum numeric score of 80) or higher in all nursing (NR) theory courses and a PASS in all nursing (NR) clinical courses in order to progress in the program.
- Students who fail to achieve a minimum grade of B- in any nursing theory course, or receive a No Pass in a clinical/ lab course, may not progress until the course is successfully repeated.
- Students must earn and maintain a minimum grade point average of 2.67 (B–) in both the major and the cumulative GPA in order to progress in the program.
- Students must complete the program of all required nursing courses within five years of commencing nursing (NR) courses (barring significant extenuating circumstances such as medical issues, family issues, etc.).

Readmission

- Students who have not progressed in the nursing program may apply for readmission as follows:
 - a. Submit in writing to the department chair a request to be readmitted to the nursing program.
 - b. The letter should include:
 - Reasons the student believes he/she was not able to progress in the program including contributing factors and barriers.
 - ii. Action Plan for student success if he/she is readmitted to the program.
 - c. Upon receipt of the student's readmission request, the nursing department faculty will review the request and the student's Action Plan for appropriateness with the following possible outcomes:
 - i. Action Plan is accepted by the faculty and student is readmitted to the program.
 - ii. Action Plan is reviewed and student is requested to appear for an interview with the faculty. Revision of the Action Plan may be advised. Readmission may be contingent on student acceptance of an Action Plan which includes components that are deemed necessary for student success.
 - Action Plan is denied by the faculty and the student is denied readmission to the program.
- 2. Readmission to the nursing program is dependent on space availability in the cohort.
- 3. A failed course must be successfully repeated **before** enrolling in any subsequent clinical nursing course and/or practicum.
- Students who are granted readmission and subsequently fail to progress in the program will be permanently dismissed from the nursing program.
- 5. A student reapplying to the nursing program may additionally need to reapply to the University. Please see University readmission policies found in the Academic Policies and Procedures chapter.
- Students who are readmitted into the nursing program must follow the catalog that is current at the time of their readmission.

Admission to the Nursing Program

Admission to the Nursing program is competitive and is not guaranteed. Students must be admitted to the University and to the Nursing program.

Admission decisions are based upon the following criteria:

- Overall academic achievement, accumulative GPA of 3.0 or greater on a 4.0 scale;
- Particular emphasis is given to achievement in laboratory science courses, a cumulative GPA of 3.0 or greater on a 4.0 scale;
- Quality of written essay;
- Personal character and professional references, e.g., supervisor letter(s).

CLINICAL PRACTICUM NURSING REQUIREMENTS POLICY

Students incur the costs associated with clinical requirements. The following must be submitted to the Nursing Department by September 15 of the semester prior to starting NR 3010:

- Proof of CPR Certification
- Before beginning clinical in a health care agency, every student is required to have current Basic Life Support for the Healthcare Provider (American Heart Association) or Professional Rescuer CPR (Red Cross) certification. The certification must be current for the entire time that the student is registered and attending clinical courses.
- Proof of Physical Exam within one calendar year.
- Proof of Health Insurance
- Personal health insurance is required for all nursing students.
- Proof of Immunizations and Vaccines Students are required to submit proof of the following:
 - TB/PPD (two step) within a year prior to the student's participation in the clinical experience or, for those students with a history of a positive TB test, a recent chest x-ray;
 - German Measles: Rubella: proof of two documented MMR vaccinations (only one MMR if born before 1957) or immune status documented by titer;
 - Measles: Rubeola: Proof of two documented MMR vaccinations (only one MMR if born before 1957) or immune status documented by titer;
 - Mumps: Proof of two documented MMR vaccinations (only one MRR if born before 1957) or immune status documented by titer;
 - Chicken Pox: Proof of two documented Varicella vaccinations or immune status documented by titer or documentation by PCP of having chicken pox;
 - Hepatitis B: Proof of three documented Hepatitis B vaccines or immune status documented by titer. Students who do not take the Hepatitis B vaccine are required to sign a waiver.
 - Twinrix vaccination may be substituted for documentation of Hepatitis A & B immunization status.
 - Diphtheria/Pertussis/Tetanus (DPT): please provide documentation of most recent Diphtheria/Pertussis/Tetanus
 Booster or Tdap Vaccination. If you have received a tetanus immunization within the last two years, you will not need to receive this immunization. If your tetanus booster is over two years old, you must receive this booster.
 - Influenza Vaccine: Proof of Seasonal Influenza Vaccination or Refusal Form Signed (If vaccination is refused, you will be required to wear a mask while providing direct patient care throughout the flu season which generally runs October to March.)
 - A yearly TB test is required and is available at the PSU Health Services. Students are required to have follow-up care if the TB test results are positive. Students are also required to have a Varicella titer, Rubella (German measles) titer, and Rubeola (Red measles) titer at the beginning of the program. Once titers are documented, they do not have to be repeated.
 - Medical/professional drug screen.

Background Review

 Purpose: The nursing program is committed to providing the public with nurses and nursing students who demonstrate personal and professional behaviors consistent with the standards of the nursing profession. The purpose of nursing licensure is to safeguard life, health, and the public welfare of the people of this state. In order to protect the people of the State of New Hampshire from the unauthorized, unqualified, and improper application of services of individuals in the practice of nursing, a criminal background check on all nursing students and any nurse not licensed by the State of New Hampshire is required. The student is responsible for the payment required for the review.

- 2. Scope: This policy applies to all pre-licensure undergraduate students.
- Policy: Satisfactory (no results) results of a background review are required to progress in the nursing program.

Refusal to provide consent for investigation will result in exclusion from nursing courses and termination from the nursing major. Background review information released to the nursing program will be used only for purposes of assisting in making decisions about continued matriculation in the nursing major. Certain convictions may be considered a disqualifying factor for continuing in the nursing major.

- If a background review includes information that the student claims is untrue or inaccurate, these concerns or issues must be addressed by the student to the Bureau of Criminal Identification for resolution.
- Students have an obligation to report any criminal conviction to the Director of Nursing within five days of its occurrence. Failure to notify the Director may result in dismissal from the program.
- The Director of Nursing will review the results of all background reviews. If adverse information deemed to be relevant to the applicant's suitability for nursing student status is obtained, the Director of Nursing will notify the student in writing.
- The student will have 14 days to respond to the information either in writing or, if appropriate, by meeting with the Director of Nursing.
- If a student is disciplined through the PSU Judicial System, the student must notify the department chair within five days.
- Background reviews are non-transferrable.
- Convictions: The existence of a conviction does not automatically terminate an individual from the nursing major. Relevant considerations may include, but are not limited to: the date, nature, and number of convictions; the relationship the conviction bears to the duties and responsibilities of nursing; and successful efforts toward rehabilitation. Students who do not disclose criminal convictions on the Plymouth State University Common Application and have a positive background review may not progress in the nursing program. Failure to disclose is done at the student's own risk.
- Individuals who have been convicted of a felony or misdemeanor crime or have a pending criminal case must meet eligibility requirements for affiliating clinical facilities. This can be a lengthy process, so students need to begin this process early. Students must also meet the New Hampshire Board of Nursing requirements for licensure eligibility (see NH Board of Nursing web site). Progression and mandatory clinical placements in the nursing program may be contingent on a satisfactory (no result) background review. Clinical agencies may independently perform background reviews on students awaiting placement and do not have to accept a student with an unsatisfactory background

review. In addition, clinical agencies may refuse students with certain convictions on their record. The nursing program will **not** secure alternate clinical placements for students who cannot be placed in an agency related to an unsatisfactory background review.

Progression to the Clinical Portion of the Nursing Program

Clinical courses are taught in the community utilizing hospitals, health departments, home health agencies, private physician offices, schools, nursing homes, and other agencies. Students are eligible to sit for the RN licensure exam following the completion of the program.

- Students must be certified in cardiopulmonary resuscitation for health care providers prior to beginning the nursing courses and be recertified as necessary until after graduation.
- Students are responsible for their own uniforms.
- Students will be required to complete a criminal background check and selected immunizations. Information on this process will be given to students in the Summer semester preceding the junior year.
- Students are required to have health insurance starting with their clinical course, NR 3052.
- Travel outside of the Plymouth area may be required to complete the clinical portion of the program; students are required to have their own transportation to and from the clinical site.

In order to continue in the program, students must:

- earn a minimum grade of B- in all prerequisite courses;
- earn a grade of a B– (minimum numeric score of 80) or higher in all nursing (NR) theory courses and a PASS in all nursing (NR) clinical courses;
- earn and maintain a minimum grade point average of 2.67 (B–) in both the major and the cumulative GPA in order to progress in the program.

Progression in the Nursing Program

- Nursing majors must earn a minimum grade of B– in all nursing prerequisite courses.
- If a student receives a grade lower than a B- in a prerequisite course, they may retake that course one time in order to earn a grade of B- or higher.
- If the student does not earn a grade of B- the second time, or if they do not earn a minimum grade of B- in another prerequisite course, they will be dismissed from the Nursing major.
- Students must earn a grade of a B– (minimum numeric score of 80) or higher in all nursing (NR) theory courses and a PASS in all nursing (NR) clinical courses in order to progress in the program.
- Students must earn and maintain a minimum grade point average of 2.67 (B–) in both the major and the cumulative GPA in order to progress in the program.

Completion Requirements

- The nursing courses are completed in sequence in a cohort model. A maximum of 90 transfer credits may be applied to the degree.
- Credits in the major: 87 semester hours, which includes 66 credits of nursing (NR) courses.
- 120 credit hours are required to complete the BS in Nursing, with a grade of a B– (minimum numeric score of 80) or higher in all

nursing (NR) theory courses and a PASS in all nursing (NR) clinical courses.

- Students must earn and maintain a minimum grade point average of 2.67 (B–) in both the major and the cumulative GPA in order to progress in the program.
- Once students begin their nursing courses at PSU [courses with the designation of NR preceding the course number], they have five years to complete their degree. This includes the degree requirements/completion of the degree.

NURSING, Bachelor of Science

- 11.

120 credits

Degree Requirements Credits BI 2110 Human Anatomy and Physiology I 3 BI 2120 Human Anatomy and Physiology II 3 BI 2130 Human Anatomy and Physiology Laboratory I I BI 2140 Human Anatomy and Physiology Laboratory II I BI 2340 Microbiology for Nurses 4 MA 2300 Statistics I (MATH) 3 Introduction to General Psychology PS 2010 3 Life-Span Developmental Psychology PS 2050 3 Foundations of Professional Nursing NR 2100 3 NR 2300 Biochemistry for Nurses 3 Health Assessment NR 2500 2 NR 2700 Pathophysiology 3 Introduction to Patient-Centered Care (DICO) NR 3020 3 Pharmacology NR 3025 3 Care of Children NR 3035 2 NR 3052 Clinical Applications of Patient-Centered Care 4 Clinical Application Pediatric Wellness and Illness NR 3054 2 NR 3057 Clinical Application of Community Based Care 2 NR 3059 Clinical Evidence-Based Practice in Psychiatric Mental Health Nursing 2 NR 3065 Leadership, Collaboration, and Quality in Health Care Systems (TECO) 4 NR 3070 Health and Wellness of Older Adults (WECO) 3 NCLEX-RN Success I NR 3085 2 Evidence-Based Practice in Psychiatric Mental NR 3092 Health Nursing 3 Evidence-Based Practice in Medical Surgical Nursing NR 3094 3 NR 4015 Maternal and Newborn Care 2 NR 4020 Global Health and Population-Based Health Care (GACO) 3 NR 4050 Nursing Leadership for Acute Care Nursing (INCO) 3 Clinical Application of Evidence-Based Practice NR 4055 2 Clinical Application of Maternal and Newborn Care NR 4057 2 NR 4060 Research Process and Evidence-Based Practice (QRCO) (WRCO) 3 NR 4073 NCLEX-RN Success II I Leadership and Quality Improvement in Clinical NR 4082 6 Settings General Education: EN 1200 Composition 3 The First Year Seminar: IS IIII Critical Thinking and the Nature of Inquiry 3 CTDI Creative Thought Directions 6 PPDI 6 Past and Present Directions 6 SSDI Self and Society Directions Electives 9 Total 120

3

3

2

4

2

2

4

3

3 26

2

2

3

Students must earn a minimum grade of B- in all prerequisite courses. Students must earn a grade of a B- (minimum numeric score of 80) or higher in all nursing (NR) theory courses and a PASS in all nursing (NR) clinical courses in order to progress in the program. Students must earn and maintain a minimum grade point average of 2.67 (B-) in both the major and the cumulative GPA in order to progress in the program.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA 2300	Statistics I (MATH)	3
BI 2110	Human Anatomy and Physiology I	3
BI 2120	Human Anatomy and Physiology II	3
BI 2130	Human Anatomy and Physiology Laboratory I	I
BI 2140	Human Anatomy and Physiology Laboratory II	Ι
PS 2010	Introduction to General Psychology	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	<u>6</u>
		32
Year Two		Credits
NR 2100	Foundations of Professional Nursing	3
NR 2300	Biochemistry for Nurses	3
NR 2500	Health Assessment	2
NR 2700	Pathophysiology	3
BI 2340	Microbiology for Nurses	4
PS 2050	Life-Span Developmental Psychology	3
SSDI	Self and Society Directions	6
	Electives	<u>6</u>
		30

Year Three Credits NR 3020 Introduction to Patient-Centered Care (DICO) NR 3025 Pharmacology NR 3035 Care of Children NR 3052 Clinical Applications of Patient-Centered Care NR 3054 Clinical Application Pediatric Wellness and Illness NR 3057 Clinical Application of Community Based Care NR 3065 Leadership, Collaboration, and Quality in Health Care Systems (TECO) NR 3070 Health and Wellness of Older Adults (WECO) Global Health and Population-Based Health NR 4020 Care (GACO) Summer Credits Clinical Evidence-Based Practice in NR 3059 Psychiatric Mental Health Nursing NR 3085 NCLEX-RN Success I

Evidence-Based Practice in Psychiatric

Mental Health Nursing

	-	7
Year Four	Cre	dits
NR 3094	Evidence-Based Practice in Medical Surgical	
	Nursing	3
NR 4015	Maternal and Newborn Care	2
NR 4050	Nursing Leadership for Acute Care Nursing (INCO)	3
NR 4055	Clinical Application of Evidence-Based Practice	2
NR 4057	Clinical Application of Maternal and Newborn Care	2
NR 4060	Research Process and Evidence-Based Practice	
	(QRCO) (WRCO)	3
NR 4073	NCLEX-RN Success II	I
NR 4082	Leadership and Quality Improvement in Clinical	
	Settings	6
	Elective	3
		25

Total

NR 3092

120

Department of Psychology

College of Arts and Sciences

Department of Psychology, Hyde Hall Chair: Brian T. Healy Professors: Paul M. Fedorchak, Juanita V. Field, John W. Kulig, James J. McGarry, Wendy J. Palmquist, H. David Zehr Associate Professor: Angela M. Kilb Assistant Professor: Kathleen Herzig

Please also visit: plymouth.edu/department/psychology/.

PSYCHOLOGY HONORS PROGRAM

The Psychology Honors Program allows students to develop an honors research project working with an individual faculty member. A faculty member will assist the student in the planning of the project, but the student takes responsibility for the design, data collection, data analysis and writing, and completion of the project. The honors project can assist students wishing to pursue graduate work in psychology or wishing to do advanced work not provided in regular course offerings. Along with letters of recommendation, solid grade point average and Graduate Record Examination scores, participating in research is an important criterion graduate schools use to select students.

Criteria for admission to the program:

- completion of 60 credit hours
- completion of PS 3140, Statistics in Psychology and PS 3150, Research Methods in Psychology
- a 3.25 cumulative grade point average
- support of a faculty sponsor
- submission of a completed Honors application to the Department of Psychology. The application includes a research proposal with a focused literature review, method section, and reference list, prepared according to APA standards.
- approval by the Department of Psychology after presentation of the proposed project at a Department colloquium, typically in December of the senior year.

Criteria for completion of the program:

- submission of a final paper, APA format, to the Department of Psychology by May I of the year Honors is sought
- presentation of the results of the project during the Department of Psychology annual Poster Session (May of every year)
- approval of the Department of Psychology

PSYCHOLOGY, Bachelor of Arts 120 credits

The BA degree in Psychology emphasizes understanding of the science and study of behavior and mental processes.

Degree Rec	Credits	
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
PS 2100	Measuring Behavior (TECO)	3
PS 3140	Statistics in Psychology (QRCO)	3

PS 3150	Research Methods in Psychology (WRCO	D) 3	
PS 3600	Behavioral Neuroscience		
PS 4010	History and Systems		
PS			
Group A-	-complete one of the following:	4	
PS 321	o Learning		
PS 322	o Cognitive Psychology		
Group B—	-complete one of the following:	3	
PS 303	o Social Psychology		
PS 334	o Personality		
Capstone-	-complete one of the following:	3 or 6	
PS 436	o Internship in Psychology		
PS 440	oo Psychology Seminar		
PS 4800 Advanced Research Seminar in Psychology			
PS 4940 Independent Research in Psychology			
General Ed	lucation:		
EN 1200	Composition	3	
IS 1111	The First Year Seminar:		
	Critical Thinking and the Nature of Inqu	iry 3	
MA	Mathematics Foundations	3	
CTDI	Creative Thought Directions	6	
PPDI	Past and Present Directions	6	
SIDI	Scientific Inquiry Directions	6–8	
SSDI	Self and Society Directions	6	
DICO	Diversity Connection	3	
INCO	Integration Connection	3	
WECO	Wellness Connection	3	
Foreign Language (GACO) 6			
Electives		<u>35–33 or 32–30</u>	
Total		120	

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Direction	3
	Foreign Language (GACO)	<u>6</u>
		30

Year Two		Credits
PS 2100	Measuring Behavior (TECO)	3
PS	Psychology electives [not PSDI]	6
Group B—	-complete one course	3
PPDI	Past and Present Direction	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	4-2
		31
Year Three		Credits
PS 3140	Statistics in Psychology (QRCO)	3
PS 3150	Research Methods in Psychology (WRCO)	3
PS 3600	Behavioral Neuroscience	3
Group A—	-complete one course	4
DICO	Diversity Connection	3
WECO	Wellness Connection	3
	Electives	II
		30
Year Four		Credits
PS 4010	History and Systems	3
Capstone-	-complete one course	3 or 6
INCO	Integration Connection	3
	Electives	<u>20 or 17</u>
		29
Total		120
10101		120

Complementary Courses: It is recommended that BA Psychology majors take one year sequences in anthropology, biology, mathematics or sociology as well as MA 2300 (MATH).

PSYCHOLOGY, Bachelor of Science

120 credits

The BS degree in Psychology allows students to focus on specific areas in the science and study of behavior and mental processes.

DEVELOF	PMENTAL OPTION	
Degree Red	quirements	Credits
Courses re	equired for the Option are shown in boldface.	
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
PS 2100	Measuring Behavior (TECO)	3
PS 3030	Social Psychology	3
PS 3100	Adolescent Psychology	3
PS 3140	Statistics in Psychology (QRCO)	3
PS 3150	Research Methods in Psychology (WRCO)	3
PS 3170 Child Development		3
PS 3560	Adulthood and Aging	3
PS 3600	Behavioral Neuroscience	3
PS 4010	History and Systems	3
PS	Psychology elective [not PSDI]	3
Group A—complete one of the following: 4		
PS 3210 Learning		
PS 322	20 Cognitive Psychology	
Capstone—complete one of the following:		3 or 6
PS 430	50 Internship in Psychology	
PS 440	oo Psychology Seminar	

PS 480	oo Advanced Research Seminar in Psychology	
PS 494	10 Independent Research in Psychology	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		32-27
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
GACO	Global Awareness Connection	3
		30
Year Two		Credits
PS 2100	Measuring Behavior (TECO)	3
PS 3030	Social Psychology	3
PS 3100	Adolescent Psychology	3
PS 3170	Child Development	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Electives	7=5
		31
Year Three		Credits
PS 3140	Statistics in Psychology (QRCO)	3
PS 3150	Research Methods in Psychology (WRCO)	3
PS 3560	Adulthood and Aging	3
PS 3600	Behavioral Neuroscience	3
-	-complete one course	4
DICO	Diversity Connection	3
WECO	Wellness Connection	3
	Electives	<u>8</u>
		30
Year Four		Credits
PS 4010	History and Systems	3
PS	Psychology elective [not PSDI]	3
Capstone-	-	3 or 6
INCO	Integration Connection	3

	Electives	<u>17 or 14</u> 29
Total		120

MENTAL HEALTH OPTION

Degree Requirements			
Courses re	equired for the Option are shown in boldface.		
PS 2010	Introduction to General Psychology	3	
PS 2050	Life-Span Developmental Psychology	3	
PS 2100	Measuring Behavior (TECO)	3	
PS 3140	Statistics in Psychology (QRCO)	3	
PS 3150	Research Methods in Psychology (WRCO)	3	
PS 3340	Personality	3	
PS 3600	Behavioral Neuroscience	3	
PS 4010	History and Systems	3	
PS 4320	Abnormal Psychology	3	
PS 4330	Community Mental Health	3	
PS 4350	Treatment of Psychological Disorders	3	
PS 4440	Psychological Measurement	3	
PS	Psychology elective [not PSDI]	3	
Group A-	-complete one of the following:	4	
PS 321	o Learning		
PS 322	o Cognitive Psychology		
Capstone—complete one of the following: 3 or			
PS 436	o Internship in Psychology		
PS 440	oo Psychology Seminar		
PS 480	oo Advanced Research Seminar in Psychology		
PS 494	10 Independent Research in Psychology		
General Ea	lucation:		
EN 1200	Composition	3	
IS 1111	The First Year Seminar:		
	Critical Thinking and the Nature of Inquiry	3	
MA	Mathematics Foundations	3	
CTDI	Creative Thought Directions	6	
PPDI	Past and Present Directions	6	
SIDI	Scientific Inquiry Directions	6–8	
SSDI	Self and Society Directions	6	
DICO	Diversity Connection	3	
GACO	Global Awareness Connection	3	
INCO	Integration Connection	3	
WECO	Wellness Connection	3	
Electives		29-24	
Total		120	

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One

EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6

Credits

PSYCHOLOGY AND LAW OPTION

Degree Requirements Credits		
Courses re	quired for the Option are shown in boldface.	
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
PS 2100	Measuring Behavior (TECO)	3
PS 3030	Social Psychology	3
PS 3140	Statistics in Psychology (QRCO)	3
PS 3150	Research Methods in Psychology (WRCO)	3
PS 3600	Behavioral Neuroscience	3
PS 3700	Psychology and Law	3
PS 4010	History and Systems	3
PS 4320	Abnormal Psychology	3
Group A—	complete one of the following:	4
PS 3210	o Learning	
PS 322	o Cognitive Psychology	
Group C Pa	sychology elective-complete one of the following:	3
PS 300	o Human Memory	
PS 3100	o Adolescent Psychology	
PS 3340	o Personality	
PS 4330	community Mental Health	
PS 444	o Psychological Measurement	
Capstone-	-complete one of the following:	3 or 6
PS 436	o Internship in Psychology	
PS 440	o Psychology Seminar	

PS 480	oo Advanced Research Seminar in Psychology	
PS 494	40 Independent Research in Psychology	
SO 2220	Foundations of Sociology (DICO)	3
Group D-	-complete one of the following:	3
SO 30	50 Social Problems	
SO 30	90 Criminology	
SO 318	So Sociology of Deviance (DICO)	
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
GACO	Global Awareness Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		32-27
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
SO 2220	Foundations of Sociology (DICO)	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	<u>6</u>
		30
Year Two		Credits
PS 2100	Measuring Behavior (TECO)	3
PS 3030	Social Psychology	3
PS 3600	Behavioral Neuroscience	3
Group D e	lective—complete one course	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	<u>6-4</u>
		30

Year Three		Credits
PS 3140	Statistics in Psychology (QRCO)	3
PS 3150	Research Methods in Psychology (WRCO)	3
PS 3700	Psychology and Law	3
Group A—	-complete one course	4
Group C P	sychology elective—complete one course	3
GACO	Global Awareness Connection	3
	Electives	<u>10</u>
		29
Year Four		Credits
PS 4010	History and Systems	3
PS 4320	Abnormal Psychology	3
Capstone-	-complete one course	3 or 6
INCO	Integration Connection	3
WECO	Wellness Connection	3
	Electives	16 or 13
		31
Total		120

Complementary Course: MA 2300 (MATH).

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

PSYCHOL	OGY MINOR	19 credits
		Credits
PS 2010	Introduction to General Psychology	3
PS 2050	Life-Span Developmental Psychology	3
PS	any Psychology course	3
Complete of	one of the following:	3
PS 303	o Social Psychology	
PS 334	o Personality	
Complete t	wo of the following—(one must be PS 3210	
or PS 3220):	7
PS 3210	o Learning	
PS 322	o Cognitive Psychology	
PS 326	o Perception	
PS 36c	o Behavioral Neuroscience	

Department of Social Science

College of Arts and Sciences

Department of Social Science, Rounds Hall

Chair: Patrick J. May

Bachelor of Arts

- Professors: Brian W. Eisenhauer, Michelle A. Fistek, Robert Heiner, Kurt A. Schroeder, Sheryl L. Shirley, David R. Starbuck, Stacey G. H. Yap
- Associate Professors: Peng-Khuan Chong, Robert G. Egbert Jr., Filiz O. Ruhm

Assistant Professors: Adam W. Keul, Laura M. Tilghman

Please also visit: plymouth.edu/department/social-science/.

ANTHROPOLOGY/SOCIOLOGY,

120 credits

INCO

Integration Connection

3

Anthropology and Sociology are two of the social sciences that offer a most comprehensive study of human behavior. The underlying concept in both disciplines is that of sociocultural relativism, which is the understanding that human diversity and human problems must be examined in context. From this perspective, understanding ourselves and others becomes an attainable goal through the fascinating and intensive study of cultural and human evolution, contemporary America society, and world cultures. Through such study, students gain an awareness of important issues such as:

- global ecology, third world cultures, and development
- issues in ethnic identity, gender and race in the United States and abroad
- American institutions and social issues such as social class and stratification.

A BA in Anthropology/Sociology assists students in developing a global perspective and as a result, prepares them not only for graduate studies, if that is an option, but also for careers in applied social sciences, consulting, business, government services (domestic or overseas), and community and third world development. Students are encouraged to explore fieldwork/internship opportunities as part of this preparation.

ANTHROP	POLOGY OPTION	
Degree Req	uirements	Credits
Courses re	quired for the Option are shown in boldface.	
AN 2210	Cultural Anthropology (GACO)	3
AN 2300	Introduction to Physical Anthropology	3
AN 3290	Great Discoveries in Archaeology	3
AN 4410	Methods of Social Research	3
AN 4600	Seminar: Theory and Practice (WRCO)	4
Anthropolo	ogy Component—complete seven of the following	g: 21
AN 225	o Introduction to Archaeology	
AN 303	o Ancient Egypt—Land of the Pharaohs	
AN 304	10 Mexican Pre-History	
AN 305	o Peoples and Cultures of the Caribbean	
AN 3110	o Environmental Anthropology: Culture, Ecolog	gy,
	and Conservation	

AN 3190	Anthropology of the Pacific	
AN 3200		
AN 3210	Topics in Anthropology	
AN 3220	1 0,	
	Historical Archaeology	
AN 3300		
AN 3400	•	
AN 3410	Natives of North America	
AN 3500	Illness, Wellness and Healing (WECO)	
AN 3520	Economic Anthropology: Culture, Production,	
	and Consumption	
AN 3600	Forensic Anthropology	
AN 3900	1 0,	
SS 3620	Archaeological Field Methods: Prehistory	
SS 3630	Archaeological Field Methods: Historical	
SO 2220	Foundations of Sociology (DICO)	2
	mponent—complete two of the following:	3
	White Collar Crime	Ū
SO 2400 SO 3030	Social Psychology	
	Social Problems	
SO 3070		
SO 3080		
SO 3100	Urban Sociology	
SO 3160	Women in World Development	
SO 3180	Sociology of Deviance (DICO)	
SO 3210	Topics in Sociology	
SO 3210	Sociology of Popular Culture	
SO 3370	Sociology of Race and Ethnicity	
SO 3380	Drugs and Society (INCO)	
SO 3390	Environment and Society (INCO)	
SO 3450	Social Stratification	
SO 3490 SO 3500	Illness, Wellness and Healing (WECO)	
	elated Social Science Area—Geography	
	nd/or Political Science elective [not GEDI/PODI]	2
	Reasoning in the Discipline Connection—	3
	e of the following:	2
	• Statistics I (QRCO)	3
-	Social Statistics (QRCO)	
	n the Discipline Connection—complete	
one of the fol		2
CS 1170	Computing Technology in Criminal Justice (TE	3
GE 2090		20)
GE 2090 General Educ		
		2
	Composition he First Year Seminar:	3
		2
	ritical Thinking and the Nature of Inquiry Aathematics Foundations	3
		3 6
	reative Thought Directions ast and Present Directions	6
		6 6-8
	cientific Inquiry Directions	
SSDI S	elf and Society Directions	6

WECO	Wellness Connection	3
Foreign L	anguage (GACO)	6
Electives		<u>20–18</u>
Total		120

A minimum 2.20 grade point average in all AN and SO courses is required.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
AN 2210	Cultural Anthropology (GACO)	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
	Foreign Language (GACO)	<u>6</u>
		30
Year Two		Credits
AN 2300	Introduction to Physical Anthropology	3
SO 2220	Foundations of Sociology (DICO)	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline	
	Connection	3
TECO	Technology in the Discipline Connection	3
WECO	Wellness Connection	3
	Elective	<u>3-1</u>
		30
Year Three		Credits
AN 3290	Great Discoveries in Archaeology	3
AN 4410	Methods of Social Research	3
Anthropol	ogy Component—complete seven courses	21
GE/PO	Related Social Science Area—Geography	
	and/or Political Science elective [not GEDI/PODI] 3
		30
Year Four		Credits
AN 4600	Seminar: Theory and Practice (WRCO)	4
Sociology	Component—complete two courses	6
INCO	Integration Connection	3
	Electives	<u>17</u>
		30
Total		120

SOCIOLOGY OPTION

SOCIOLOGY OPTION		
Degree Requirements Credits		
Courses req	uired for the Option are shown in boldface.	
SO 2220	Foundations of Sociology (DICO)	3
SO 3450	Social Stratification	3
SO 4410	Methods of Social Research	3
SO 4600	Seminar: Theory and Practice (WRCO)	4
Sociology C	omponent-complete 15 credits of the following:	15
SO 240	o White Collar Crime	
SO 3030	o Social Psychology	
SO 306	o Social Problems	
SO 3070	> The Sociology of the Family	
SO 308	o Juvenile Delinquency	
SO 309	o Criminology	
SO 3100	Urban Sociology	
SO 3160		
SO 3180		
SO 3210		
SO 3350		
SO 3370		
SO 3380		
SO 3390	0 / / /	
SO 3500		
SO 4610		
•	Cultural Anthropology (GACO)	3
	gy Component—complete two of the following:	6
	 Introduction to Archaeology 	-
AN 3030	0,	
	o Mexican Pre-History	
AN 304	-	
AN 305	-	n v
AN JIC	and Conservation	<i>5y</i> ,
AN 210		
AN 3190		
AN 320		
AN 3210		
AN 3220		
	o Historical Archaeology	
AN 3300		
AN 340		
AN 3410		
AN 3500		
AN 3520	Economic Anthropology: Culture, Production	,
137 6	and Consumption	
-	o Forensic Anthropology	
	o Applied Anthropology	
	Archaeological Field Methods: Prehistory	
SS 3630	0	
	Related Social Science Area—Geography	
	and/or Political Science elective [not GEDI/POD	I] 3
	e Reasoning in the Discipline Connection—	
-	ne of the following:	3
	o Statistics I (QRCO)	
SS 3700	Social Statistics (QRCO)	
Technology	in the Discipline Connection—complete	
one of the fe	ollowing:	3
CS 1170	Computing Technology in Criminal Justice (TECO)	
GE 209	o Computer Mapping (TECO)	
-		

General Education:		
EN 1200	Composition	
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	
MA	Mathematics Foundations	
CTDI	Creative Thought Directions	

CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign La	nguage (GACO)	6
Electives		<u>29–27</u>
Total		120

A minimum 2.20 grade point average in all AN and SO courses is required.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
SO 2220	Foundations of Sociology (DICO)	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
	Foreign Language (GACO)	6
		30
Year Two		Credits
AN 2210	Cultural Anthropology (GACO)	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
QRCO	Quantitative Reasoning in the Discipline	
	Connection	3
TECO	Technology in the Discipline Connection	3
	Elective	9-7
		30
Year Three		Credits
SO 3450	Social Stratification	3
SO 4410	Methods of Social Research	3
Sociology (Component—complete five courses	15
GE/PO	Related Social Science Area—Geography	
	and/or Political Science elective [not GEDI/POD	[] 3
WECO	Wellness Connection	3
	Elective	3
		30

Year Four		Credits
SO 4600	Seminar: Theory and Practice (WRCO)	4
Anthropol	ogy Component—complete two courses	6
INCO	Integration Connection	3
	Electives	<u>17</u>
		30
Total		120

ENVIRONMENTAL PLANNING, Bachelor of Science

3

3 3

120 credits

Credits

The BS degree in Environmental Planning combines coursework in the social and natural sciences with business and other disciplines. The degree emphasizes study of New England but prepares students for work in any geographic area. It examines contemporary and future problems associated with development of the natural and built environs. The program prepares students for careers in planning and management at the community, regional or federal level. The Environmental Planning degree combines skills from the various disciplines that participate in the program. Students learn about the planning process as well as land use law and development; they obtain basic skills in the development of geographic information systems and computer cartography as well as the interpretation of aerial photographs and remote sensing data; and they learn to address historic and contemporary empirical environmental (both nature and human) issues. Additionally, they develop verbal and written communication skills. Student internships in environmental management agencies are an integral part of the program. Students need to earn a grade point average of 2.00 or higher in their major courses.

0 1		
EPL 2100	Community Planning	3
EPL 3100	Environmental Planning	3
EPL 3960	Internship	4
BI 3240	Conservation (DICO) (GACO) (INCO)	3
BU 2290	Organizational Communications (WRCO)	3
GE 2001	Physical Geography	3
GE 2002	Human Geography	3
GE 2090	Computer Mapping (TECO)	3
GE 3030	Urban Geography	3
GE 3270	Introduction to Geographic Information Systems	3
PO 1020	American Government	3
Political Sc	ience Elective—complete one of the following:	3
PO 202	o Public Administration (DICO)	
PO 3150	5 State and Local Politics	
TMP 2750	Introduction to Travel and Tourism (GACO)	3
Supporting	Courses—complete five of the following,	
at least 12 c	redits must be taken at the 3000/4000 level:	15–16
AN 441	 Methods of Social Research 	
BU 245	o Principles of Marketing	
BU 322	 Business and the Environment 	
BU 356	o Land Use Law and Development	
CM 309	o Technical Communication (TECO) (WRCO)	
EC 200	o Survey of Modern Economics	
EPL 415	o Topics in Environmental Planning	
EPL 49	10 Independent Study	
GE 326	o The Physical Geography of the National Parks	
GE 330	 Introduction to Hydrology 	

GE 3310	o Landform Analysis	
GE 335	o Introduction to Airphoto Interpretation and	
	Remote Sensing	
GE 413	o Topics in Physical Geography	
GE 414	o Topics in Geographic Techniques	
GE 415	o Topics in Geography	
GE 427	70 Advanced Geographic Information Systems	
GE 428	30 GIS Applications: Computer Mapping	
PO 202	20 Public Administration (DICO) [if not taken as	
	Political Science Elective]	
PO 315	o State and Local Politics [if not taken as Political	
	Science Elective]	
SO 310	o Urban Sociology	
SO 321	o Topics in Sociology	
SO 339	 Environment and Society (INCO) 	
SO 340	oo Human Dimensions of Natural Resource	
	Management	
SO 348	o The Rural Community: Conflict and Change	
SO 441		
Capstone c	course—complete one of the following: 3-	-4
EPL 49	90 Advanced Planning	
SS 495	o Community Research Experience (INCO)	
Quantitativ	ve Reasoning in the Discipline Connection—	
complete o	one of the following:	3
MA 230	00 Statistics I (QRCO)	
SS 370	o Social Statistics (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions 6-	-8
SSDI	Self and Society Directions	6
WECO	Wellness Connection	3
Electives	<u>23–</u>	19
Total	12	20

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
GE 2001	Physical Geography	3
GE 2002	Human Geography	3
GE 2090	Computer Mapping (TECO)	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	<u>6</u>
		30
Year Two		Credits
EPL 2100	Community Planning	3
BU 2290	Organizational Communications (WRCO)	3
TMP 2750	Introduction to Travel and Tourism (GACO)	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6

QRCO	Quantitative Reasoning in the Discipline	
	Connection	3
	Electives	6-4
		30
Year Three		Credits
EPL 3100	Environmental Planning	3
GE 3030	Urban Geography	3
GE 3270	Introduction to Geographic Information Systems	3
PO 2020	Public Administration (DICO)	3
Supporting	Courses—complete five courses	15–16
	Elective	3-2
		30
Year Four		Credits
EPL 3960	Internship	4
BI 3240	Conservation (DICO) (GACO) (INCO)	3
PO 3150	State and Local Politics	3
Capstone c	ourse	3-4
WECO	Wellness Connection	3
	Electives	14-13
		30
Total		120

GEOGRAPHY, Bachelor of Science 120 credits

The Geography program at Plymouth State University prepares students for careers in geographic information systems, computerized cartography, environmental planning and consulting, education, the military or foreign service, or for advanced work at the graduate level. Geography bridges the natural and human worlds, focusing on interrelationships between physical and cultural landscapes. It is the study of the way that people interact with their environment; it applies analytic techniques to the solution of ecological, economic, and social problems. Geography majors learn to evaluate landforming processes, to perform spatial analysis, to employ field-based research techniques, to interpret maps, aerial photographs and remotely sensed images, to understand foreign regions, and to design and implement geographic information systems and to produce computer generated maps.

Degree Requirements Credit		
GE 2001	Physical Geography	3
GE 2002	Human Geography	3
GE 2090	Computer Mapping (TECO)	3
GE 3270	Introduction to Geographic Information Systems	3
Human Ge	eography (Group I)—complete two of the following:	6
GE 303	o Urban Geography	
GE 412	o Topics in Human Geography	
TMP 27	750 Introduction to Travel and Tourism (GACO)	
Physical Ge	eography (Group 2)—complete two	
of the follow	wing:	6–8
BI 3240	Conservation (DICO) (GACO) (INCO)	
GE 326	o The Physical Geography of National Parks	
GE 330	 Introduction to Hydrology 	
GE 3310	D Landform Analysis	
GE 413	o Topics in Physical Geography	
MT 211	o Introduction to Atmospheric Sciences and	
MT 223	o Introduction to Meteorological Analysis	
MT 280	climatology (GACO)	

Regional Geography (Group 3): GE 4110 Topics in Regional Geography (GACO) (WRCO)		
Techniques (Group 4)—complete two of the following:	6-7
	Technical Communication (TECO) (WRCO)	
EPL 2100	o Community Planning	
EPL 3100	Environmental Planning	
-	Topics in Environmental Planning	
GE 3350		
	Remote Sensing	
GE 4140	Topics in Geographic Techniques	
GE 4270	Advanced Geographic Information Systems	
GE 4280	GIS Applications: Computer Mapping	
SO 3400	Human Dimensions of Natural Resource	
21	Management	
SO 3480	The Rural Community: Conflict and Change	
Geography M	Major Electives—complete five 3000/4000	
level courses	:	15
Any cour	se from Groups 1–4 not used to meet the	
Group re	quirements	
GE 3970	Internship (maximum of three credits)	
GE 4150	Topics in Geography	
GE 4910	Independent Study	
Quantitative	Reasoning in the Discipline Connection—	
complete on	e of the following:	3
MA 2300	Statistics I (QRCO)	
SS 3700	Social Statistics (QRCO)	
General Educ	ration:	
EN 1200 C	Composition	3
IS 1111 7	he First Year Seminar:	
(Critical Thinking and the Nature of Inquiry	3
MA M	Mathematics Foundations	3
CTDI C	Creative Thought Directions	6
PPDI F	Past and Present Directions	6
SIDI S	scientific Inquiry Directions	6–8
SSDI S	elf and Society Directions	6
DICO I	Diversity Connection	3
INCO I	ntegration Connection	3
WECO V	Wellness Connection	3
Electives		27-22
Total		120

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
GE 2001	Physical Geography	3
GE 2002	Human Geography	3
GE 2090	Computer Mapping (TECO)	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	<u>6</u>
		30
Year Two		Credits
GE 3270	Introduction to Geographic Information Systems	3
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6

DICO QRCO	Diversity Connection Quantitative Reasoning in the Discipline	3
	Connection	3
	Electives	9-7
		30
Year Three		Credits
Human G	eography (Group 1)—complete two courses	6
Physical G	eography (Group 2)—complete two courses	6–8
Regional G	eography (Group 3)	3
Technique	s (Group 4)—complete two courses	6–7
WECO	Wellness Connection	3
	Electives	<u>6-3</u>
		30
Year Four		Credits
Geography	Major Electives—complete five 3000/4000	
level cours	es	15
INCO	Integration Connection	3
	Electives	<u>12</u>
		30
Total		120

POLITICAL SCIENCE, Bachelor of Arts 120 credits

The BA program in Political Science provides the opportunity to pursue the problem of community order within the broad scope of liberal arts. Political scientists inquire how government can best fulfill the diverse needs of humanity as individuals, as well as in various groups. The study of politics deals with the ways in which humanity shares and distributes such fundamental values as security and prosperity and seeks self-determination. In the tradition of the liberal arts, this program prepares students to make sound decisions and creates a foundation for lifetime intellectual and spiritual growth. This includes such specific skills as the collection and evaluation of valid data, the systematic analysis of problems, and the clarification of values.

Degree Requi	rements	Credits
PO 1020 A	American Government	3
Group A—co	omplete one of the following:	3
PO 1010	Politics and Government	
PO 1030	World Politics (GACO)	
PO 2020 I	Public Administration (DICO)	3
PO 3120 I	Political Parties, Elections, and Interest	
(Groups (TECO)	3
PO 3660 I	Political Analysis	3
PO 3	000/4000 level Political Science electives,	
i	ncluding one Writing in the Discipline	
(Connection (WRCO) [not PODI]	12
American Po	litics—complete one of the following:	3
PO 3150	State and Local Politics	
PO 3590	The Congress	
PO 3600	The Presidency	
PO 3630	Constitutional Law: Civil Liberties	
PO 3650	American Foreign Policy	
International Relations/Comparative Politics-		
complete two	o of the following:	6
PO 3240	International Political Economy	
PO 3250	Model United Nations (GACO) (INCO)	

PO 3300	Latin American Politics (GACO) (WRCO)	
PO 3350	Women in World Politics	
PO 3500	Politics and Conflict in the Middle East	
	(GACO) (INCO)	
PO 3510	Comparative Politics	
PO 3540	European Politics	
PO 3580	Politics of the Pacific Rim—ASEAN (WRCO)	
Political The	ought—complete one of the following:	3
PO 3100	American Political Thought	
PO 3810	Political Thought	
Quantitative	e Reasoning in the Discipline Connection—	
complete or	ne of the following:	3
MA 230	o Statistics I (QRCO)	
SS 3700	Social Statistics (QRCO)	
General Edu	cation:	
EN 1200	Composition	3
IS IIII	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign Lang	guage (GACO)	6
Electives		39-37
Total		120

A 2.50 grade point average in PO courses taken for the degree is required.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PO 1020	American Government	3
Group A—	-complete one course	3
CTDI	Creative Thought Directions	6
	Foreign Language (GACO)	6
	Elective	2
		29
Year Two		Credits
PO 2020	Public Administration (DICO)	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
QRCO	Quantitative Reasoning in the Discipline Conne	ection 3
WECO	Wellness Connection	3
	Electives	9-7
		30

Year Three		Credits
American	Politics—complete one course	3
Internatio	nal Relations/Comparative Politics—complete	
two course	es	6
Political T	hought—complete one course	3
PO 3120	Political Parties, Elections, and Interest Groups	-
	(TECO)	3
РО	3000/4000 level Political Science elective,	,
	which is a Writing in the Discipline Connection	
	(WRCO) [not PODI]	3
	Electives	<u>13</u>
		31
)
Year Four		Credits
PO 3660	Political Analysis	3
PO	3000/4000 level Political Science electives	,
	[not PODI]	9
INCO	Integration Connection	3
	Electives	<u>15</u>
		30
		90
Total		120
iotai		120

PUBLIC MANAGEMENT, Bachelor of Science

120 credits

The study of politics deals with the ways in which humanity shares and distributes such fundamental values as security and prosperity and seeks self-determination. The Public Management degree combines the study of politics and government with selected courses in business and economics. The program is designed to provide access to jobs in the many activities of modern society in which the public interest and the private domain overlap and coincide. Many students are discovering that public management, applied political science, offers an essential dimension to understanding one's ongoing struggle with others and oneself. Employment possibilities for those with public management training include opportunities with private enterprise and numerous jobs with local, municipal, county, regional, state, federal, and international agencies. The Public Management program also provides preparation for graduate study in public administration and prospective employment in town, city, and county management.

Degree Req	uirements	Credits
PO 1020	American Government	3
PO 2020	Public Administration (DICO)	3
PO 3120	Political Parties, Elections, and Interest Groups	
	(TECO)	3
PO 3150	State and Local Politics	3
PO 3680	Public Policy Analysis (WRCO)	3
PO 4010	Political Science Internship	3
РО	3000/4000 level Political Science electives	
	[not PODI]	6
BU 1152	Financial Accounting	3
BU 2262	Management Accounting	3
EC 2550	Macroeconomics (GACO)	3
EC 2560	Microeconomics	3
Group A—complete four of the following (at least three		
of these co	urses must be at the 3000/4000 level):	12
BU 22	90 Organizational Communications (WRCO)	
BU 24.	40 Business, Ethics, and Society	
BU 24	80 Business Law I	

BU 318	o Human Resource Management	
BU 322	20 Business and the Environment	
-	Labor and Employment Law for Managers	
21	60 Land Use Law and Development	
	o Public Finance	
-	oo Community Planning	
PO 324	International Political Economy	
	o Model United Nations (GACO) (INCO)	
PO 335	o Women in World Politics	
	50 Social Problems	
SO 309	o Criminology	
Quantitativ	ve Reasoning in the Discipline Connection—	
complete o	one of the following:	3
MA 23	00 Statistics I (QRCO)	
SS 370	o Social Statistics (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		30-28
Total		120

If the Internship is unavailable, the credits are satisfied with a 3000/4000 level PO elective. Public Management majors may **not** declare the Business Administration or Political Science minor. A 2.50 grade point average in all major courses is required.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
PO 1020	American Government	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	<u>6</u>
		30
Year Two		Credits
Year Iwo PO 2020	Public Administration (DICO)	Credits 3
	Public Administration (DICO) Financial Accounting	0.00110
PO 2020		3
PO 2020 BU 1152	Financial Accounting	3
PO 2020 BU 1152 BU 2262	Financial Accounting Management Accounting	3 3 3
PO 2020 BU 1152 BU 2262 EC 2550	Financial Accounting Management Accounting Macroeconomics (GACO)	3 3 3 3
PO 2020 BU 1152 BU 2262 EC 2550 EC 2560	Financial Accounting Management Accounting Macroeconomics (GACO) Microeconomics	3 3 3 3 3
PO 2020 BU 1152 BU 2262 EC 2550 EC 2560 SIDI	Financial Accounting Management Accounting Macroeconomics (GACO) Microeconomics Scientific Inquiry Directions	3 3 3 3 3
PO 2020 BU 1152 BU 2262 EC 2550 EC 2560 SIDI	Financial Accounting Management Accounting Macroeconomics (GACO) Microeconomics Scientific Inquiry Directions Quantitative Reasoning in the Discipline	3 3 3 3 6-8

Year Three		Credits
PO 3120	Political Parties, Elections, and Interest Groups	
	(TECO)	3
PO 3150	State and Local Politics	3
PO 3680	Public Policy Analysis (WRCO)	3
Group A-	-complete three courses	9
	Electives	<u>12</u>
		30
Year Four		Credits
PO 4010	Political Science Internship	
104010	Political science internship	3
PO	3000/4000 level Political Science electives	3
•	1	3 6
PO	3000/4000 level Political Science electives	
PO	3000/4000 level Political Science electives [not PODI]	6
PO Group A-	3000/4000 level Political Science electives [not PODI] –complete one course	6 3
PO Group A– INCO	3000/4000 level Political Science electives [not PODI] -complete one course Integration Connection	6 3 3
PO Group A– INCO	3000/4000 level Political Science electives [not PODI] -complete one course Integration Connection Wellness Connection	6 3 3 3
PO Group A– INCO	3000/4000 level Political Science electives [not PODI] -complete one course Integration Connection Wellness Connection	6 3 3 <u>14</u>

SOCIAL SCIENCE, Bachelor of Science 120 credits

The BS degree in Social Science provides students with the opportunity to study the diversity of the human experience from the perspectives of the various social science disciplines. The curriculum structure exposes students to the basic content and approach of each of the disciplines within the Department of Social Science (Anthropology, Environmental Planning, Geography, History, Political Science, and Sociology), while also allowing students the flexibility to pursue specific areas of interest.

This interdisciplinary program provides students with valuable skills of research, writing, and decision making, utilizing the perspectives and methodologies of the various social sciences. The program provides a basic background for future graduate work in any of the social sciences and a well-rounded liberal education for future careers in business, non-profit agencies, government, and other similar areas.

Degree Requirements Cre		Credits
HI 2020 S	Survey Themes in United States History	3
PO 1020 A	American Government	3
Behavioral S	cience Elective—complete any 1000/2000	
level course t	from one of the following disciplines:	3
AN A	Anthropology [not ANDI]	
PS I	Psychology [not PSDI]	
SO S	Sociology [not SODI]	
Economics H	Elective—complete one of the following:	3
EC 2000	Survey of Modern Economics	
EC 2550	Macroeconomics (GACO)	
EC 2560	Microeconomics	
EC 3400	Economics for Educators	
Geography E	Elective—complete one of the following:	3
GE 2001	Physical Geography	
GE 2002	human Geography	
GE 3020	Geography for Educators (GACO)	
Global Awareness Connection—complete one of the following:		ng: 3
HI 2010	World History Since 1500 (GACO)	
PO 1030	World Politics (GACO)	

~ ~ .		
	al Science Electives—complete two 1000/2000	~
	ses from the following disciplines:	6
AN	Anthropology [not ANDI]	
EC	Economics [not ECDI]	
GE	Geography [not GEDI]	
HI	History [not HIDI]	
PO	Political Science [not PODI]	
PS	Psychology [not PSDI]	
SO	Sociology [not SODI]	
SSE	Social Studies Education	
	tion Disciplines—complete nine credits of 3000/400	00
	ses in EACH of two of the following disciplines,	
	the Writing in the Discipline Connection (WRCO)*:	18
AN	Anthropology [not ANDI]	
EC	Economics [not ECDI]	
GE	Geography [not GEDI]	
HI	History [not HIDI]	
PO	Political Science [not PODI]	
PS	Psychology [not PSDI]	
SO	Sociology [not SODI]	
Upper-lev	el Social Science Electives—complete a minimum	
of 12 addit	ional credits in any 3000/4000 level course	
in the follo	owing disciplines:	12
AN	Anthropology [not ANDI]	
EC	Economics [not ECDI]	
EPL	Environmental Planning	
GE	Geography [not GEDI]	
HI	History [not HIDI]	
РО	Political Science [not PODI]	
PS	Psychology [not PSDI]	
SO	Sociology [not SODI]	
SS	Social Science [not SSDI]	
SSE	Social Studies Education	
TMP	Tourism Management and Policy	
Quantitati	ve Reasoning Connection—complete	
	following:	3
HI 22		
LL 200	o Introduction to Language and Linguistics (QRC	'
	000 Statistics Literacy in Today's Society (QRCO)	,
	00 Statistics I (QRCO)	
	oo Social Statistics (QRCO)	
	Theories of Learning and Assessment in Social	
552)	Studies (QRCO)	
SW 27	oo Social Statistics (QRCO)	
p.,	y in the Discipline Connection—complete	
-	following:	2
	990 Technical Communication (TECO)	3
-		
ED 335	;o Classroom Planning, Management, and Organization for Middle School and Secondary	
	Educators (TECO)	
	90 Computer Mapping (TECO)	
HI 435		
PO 312	20 Political Parties, Elections and Interest Groups	
	(TECO)	
General Ed	lucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
וחקק	Past and Present Directions	6

SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
DICO	Diversity Connection	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
Electives		<u>18–16</u>
Total		120

* Writing in the Discipline Connection must be completed in a Concentration discipline.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Courses required for the Option are shown in boldface. *Course sequence is suggested but not required*.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	,
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
GACO	Global Awareness Connection	3
HI 2020	Survey Themes in United States History	3
PO 1020	American Government	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	<u>6</u>
		30
Year Two		Credits
Behavioral	Science Elective—complete one course	3
EC	Economics Elective—complete one course	3
GE	Geography Elective—complete one course	3
Core Socia	l Science Electives, 1000/2000 level—complete	
two course		6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
	Elective	<u>3-1</u>
		30
Year Three		Credits
	tion Disciplines—complete nine credits of	
	o level courses in each of two Social Science	
-	s, including WRCO*	18
DICO	Diversity Connection	3
QRCO	Quantitative Reasoning Connection	3
WECO	Wellness Connection	3
	Elective	3
		30
Year Four		Credits
Upper-leve	el Social Science Electives—complete a	
minimum	of 12 additional credits in any 3000/4000	
level cours	e in the Social Science disciplines	12
INCO	Integration Connection	3
TECO	Technology in the Discipline Connection	3
	Electives	<u>12</u>
		30
Total		120

* Writing in the Discipline Connection must be completed in a Concentration discipline.

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Past and Present Directions

PPDI

TOURISM MANAGEMENT AND POLICY, Bachelor of Arts

120 credits

The BA in Tourism Management and Policy will imbue its graduates with the facility to assist others—municipal, state, and federal officials, planners, financial institutions, owners and general managers of accommodations and attractions, consultants, and chambers of commerce—in determining the role of tourism in accomplishing their respective purposes, thereby bringing greater efficiency to large and small tourism and hospitality ventures. Graduates will:

- · be skilled at tracking trends within the tourism industry
- · be able to convey their perceptions of the industry to others
- · have a keen sense of the history of the tourism industry
- be prepared to assist the aforementioned to define their problems and prospects
- · establish workable goals and objectives
- identify needs
- · determine appropriate courses of action
- · communicate these effectively to constituencies.

Tourism Management Policy students are trained to assist others in making adjustments to changes within the tourism industry and society as a whole.

Degree Requ	uirer	ments Cre	dits
TMP 2750	Inti	roduction to Travel and Tourism (GACO)	3
TMP 2850	Tou	arism/Hospitality Practicum	I
TMP 3000	Тор	pics in Hospitality and Tourism Management	3
TMP 3750	Tou	arism Marketing Analysis	3
TMP 4100	Tou	arism Management and Policy Internship	9
TMP 4750	Tou	rism Planning and Development	3
BU 1500	Fin	ancial Reporting and Analysis	3
BU 2290	Org	ganizational Communications (WRCO)	3
BU 2450	Pri	nciples of Marketing	3
BU 3340	Cor	nsumer Behavior	3
BU 3420	Org	ganizational Behavior (DICO)	3
EPL 2100	Cor	mmunity Planning	3
-		mputer Mapping (TECO)	3
-		plete one of the following:	3
		Cultural Anthropology (GACO)	
		Human Geography	
		Foundations of Sociology (DICO)	
1		plete two of the following:	6
		Applied Anthropology	
		Branding and Marketing Communication	
-		Corporate Public Relations	
		Sales Management	
		Technical Communication (TECO) (WRCO)	
	-	Advanced Technical Communication	
		Introduction to Geographic Information Systems	
GE 412		Topics in Human Geography	
GE 414		Topics in Geographic Techniques	
HI 3340		New Hampshire and New England History	
		(WRCO)	
		Public Administration (DICO)	
		Environment and Society (INCO)	
TMP 30		Topics in Hospitality and Tourism Management	
A		(second enrollment with a different topic only)	
•		easoning in the Discipline Connection—	
-		of the following:	3
BU 224	0	Business Statistics (QRCO)	

MA 23	00 Statistics I (QRCO)	
SS 370	o Social Statistics (QRCO)	
General Ed	ucation:	
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
CTDI	Creative Thought Directions	6
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
SSDI	Self and Society Directions	6
INCO	Integration Connection	3
WECO	Wellness Connection	3
Foreign Language (GACO)		6
Electives		<u>20–18</u>
Total		120

The *foreign language* requirement for all BA degrees calls for o–6 credits: one year of one language (6 credits); or one 3000/4000 level world language course (3 credits); or being a native speaker of a language other than English (zero credit). American Sign Language I and II fulfill this requirement; however, American Sign Language does **not** satisfy the Global Awareness Connection.

TMP 2850 requires a minimum major grade point average of 2.50. TMP 4000 requires a minimum grade point average in all TMP courses of 2.50.

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. *Course sequence is suggested but not required.*

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
TMP 2750	Introduction to Travel and Tourism (GACO)	3
BU 2450	Principles of Marketing	3
CTDI	Creative Thought Directions	6
	Foreign Language (GACO)	6
	Elective	<u>2</u>
		29

Year Two

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Credits
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TMP 2850	Tourism/Hospitality Practicum	I
TMP 3000	Topics in Hospitality and Tourism Management	3
BU 1500	Financial Reporting and Analysis	3
BU 2290	Organizational Communications (WRCO)	3
EPL 2100	Community Planning	3
Group A—	complete one course	3
QRCO	Quantitative Reasoning in the Discipline	
	Connection	3
PPDI	Past and Present Directions	6
SSDI	Self and Society Directions	<u>6</u>
		31
Year Three		Credits

TIM		
IMP 3750	Tourism Marketing Analysis	3
BU 3340	Consumer Behavior	3
BU 3420	Organizational Behavior (DICO)	3

GE 2090	Computer Mapping (TECO)	3
Group B—complete two courses		6
SIDI	Scientific Inquiry Directions	6–8
	Electives	6-4
		30

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Year Four		Credits
TMP 4100	Tourism Management and Policy Internship	9
TMP 4750	Tourism Planning and Development	3
INCO	Integration Connection	3
WECO	Wellness Connection	3
	Electives	<u>12</u>
		30

Total

Complementary Courses:

BU 2480 Business Law I CM 2400 Public Speaking

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

ANTHROPOLOGY/SOCIOLOGY MINOR 15 cr		5 credits
		Credits
AN 2210	Cultural Anthropology (GACO)	3
SO 2220	Foundations of Sociology (DICO)	3
AN/SO	3000/4000 level Anthropology or Sociology co	urses 9

GEOGRAPHI	C INFORMATION SYSTEMS MINOR 15	credits
		Credits
GE 2090 Ca	omputer Mapping	3
GE 3270 In	troduction to Geographic Information System	s 3
Complete one	e of the following:	3
GE 2001	Physical Geography	
GE 2002	Human Geography	
Complete six of	credits from the following, with a minimum	
of one course	in Geography:	6
CS 2010	Computing Fundamentals	
CS 2080	Visual Basic	
CS 2370	Introduction to Programming	
GE 3350	Introduction to Airphoto Interpretation and	
	Remote Sensing	
GE 4140	Topics in Geographic Techniques	
GE 4270	Advanced Geographic Information Systems	
GE 4280	GIS Applications: Computer Mapping	

GEOGRAPHY MINOR

15 credits Cradite

	Credits
Complete one of the following:	
GEDI 1200 Environmental Geography (SIDI)	
GE 2001 Physical Geography	
Complete one of the following:	3
GEDI 1300 Spatial Organization of Everyday Life (SSDI)	
GEDI 1400 Globalization and Diversity (PPDI)	
GE 2002 Human Geography	

GE 3000/4000 level Geography courses

The prerequisites for the courses in this minor can be found in the course descriptions outline in this Catalog.

GLOBAL TOURISM MINOR

120

TMP 2750 Intr	oduction to Travel and Tourism (GACO)	3
Complete one o	f the following:	3
GEDI 1300	Spatial Organization of Everyday Life (SSDI)	
GEDI 1400	Globalization and Diversity (PPDI)	
GE 2002	Human Geography	
Complete one o	f the following:	3
TMP 3000	Topics in Hospitality and Tourism	
	Management	
TMP 3750	Tourism Marketing Analysis	
Complete two o	f the following:	6
AN 3050	Peoples and Cultures of the Caribbean	
AN 3190	Anthropology of the Pacific	
AN 3220	Anthropology of Europe	
AN 3900	Applied Anthropology	
GE 4110	Topics in Regional Geography (GACO)	

PACIFIC RIM MINOR

15 credits

9

15 Credits

Credits

In the previous two centuries, major world politics and trade centered on the Atlantic and the interaction between North America and Europe. At the start of the 21st Century, we have seen a significant shift in emphasis toward the Pacific Rim. This minor provides a solid foundation for students of any major, to prepare for the growing importance of this region. The Pacific Rim minor is interdisciplinary. Students select four classes from among a group of Anthropology, Geography, History, and Political Science courses. Additionally, students will complete one class from Asian Art, Philosophy or Culture. Credits

Complete four of the following:		12
AN 3190	Anthropology of the Pacific	
HI 3730	Modern History of East Asia (GACO)	
HI 3742	History of Japan (GACO)	
HI 3750	History of Modern China (GACO)	
HI 3760	History of Southeast Asia (GACO)	
PO 3240	International Political Economy	
PO 3300	Latin American Politics (GACO)	
PO 3580	Politics of the Pacific Rim—ASEAN	
SO 3160	Women in World Development	
Complete one	e of the following:	3
AH 3530	Arts of the Far East (GACO) (INCO)	
HI 2710	History of Asian Cultures	

For further information, see Professor Peng-Khuan Chong, the director of this program.

POLITICAL SCIENCE MINOR

15 credits

The Political Science minor requires a minimum of 15 credits in Political Science, of which at least nine must be at the 3000/4000 level.

GEOGRAPHIC INFORMATION SYSTEMS CERTIFICATE

	c	redits
GE 2001	Physical Geography	3
GE 2090	Computer Mapping	3
GE 3270	Introduction to Geographic Information Systems	3
GE 3350	Introduction to Airphoto Interpretation and	
	Remote Sensing	4
Complete one of the following:		3
GE 414	o Topics in Geographic Techniques	
GE 4270 Advanced Geographic Information Systems		
GE 428	80 GIS Applications: Computer Mapping	

16 credits

HOSPITALITY MANAGEMENT CERTIFICATE 18 cr	dits
G	edits
TMP 2860 Introduction to Hospitality Management	3
TMP 3100 Lodging Operations Management	3
BU 2450 Principles of Marketing	3
BU 3420 Organizational Behavior (DICO)	3
Complete one course from the following:	3
AN 2210 Cultural Anthropology (GACO)	
GE 2002 Human Geography	
SO 2220 Foundations of Sociology (DICO)	
Complete one course from the following:	3
SO 3400 Human Dimensions of Natural Resource	
Management	
SO 3480 The Rural Community: Conflict and Change	
TMP 3000 Topics in Hospitality and Tourism	
Management	

Department of Social Work

College of Education, Health, and Human Services

Department of Social Work, Hyde Hall

Interim Chair: Kristina S. Lind

Teaching Lecturers: Pamela E. Godbois, Anne F. Graham, David M. Lynch, Scott R. Meyer, Hector Perez, Sheila D. Renaud-Finnegan, Jeanne E. Sokolee, Frances D. Strayer, Jennifer L. Sumner, Benjamin C. Welch

Please also visit: plymouth.edu/department/social-work/.

Social Work is a specialized degree that prepares students for generalist social work practice in a wide range of settings to work with children, youth, families, and adults. The curriculum has its foundation in the liberal arts, focusing on the biological, psychological, and social sciences, and provides content on the knowledge, skills, and values of social work. The curriculum integrates content on values and ethics, human diversity, populations-at-risk, and the promotion of social and economic justice.

The Council on Social Work Education (CSWE) granted initial accreditation to the program in 1995. By continuing to meet CSWE's standards, the program received full accreditation in 2007 for the eight-year cycle, ending in 2015. The site-visit for reaccreditation of the program occurred in December 2014; full accreditation from CSWE for the eight-year cycle ending 2023 is expected in June 2015. The curriculum provides content on human behavior and the social environment, social welfare policy and services, practice theory and skills, research, and field education. The field education component (450 supervised hours) provides students with a hands-on learning experience at human service agencies throughout New Hampshire.

Interested students may obtain additional information about the program's mission, admission and continuance requirements, and other academic policies, by contacting the Department of Social Work, accessing the Department's homepage, or referencing the Department's Student Handbook. The following is a brief summary of the program's academic policies:

Admission Requirements

Students accepted by the University must also meet the requirements of the Department for admission. To apply, students must 1. be enrolled in or have completed SW 2200,

- 2. complete an application by submitting a written statement (see Social Work Student Handbook or Social Work homepage for more information and to complete the application), and
- 3. participate in a personal interview with a member of the Social Work faculty.

The criteria and procedures used for admission are based on the academic and professional standards established by the Council on Social Work Education, the national accrediting body. The criteria used for assessment are:

- I. intellectual qualities and academic skills;
- 2. commitment to the enhancement of quality of life for individuals and families;

- concern for issues of social justice and sensitivity to cultural 3. diversity; and
- capacity for self-awareness and self-evaluation.

The Department of Social Work encourages applications from students from diverse backgrounds including race, color, ethnicity, national origin, immigration status, culture, political ideology, gender, gender identity and expression, sex, sexual orientation, social class, family type, religion, age, and physical and mental abilities. Students are advised to apply by their sophomore year. Applicants will receive notice regarding the decision within 14 calendar days of the interview.

Continuation and Graduation Requirements

Once admitted, students must meet the following continuation requirements in order to gain admission to SW 4430 Social Work Practicum (12 credits) and the concurrent SW 4550 Social Work Seminar (three credits), and to graduate with a BS in Social Work:

- 1. a grade of C or better in the required (SW) Foundation Courses: SW 2200, SW 3340, SW 3350, SW 3450, SW 3510, SW 3520, SW 3530, SW 4020, SW 4550
- 2. a minimum major grade point average of 2.5 (all courses required for the major)

Students who wish to be readmitted into the major need to follow the most current Catalog.

Transfer credit is not granted for either the Practicum or the Social Work Seminar. Academic credit for life experience and previous work experience shall not be granted in lieu of any course required for the major.

These academic standards should be monitored by the student and his/her faculty advisor throughout the student's Social Work education. To be admitted to the Practicum and the Seminar (SW 4550), students must have completed all of the course requirements of the major, achieved an overall grade point average of 2.0 and a major grade point average of 2.5, and earned a grade of C or better in the eight Social Work Foundation Courses (as listed above). Permission to enter the field will be granted in writing by the Program Director/ Department Chair or the Field Education Director.

In addition to academic requirements, students are required to demonstrate professional and ethical behavior. Student behavior that is contrary to the ethics of the profession will be reviewed by the program to determine the student's appropriateness for continuance in the major. Behaviors that would warrant such a review are based on the Code of Ethics of the National Association of Social Workers (NASW). Examples of unprofessional or unethical behavior include impropriety in personal conduct (such as dishonesty or criminal behavior); exploitive relationships (such as sexual relationships or other behaviors pursued for personal advantage), e.g., with practicum clients; and any form of illegal discrimination or

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discrimination contrary to Plymouth State University policy (see the NASW Code of Ethics).

SOCIAL WORK, Bachelor of Science

120 credits

SW 2200Introduction to Social Work4SW 2500Human Biology for Social Workers and the Social Sciences3SW 3050Perspectives on Aging (WECO)3SW 3340Human Behavior and the Social Environment I3SW 3350Human Behavior and the Social Environment II3SW 3500Social Welfare Policy and Services3SW 3510Theory and Practice of Social Work Intervention II3SW 3520Theory and Practice of Social Work Intervention III3SW 3530Theory and Practice of Social Work Intervention III3SW 4200Social Work Research Methods (TECO)3SW 4430Social Work Seminar (WRCO)3
the Social Sciences3SW 3050Perspectives on Aging (WECO)3SW 3050Human Behavior and the Social Environment I3SW 3340Human Behavior and the Social Environment II3SW 350Human Behavior and the Social Environment II3SW 350Social Welfare Policy and Services3SW 3510Theory and Practice of Social Work Intervention II3SW 3520Theory and Practice of Social Work Intervention III3SW 3530Theory and Practice of Social Work Intervention IIII3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 3050Perspectives on Aging (WECO)3SW 3050Human Behavior and the Social Environment I3SW 3340Human Behavior and the Social Environment II3SW 350Human Behavior and the Social Environment II3SW 3450Social Welfare Policy and Services3SW 3510Theory and Practice of Social Work Intervention II3SW 3520Theory and Practice of Social Work Intervention III3SW 3530Theory and Practice of Social Work Intervention IIII3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
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SW 3350Human Behavior and the Social Environment II3SW 3350Social Welfare Policy and Services3SW 3510Theory and Practice of Social Work Intervention I3SW 3520Theory and Practice of Social Work Intervention II3SW 3530Theory and Practice of Social Work Intervention III3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 3350Human Behavior and the Social Environment II3SW 3450Social Welfare Policy and Services3SW 3510Theory and Practice of Social Work Intervention II3SW 3520Theory and Practice of Social Work Intervention III3SW 3530Theory and Practice of Social Work Intervention III3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 3510Theory and Practice of Social Work Intervention I3SW 3520Theory and Practice of Social Work Intervention III3SW 3530Theory and Practice of Social Work Intervention III3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 3520Theory and Practice of Social Work Intervention III3SW 3530Theory and Practice of Social Work Intervention IIII3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 3530Theory and Practice of Social Work Intervention III3SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 4020Social Work Research Methods (TECO)3SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 4430Social Work Practicum12SW 4550Social Work Seminar (WRCO)3
SW 4550 Social Work Seminar (WRCO) 3
Children and Families Elective—complete one of the following: 3
SW 3130 Child Welfare and Family Services (DICO)
SW 3150 Child Maltreatment
SW 3250 Families, Schools, and Community
Health and Mental Health Elective—complete one
of the following: 3
SW 3300 Mental Health and Society (GACO)
SW 3500 Health and Society (GACO) (WECO)
PS 2010 Introduction to General Psychology 3
SO 2220 Foundations of Sociology (DICO) 3
Quantitative Reasoning in the Discipline Connection—
complete one of the following: 3
MA 2300 Statistics I (QRCO)
SS 3700 Social Statistics (QRCO)
SW 3700 Social Statistics (QRCO)
General Education:
EN 1200 Composition 3
IS 1111 The First Year Seminar:
Critical Thinking and the Nature of Inquiry 3
MA Mathematics Foundations 3
CTDI Creative Thought Directions 6
PPDI Past and Present Directions 6
SIDI Scientific Inquiry Directions 6–8
INCO Integration Connection 3
Electives <u>29–27</u>
Total I20

SW 4550 requires a minimum grade of C in the required Social Work (SW) foundation courses and a minimum major grade point average of 2.50 (all courses required for the major).

Recommended Course Sequence

Check all course descriptions for prerequisites before planning course schedule. Course sequence is suggested but not required.

Year One		Credits
EN 1200	Composition	3
IS 1111	The First Year Seminar:	
	Critical Thinking and the Nature of Inquiry	3
MA	Mathematics Foundations	3
SW 2200	Introduction to Social Work	4

PS 2010	Introduction to General Psychology	3
CTDI	Creative Thought Directions	6
	Electives	<u>8</u>
		30

Year Two		Credits
SW 2500	Human Biology for Social Workers and	
	the Social Sciences	3
Health and	d Mental Health Elective—complete one course	3
SO 2220	Foundations of Sociology (DICO)	3
PPDI	Past and Present Directions	6
SIDI	Scientific Inquiry Directions	6–8
QRCO	Quantitative Reasoning in the Discipline Conne	ection 3
	Elective	6-4
		30

Year Three		Credits
SW 3050	Perspectives on Aging (WECO)	3
SW 3340	Human Behavior and the Social Environment I	3
SW 3350	Human Behavior and the Social Environment II	3
SW 3450	Social Welfare Policy and Services	3
SW 3510	Theory and Practice of Social Work Intervention I	3
SW 3520	Theory and Practice of Social Work Intervention I	I 3
SW 4020	Social Work Research Methods (TECO)	3
INCO	Integration Connection	3
	Electives	<u>6</u>
		30
Year Four		Credits
SW 3530	Theory and Practice of Social Work Intervention I	II 3
SW 4430	Social Work Practicum	12
SW 4550	Social Work Seminar (WRCO)	3
Children a	nd Families Elective—complete one course	3
	Electives	9
		30

Total

Note: Students with a minor must complete six credits of upper-level courses outside the major discipline. These six credits could be taken as part of the minor. For a second or subsequent minor, at least nine credits must be different from the major or the first minor.

CHILD WELFARE AND FAMILY STUDIES MINOR 16 credits

The minor in Child Welfare and Family Studies gives students the opportunity to study the role of families, schools, the community, and government in the health, safety, and well-being of children and families. It examines common family problems, as well as strengths, and explores models of prevention and intervention to preserve and improve family life. Credits

SW 2200	Introduction to Social Work	4
SW 3130	Child Welfare and Family Services (DICO)	3
SW 3150	Child Maltreatment	3
SW 3250	Families, Schools, and Community	3
Complete of	one of the following:	3
SW 250	oo Human Biology for Social Workers	
	and the Social Sciences	
SW 380	oo Social Work Internship (only available	
	Winterim or summer)	

GERONTOLOGY MINOR

16 credits

Gerontology is the study of the biological, psychological, and social dimensions of aging. In addition to examining biopsychosocial changes as people age, gerontologists examine the political, economic, and social implications of aging in society. The interdisciplinary minor in Gerontology gives students the opportunity to understand the aging process and develop an understanding of policies, programs, and social needs in an aging society.

		Credits
SW 2200 In	troduction to Social Work	4
Complete one	e of the following:	3
PS 2010	Introduction to General Psychology	
PS 2050	Life-Span Developmental Psychology	
SW 2500	Human Biology for Social Workers and	
	the Social Sciences	
Complete one	e of the following:	3
PS 3560	Adulthood and Aging	
SW 3050	Perspectives on Aging (WECO)	
Complete two	of the following:	6
HE 3220	Applied Nutrition for Healthy Living	
HE 3230	Promoting Health Across the Lifespan	
HE 3240	Health Promotion Planning and Evaluation	
SW 3500	Health and Society (GACO) (WECO)	

Note: Psychology majors and Social Work majors can take no more than three credits in their discipline for this minor. SW 2200 meets this requirement for Social Work majors.

Educator Preparation

- Interim Director of Educator Preparation: Megan L. Birch Coordinator of Early Childhood Studies: Elisabeth P. Johnston Coordinator of Elementary Education: Marianne M. True Coordinator of English as a Second Language: James C. Whiting Coordinator of English/Language Arts: Meg J. Petersen Coordinator of Health Education/Physical Education Dual Certification: Irene M. Cucina Coordinator of Mathematics 5–8: Shawn M. Hackshaw Coordinator of Mathematics 7–12: Shawn M. Hackshaw Coordinator of Music: Holly E. Oliver Coordinator of Physical Education: Irene M. Cucina Coordinator of Social Education: Irene M. Cucina
- Coordinator of Visual Arts: Jason A. Swift
- Administrative Assistant, Office of Educator Preparation: Valerie Comeau-Palmer
- Coordinator of Assessment: Cheryl B. Baker Coordinator of Internships: Kathy A. Vestal

Vision

The educator preparation programs at Plymouth State University strive to develop visionary educators who will take the lead in transforming education in the state, the region, and the nation to better serve all students and their families. Our vision is rooted in Plymouth State's tradition of service, emphasized in the University motto, *Ut prosim*—That I may serve. At the same time, we seek to anticipate and respond to changing demographics and societal expectations by reaching into communities with programs that will educate and inspire. Through collaborations with area schools and community organizations, we aim to emphasize our shared commitment to the education and well-being of all students. Above all, we endeavor to prepare competent and caring educators who exemplify the qualities of Commitment, Service, Vision, and Leadership, and who, in turn, will cultivate these qualities in the students they teach.

Mission

Plymouth State carries on a long-standing commitment to serve communities, the state, and the region, by preparing thoughtful, reflective educators who envision a better future for all students and willingly accept the responsibilities and challenges of leadership. Beyond the initial certification level, the University offers programs in a variety of educational specialties, which provide educational professionals with opportunities to enhance their personal and professional growth and development. The Council of Educator Preparation builds on the University's mission to provide learning experiences that promote understanding and respect for all people and to foster the constructive, open-minded discourse that is so necessary in a democracy.

For further information, please also visit: plymouth.edu/office/educator-preparation/council-of-educator-preparation.

Conceptual Framework

The conceptual framework for teacher education at Plymouth State University is a shared set of beliefs and attitudes that serves as the foundation for each teacher education program. The framework clearly identifies for faculty, staff, and students the core values that we share as a community. These core values—Commitment, Holism, Experience, Collaboration, and Knowledge—are meaningfully integrated into all teacher education coursework, service learning, and practice teaching experiences. In brief, the underlying assumptions of the conceptual framework are as follows:

Commitment We define commitment as dedication, perseverance, and individual and social responsibility. Our candidates are committed to lifelong learning and to increasing self-knowledge. They are committed to the beliefs that all students can learn and that education has the power to transform individuals and the greater society. Our teacher candidates recognize the responsibility of educators to take a thoughtful and critical stance towards themselves and their profession.

Holism Our holism perspective involves affirming diversity and understanding the "whole child" within the family, community, and cultural context. It includes working towards an integrated curriculum and recognizing how we as educators are shaped by our own experiences and culture. This holistic perspective shapes our larger vision.

Experience Experience allows us to put theory into practice. We provide opportunities for experiential learning that serve communities and schools so that our teacher candidates can do the same for their students. Experience also involves constantly renewing skills and knowledge within one's discipline.

Collaboration Collaboration involves working with students, families, and colleagues effectively within the school context toward shared goals, demonstrating respect and openness towards diverse perspectives, and confronting and resolving conflicts effectively and respectfully. Collaboration enhances both teaching and learning, and is an essential part of developing the capacity to lead.

Knowledge Knowledge refers to understanding the theory, content, methods and materials, and technologies of one's field, as well as understanding child and adolescent development, learning processes, and student motivation within the familial, community, and cultural contexts in which children grow and learn. Teaching that engages all learners combines a knowledge of students and one's subjects within the cultural, social, and institutional context.

Diversity Framework

In order to teach effectively and ensure student learning in a democratic and pluralistic society, each teacher education candidate at Plymouth State Unviersity, by the conclusion of his or her program, will have developed the ability to describe culture as a multifaceted and dynamic construct; critically examine his or her own sociocultural positions and understand the ways in which background and experiences shape one's view of the world; learn from and about students, families, and communities, and draw on this knowledge to inform instruction; view students and families of diverse backgrounds and abilities in respectful and affirming ways; acquire and extend his or her own multicultural awareness by exploring and learning about the history, experiences, beliefs, and values of others; recognize and challenge biases in him/herself and others, as well as institutional oppression in schools and throughout society; and implement inclusive, culturally responsive teaching practices.

Programs

The Educator Preparation programs at Plymouth State University are approved by the New Hampshire Department of Education and accredited by the National Council for Accreditation of Teacher Education (NCATE), 2010 Massachusetts Avenue, NW, Suite 500, Washington, DC 20036; phone (202) 466-7496. NCATE is recognized by the U.S. Department of Education and the Council for Higher Education Accreditation to accredit programs for the preparation of teachers and other school personnel. The University is a member of the American Association of Colleges of Teacher Education (AACTE).

Plymouth State University offers several initial teacher preparation programs at the undergraduate level:

- Art Education (K-12)
- Early Childhood (PreK-3)
- Elementary Education
- English Education (5–12)
- Mathematics Education (5–8)
- Mathematics Education (7–12)
- Music Education (K–12)
- Physical Education and Health Education (K-12)
- Physical Education (K–12)
- Social Studies Education (5–12)

Details about each undergraduate program of study are available within the departmental listing of major degree requirements in this Catalog.

Candidates may change from one teaching program to another. However, they must satisfy all requirements of the new program including reapplying for teacher candidacy in the new program. Teacher candidates who return to the University after a withdrawal must do so under the requirements of the most current Academic Catalog.

TESOL Certification: Teacher candidates may also earn a Teaching English to Speakers of Other Languages (TESOL) certification. For more information, see the TESOL academic minor in the Department of Languages and Linguistics.

Master of Education: K–12 Education in Special Education—5th year program. Students interested in obtaining General Special Education Certification may do so upon completion of their undergraduate Teacher Certification program. Application to the 5th year program must be completed and sent to the Graduate Studies Office by April 15 of that year. Students interested in pursuing this program must be accepted into the program following a completed application package, a formal interview process, and a final acceptance into Graduate Studies. Further information can be found on the University website or by calling the Coordinator of Special Education, Dr. Marcel Lebrun at (603) 535-2288 or via e-mail at mrlebrun@plymouth.edu.

Road to Teacher Certification

Teacher candidates must demonstrate the knowledge , skills, and dispositions required for teacher certification. Programs continually assess teacher candidates' competencies through a series of "decision points" to determine each candidate's eligibility to continue in a program on the "Road to Certification." Students enrolled in teacher preparation programs must submit an application for candidacy by the end of their first year at Plymouth and an internship application at least one year before their internship semester.

Decision Point One: Applying for Teacher Candidacy

- Candidacy Application
- Praxis Core Academic Skills Test (or waiver)
- Two Faculty Evaluations
- Cumulative GPA of 2.50/3.00

Decision Point Two: Applying for an Internship

- Internship Application
- Cumulative Department GPA of 2.50/2.70/3.00

Decision Point Three: Confirming an Internship Placement

- Interview (if required)
- Résumé and Work Sample (if required)
- Placement Confirmation
- Cumulative GPA of 2.50/2.70/3.00

Decision Point Four: Becoming Eligible for Certification

- Observation Reports
- Mid-term Evaluation
- Final Evaluations
- Internship Grade

Interns in programs using the Pass/No Pass grading policy must receive a Pass at the end of the Internship in order to be recommended for certification. Interns who are in programs that have a letter grading policy must receive a "C" or better at the end of the Internship in order to be recommended for certification.

Candidates who complete all major degree and certification requirements are eligible for recommendation to become a New Hampshire Department of Education certified teacher. Because New Hampshire is a member of the Interstate Certification Contract, Plymouth graduates are eligible for certification in any of the Contract states upon application to that state's education department. However, the applicant must fulfill any additional requirements of the receiving state. Information regarding the Interstate Certification Contract is available at nasdtec.org.

Requirements for certification may change, subject to changes made by the New Hampshire Department of Education. Teacher candidates can find the most current New Hampshire Department of Education standards at education.nh.gov/index.htm.

Praxis[™] Core Academic Skills for Educators, Foundations of Reading, and Praxis II Exam

Acceptance into a certification program requires candidates to demonstrate basic skills in reading, writing, and mathematics by passing the Praxis Core Academic Skills for Educators tests. The NH Department of Education determines the passing scores. Candidates who earned SAT scores at or above the 50th percentile may apply for a waiver from the Praxis Core exam. All candidates who seek New Hampshire certification in Art, Early Childhood Education, Elementary Education, English, Middle School Mathematics, Music, Secondary Mathematics, and Social Studies must demonstrate content knowledge through the Praxis II: Subject Assessments. Information about required exams, exam costs, testing sites, passing scores, and exemptions or waivers are available in the Office of Educator Preparation or online: ets.org/praxis/nh/requirements and nh.nesinc.com.

Field Experiences

All departmental programs require early and continual professional field experiences, culminating in an Internship in Teaching. In order for teacher candidates to participate in field experiences in diverse settings that are essential for their development as teachers, teacher candidates must be willing and able to travel outside of the Plymouth area beyond walking distances. All Internship in Teaching candidates should plan for and be able to secure their own transportation by the junior year.

Criminal Records Check

All teacher candidates who interact with students in public school settings through course-related field experiences are subject to New Hampshire state legislation that requires a full disclosure criminal records check. This may include fingerprinting. The processing of the criminal records check is conducted at the site school before the field experience begins. The fee for this processing is the responsibility of the teacher candidate and is paid directly to the school district. Questions regarding the criminal records check should be directed to the Coordinator of Internships in the Office of Educator Preparation.

Additional Coursework during an Internship

Enrolling in additional courses during an internship in teaching is highly discouraged; however, candidates who wish to take a course during their internship must obtain permission from the Coordinator of Internships and their program coordinator. Overload regulations regarding eligibility and fees apply to candidates carrying more than a total of 17 credits hours in the Internship semester; see Overload Fees in the Tuition and Fees section.

Office of Educator Preparation

For more information about educator preparation, please visit the Office of Educator Preparation or go to: plymouth.edu/office/educator-preparation/.



Undergraduate Courses

Course Credits

Course credits are earned as a semester hour. The credit value of each course is indicated following the title of the course, e.g., 3 for a three-credit course.

Course Identifier

The course identifier is a combination of a two, three or four-letter abbreviation for its discipline and a four-digit number for its level, e.g., first year, sophomore, junior, senior. Course descriptions are listed alphabetically by the following discipline codes:

Code Discipline

AC Arabic AE Art Education AG Graphic Design Art History AH Anthropology AN Adventure Education AP AR Fine Art Athletic Training AT ΒI Biology BU Business CCCoaching Childhood Studies CD CH Chemistry CJ Criminal Justice СМ Communication and Media Studies CN Chinese

- CO Counselor Education
- CS Computer Science
- DN Dance
- EC Economics
- ED Education
- EN English
- EPL Environmental Planning
- ER Early Childhood Studies
- ERSE Early Childhood Special Education
- ES Earth Science
- ESP Environmental Science and Policy
- FR French
- GE Geography
- GR German
- HE Health Education
- HI History IS Interdis
- S Interdisciplinary Studies
- IT Italian LL Languag
 - Language and Linguistics
- MA Mathematics
- ME Music Education
- MT Meteorology
- MU Music
- NR Nursing
- PE Physical Education
- PEHE Physical Education and Health Education
- PH Physics
- PO Political Science
- PS Psychology

PT Photography

Select code to navigate to the course.

- PY Philosophy
- RL Reading
- SE Special Education
- SO Sociology
- SP Spanish
- SS Social Science
- SSE Social Studies Education
- SW Social Work
- TH Theatre
- TMP Tourism Management and Policy
- WS Women's Studies

DI General Education Direction

DI follows the discipline code of a course that satisfies a General Education Direction (see below) and is part of the course identifier. For example:

- CSDI 1200 Web Expressions is a Computer Science (CS) course that is a Creative Thought Direction (DI).
- MUDI 1310 Exploring Music is a Music (MU) course that is a Past and Present Direction (DI).

Cross-listed courses: courses that are offered under two different disciplines, e.g., PS 3030 and SO 3030. The course description is printed under one discipline and is referenced in the other discipline.

3 credits

3 credits

Course Number System

First year: courses numbered 1000 to 1999. Introductory courses for the general student population. No prerequisites required.

- Sophomore: courses numbered 2000 to 2999. Introductory courses generally for the majors and courses that serve other majors. These courses may or may not have a prerequisite.
- Junior: courses numbered 3000 to 3999. Upper-level courses that usually have an identified prerequisite. The prerequisite may be a specific course or grade point average or it could be more general such as junior or senior status. These courses carry with them a higher expectation of performance consistent with junior status.
- Senior: courses numbered 4000 to 4999. Typically reserved for capstone courses in the majors. They will usually have at least one prerequisite. These courses carry with them a higher expectation of performance consistent with senior status.

Special permission is required for first year students to take 3000-4000 level courses, and for sophomores to take 4000-level courses.

Upper-division: 3000 and 4000 level courses Upper-level: 3000 and 4000 level courses Graduate: courses numbered 5000 to 8990 (see Graduate Catalog).

Course Description

The following information may be found at the end of each course description: when offered, prerequisite(s), corequisite(s), and General Education abbreviation.

When offered: a statement of when the course is typically offered. Prerequisite(s): the course code(s) of courses(s) that must be taken

- or a general condition that must be met **prior** to registering for the course being described. "Permission of the instructor" is the implied Prerequisite for all courses with a stated Prerequisite.
- **Corequisite(s):** the course code(s) of courses(s) that must be taken **concurrently** with the course being described.

General Education abbreviation:

The following abbreviations are listed, in parentheses, at the end of course descriptions for courses that meet the General Education requirements:

CTDI	Creative Thought Direction
PPDI	Past and Present Direction
SIDI	Scientific Inquiry Direction
SSDI	Self and Society Direction
DICO	Diversity Connection
GACO	Global Awareness Connection
INCO	Integration Connection
QRCO	Quantitative Reasoning in the Discipline Connection
TECO	Technology in the Discipline Connection
WECO	Wellness Connection
WRCO	Writing in the Discipline Connection

The University reserves the right to add, change or delete courses as well as course descriptions.

AC – Arabic

AC1015 Fundamentals of Arabic I

Open to students with no more than I year of high school Arabic, or with no previous study of Arabic. Closed to students with any college-level study of Arabic. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting.

AC1025 Fundamentals of Arabic II 3 credits

Continuation of AC 1015. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting.

AE – Art Education

AE1000 Introduction to Art Education

Required for first year students majoring in Art Education. Provides an examination of the foundations of art education in public schools and examines the motivations for selecting art teaching as a profession. Focuses on grades kindergarten through grade 12. Topics include overviews of pre-service teacher preparation at PSU, societal issues affecting public education in general and the arts in particular, a review of American education history, school finance and school law, and the study of student learning styles and needs. Students initiate the development of a professional electronic portfolio. A 10 hour observation/participation component in the schools is required. Springs.

AE2000 Foundations of Art Education 3 credits

The changing role of the visual arts in public education is examined as an introductory foundation to the field of art education. The significance of art experiences for children of all ages is explored through readings, research, observations and participation. Theories of visual learning and artistic development are observed and analyzed. A 10 hour observation/participation component in the schools is required. Falls.

AE3050 Methods and Materials for Art Education 3 credits

Children's cognitive and artistic development, materials, and processes are examined in the context of instructional planning at the elementary and secondary levels. This is accompanied with the study of constructivist teaching methods, dialogic motivation, and essential questions. Readings, research discussion, studio production, and classroom observations provide the framework for the study of art education as a discipline incorporating studio production, aesthetics, art history, and criticism. Examines art materials health and safety regulations. A 10 hour observation/participation component in the schools is required. Additional course fee required. Springs. *Prerequisite(s)*: AE 2000.

AE3060 Instructional Planning and Pedagogy for Art Education

3 credits

A continuation of the examination of pedagogy and constructivist methodology for art education and diverse student populations at the middle and high school levels. Components include community and citizenship development, critical skills, multicultural education, special needs inclusion, and gifted and talented. The principles of cooperative discipline and the responsive classroom support the holistic developmental needs of children. Standards-based instructional planning at the secondary level emphasizes interdisciplinary and multicultural social themes. A 10 hour observation/participation component in the schools is required. Additional course fee required. Falls. *Prerequisite(s):* AE 3050. (DICO)

AE3100 Curriculum and Assessment for Art Education 3 credits

The content and structure of the public school visual art curriculum at elementary, middle and secondary levels are examined as a major contributing factor to the educational development of all children. Following a review of the literature and an exploration of current best practices, a curriculum model and authentic assessment strategies are developed. Emphasis is placed on state and national standards in the visual arts and reflects state mandates on visual arts assessment in K–12 public education. Technology-based research methods are introduced. A 10 hour observation/participation component in the schools is required. Springs. *Prerequisite(s)*: AE 3060.

AE4020 Contemporary Topics in Art Education 1–3 credits Provides opportunity for immersion in a specialized topic/area con-

cerning studio art, art history, multicultural arts traditions, special education, technology, graphic design and/or art education, which contemporary art educators address as professionals. Guest artists, educators and professionals working with faculty members are invited to teach this course and share their experience and expertise in selected areas of specialization. Students may repeat this course when it is offered under a different topic. *Prerequisite(s):* Junior status as Art or Art Education major.

AE4910 Independent Study in Art Education 1-4 credits

Advanced work in a limited area of art education, developed and executed in consultation with an Art Department faculty mentor. Consent required of the instructor who will supervise the independent study and the Department Chair. *Prerequisite(s):* Senior standing.

AE4950 Art Education Internship in Teaching: K-12 12 credits The culminating field-based experience for Art Education majors, leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 12 credits during which, after a period of structured observation, students gradually assume responsibility for a full range of visual art teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching of diverse populations of students. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. Prerequisite(s): minimum 2.70 cumulative GPA; completion of program requirements in Art Education and education by the beginning of the Internship experience; permission of the Coordinator of Internships.

AE4960 Art Education Internship in Teaching: Secondary Component

The culminating field-based experience for Art Education majors, leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observation, students gradually assume responsibility for a full range of visual art teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills

and attitudes essential for successful teaching of diverse populations of students. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. *Prerequisite(s)*: minimum 2.70 cumulative GPA; completion of program requirements in Art Education and education by the beginning of the Internship experience; permission of the Coordinator of Internships.

AE4970 Art Education Internship in Teaching: Elementary Component

6 credits

3 credits

The culminating field-based experience for Art Education majors, leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observation, students gradually assume responsibility for a full range of visual art teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching of diverse populations of students. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. *Prerequisite(s):* minimum 2.70 cumulative GPA; completion of program requirements in Art Education and education by the beginning of the Internship experience; permission of the Coordinator of Internships.

AG – Graphic Design

AG2330 An Introduction to Graphic Design Software 3 credits

Preliminary course for integrating design students with the necessary technological aspect of their visual communication education. Begins with a basic overview of the history and evolution of technology in design education and how it has impacted not only curriculum development, but the field and study of graphic design, culture and society. Explores the most indispensable software packages offered in the industry for digital graphics, then proceeds through a series of short projects and tutorials which enable the students to master the fundamental techniques used in these electronic design applications. Software types covered include: drawing, page layout and image-processing programs. Attention is given to word-processing as a necessary program for creating, importing and manipulating text copy into graphic applications. Students have hands-on instruction at Macintosh computer workstations throughout the course and learn associated information concerning the use of computer hardware peripherals, e.g., scanners, printers, etc. Additional course fee required. Falls and Springs. Prerequisite(s): Graphic Design majors or minors only, or permission of instructor. (TECO)

AG2350 Graphic Design I

6 credits

Introductory course acquaints students with the history, principles, and basic tenets of graphic communication employing typographic elements. Focuses on the formal relationships of design as applied through typographic interaction, using the computer and Adobe Illustrator software to create solutions. Design assignments emphasize the creative and practical development of a variety of ideation avenues and techniques for executing those ideas effectively. Additional course fee required. Falls. *Prerequisite(s):* AR 1045 and AR 1075.

AG3050 Digital Multimedia Design

3 credits

The growth of the Internet and the heavy emphasis on digital media has led to the creation of a whole new industry and design field— Web design. Web sites are essential for nearly every business today. Covers web preparation software such as Photoshop and Illustrator. Students are introduced to basic HTML, Dreamweaver, and Flash. This class is for visually trained students. As such, original sketches, documents, and pictures are the starting point for each project. Additional course fee required. Falls and Springs. *Prerequisite(s):* AG 2330.

AG3300 Graphic Design II

3 credits

Combines the precepts of the taxonomy of typography from Graphic Design I with that of imagery. Delves into types of images, image generation options, and the impact of the combination of type with images. Design problems include the study of iconography, designing symbols, understanding logo design, and the completion of a large poster design employing a synthesis of type, symbol, and image considerations using Adobe Photoshop software. Emphasizes the exploration, experimentation, and proper execution of ideas through the design process. Additional course fee required. Springs. *Prerequisite(s)*: AG 2350.

AG3360 Graphic Design III

3 credits

The compilation of principles mastered in Graphic Design I and II leads students toward a discussion and understanding of publication design. Publication projects may include brochures, books, catalogs, annual reports, and other multiple-page print design pieces. Students also complete a self-promotion piece employing both publication design elements and a CD component, to prepare them with a tangible resume and digital portfolio of their work to date. Emphasis in publication design is on page layouts and the use of Adobe InDesign and QuarkXPress software. Additional course fee required. Falls. *Prerequisite(s)*: AG 3300.

AG3490 Production for Graphic Design

Deals with the basics of preparing design ideas for printing. Emphasizes the development of an understanding of the working relationship between a graphic designer and a printer. Includes pre-press and computer-assisted production, printing technology, production terminology, graphic arts photography and related specific information necessary for producing finished art in an efficient, accurate and qualified manner. Falls and Springs. *Prerequisite(s)*: AG 2350 and AG 3300. (QRCO)

AG3530 History of Graphic Design

3 credits

3 credits

3 credits

An introduction to the history and philosophy of graphic design which explores the predominant historic art movements and their effects on graphic design as a field of study. Emphasizes the late 19th and 20th century designers and their work. Linked to current notable designers and design trends including Postmodern and New Wave graphics. Springs. *Prerequisite(s):* Junior status. (INCO) (WRCO)

AG3550 PSU Student Design Company

A student operated graphic design studio course, open to juniorlevel Graphic Design majors (BA and/or BFA). Seven students are selected each semester to serve in the Student Design Company (SDC). One student is selected as Studio Manager and works in tandem with the Graphic Design instructor; the 6 other students function as graphic designers. Meets 2 hours twice a week. Works on assignments created by offering design services to (a) non-profit organizations; (b) PSU organizations; (c) business organizations in our area that would not otherwise be able to afford to purchase design services in the marketplace; and (d) PSU graduate students who need visual components created for their thesis projects. Design services offered could include logos, brochures, flyers, posters, catalogs, Web sites, and other collateral, as requested. May be repeated once for credit. Falls and Springs. *Prerequisite(s):* AG 2330, AG 3300, (AG 3050 or AG 3490); Junior status as a Graphic Design major; portfolio review and acceptance by Graphic Design Coordinator.

AG3600 Advanced Photoshop and Illustrator Techniques

3 credits

Continued study of 2 premier software packages featured in AG 2330. Proceeds from the student's familiarity of Photoshop and Illustrator into the higher skill levels necessary for creating truly outstanding digital graphics. Provides a mastery-level achievement experience with the software and reveals capabilities through progressive techniques and variations that have students creating graphics with true authority. Students garner many new digital shortcuts, key commands and time-saving techniques in these programs that allow them to concentrate on their creative abilities, instead of experiencing technical roadblocks. The path to true creation on the computer for the practicing designer is to not be limited by technical shortcomings, but instead to be able to create and produce whatever the mind imagines. Students have hands-on instruction at Macintosh computer workstations. Springs. *Prerequisite(s)*: AG 2330.

AG3650 PSU Student Design Company Internship 1 credit

Integrates with AG 3550, which is open to junior level Graphic Design majors (BA and/or BFA); allows students enrolled in both courses simultaneously (by portfolio acceptance) to fulfill their Graphic Design internship requirements on campus. Students follow the same procedure as interns who work off campus; create goals for their participation; maintain a journal during their experience; make a final presentation upon completion of the internship. A Graphic Design faculty member oversees the internship for performance expectations and evaluation purposes. Falls and Springs. *Prerequisite(s)*: AG 2330, AG 3300, (AG 3050 or AG 3490); Junior status as a Graphic Design major; portfolio review and acceptance by Graphic Design Coordinator. *Corequisite(s)*: AG 3550.

AG4350 Advanced Web and Multimedia Design 3 credits

Focuses on the development of Web and Multimedia design using various business standard applications. Develop Web sites for various mobile communication tools and digital video editing skills. Covers the Web and digital video editing related techniques of other programs such as Adobe Dreamweaver, Adobe Edge Animate, Adobe Muse, Adobe Premier, Adobe After Effects, Adobe Media Encoder, Adobe Photoshop, and Adobe Illustrator to maximize the visual effects. Students learn how to upload and maintain their Web sites via File Transfer Protocol (FTP) program. Additional course fee required. Falls. *Prerequisite(s)*: AG 3050.

AG4370 Graphic Design IV

3 credits

Employing design precepts from Graphic Design I, II, and III, concentrates on developing an entire Corporate Identity Program

for a hypothetical company. Students explore creating the logo first, then move to print applications, 3D packaging components, and finally a Web site for their company. Emphasizes the development of a production timeline, the creation of a calendar and job contracts and invoices, as well as extended professional presentation practice toward the systematic execution of the large variety of components necessary in designing a complete CI Program. Software instruction includes Dreamweaver, as part of the Adobe Creative Suite. This is the capstone experience for BA students in the Graphic Design Option. Additional course fee required. Springs. *Prerequisite(s)*: AG 3360.

AG4380 Graphic Design V

3 credits

First semester of a two-semester capstone course experience for BFA Graphic Design majors. Prepares students in all areas of their portfolio and professional career development. Includes portfolio organization and assessment, job market possibilities, resume and cover letter writing, making effective presentations, guidelines for pricing and selling work, and ethics considerations in the workplace in graphic design. Also covers the primary planning stages and project delineation for the Senior BFA Exhibit, to be completed in the spring semester (Graphic Design VI). Design professionals are invited to present special topics and critique work during semester. Additional course fee required. Falls. *Prerequisite(s):* application to and acceptance by the BFA Portfolio Committee.

AG4390 Graphic Design VI

3 credits

Allows students to begin the execution stage of the rough layouts that were completed in Fall semester of ideas considered for their individual final projects. These projects are developed and finished over a 10 week period, allowing 4 weeks for the students to mount artwork and prepare for their final Senior Show. Students are expected to meet in assigned teams to make both thematic and aesthetic decisions concerning the presentation of the show to the public. A senior "show coordinator" is elected by the students to be the contact person working between the students and faculty members. The Senior Show is visible evidence and a culmination of all coursework and projects that have been completed by the students in their educational experience in the Graphic Design program. Additional course fee required. Springs. *Prerequisite(s):* AG 4380 and application to and acceptance by the BFA Committee.

AG4550 Special Problems in Graphic Design

3 credits

Designed for students who have completed 4 semesters of work in Graphic Design, so that these students can continue their work at an advanced level (up to 6 credits). *Prerequisite(s)*: AG 2350, AG 3300, AG 3360, AG 4370 and permission of the instructor.

AG4900 Internship

1-6 credits

Designed to give students a culminating educational experience within a wide range of practical on-the-job work experiences in the selected concentration. Commitment includes a negotiated number of hours per week and regular evaluation by Department Internship advisor. The internship is in agencies that are approved, supervised and evaluated by the Department. *Prerequisite(s)*: Senior status; minimum 2.30 cumulative GPA and minimum 2.50 major GPA; all required courses in art area for major completed; approval of Department Chair, Departmental Review Committee and Department Internship advisor. AG4910Independent Study in Graphic Design1-4 creditsAdvanced work in a limited area of graphic design, developed and
executed in consultation with an Art Department faculty mentor.Consent required of the instructor who will supervise the inde-
pendent study and the Department Chair. Prerequisite(s): Senior
standing.

AH – Art History

AH 1130 Art History Foundations: 12 Monuments 3 credits Foundations course. From the Great Wall of China to Times Square, studies in-depth 12 monuments, exploring issues such as patronage, technology, politics, religion, and materials. Analyzes the importance of space and place as key themes in art history from the ancient past to the present day. Students investigate and question how diverse cultures and cities use visual language to convey meaning. Not open to students who have earned credit for AH 1110. Falls.

AH 1140 Art History Foundations: Visual Culture 3 credits

Foundations course. Introduces the contemporary field of visual culture, which investigates the various ways that images are seen and interpreted in the 21st century. Through theoretical and practical approaches to visual experience, questions how the creation of art objects in the past has influenced art making in the present, how we understand the things we see, as well as what tools we have for interpreting the visual field. Not open to students who have earned credit for AH 1120. Springs.

AHDI1200 Exploring Art: Temples and Treasures 3 credits

Employing works of architecture, sculpture, painting and the decorative arts, explores the twin variables of word and time in shaping varying past and present worldviews. Beginning with the arts of preliterate groups and continuing through the early Renaissance in Northern Europe (c. 1500), examines such topics as writing and symbol, text and image, myth and ritual, history and memory, and cultural defining moments to bring awareness to the power of images as potent historical, political and cultural markers resonating from the past into the present. Students are challenged to understand and explain how the past was/is always "the present" and provides connective links between times and cultures. Falls. (PPDI)

AHDI1210 Exploring Art: Revelations and Revolutions 3 credits

Beginning with the Early Modern period (ca. 1500) and continuing to the present, examines central events that allow us to consider the past and present from the context of a selection of "pivotal moments." A selection of cultural defining moments are selected in order to bring awareness to the power of images as potent historical, political and cultural markers resonating from the past into the present. Students are challenged to understand and explain how the past was always "the present;" how events in the past were perceived and recorded; how worldviews shift and influence both the recording and later interpretation of the past; how connecting the past with the present brings understanding and insight to events relevant to students' lives. Springs. (PPDI)

AH2700 20/21: Art Since 1900

An introduction to international developments in modern and contemporary art from 1900 to the present. Particular attention given to the relationship between art and culture. Springs. (WRCO)

3 credits

AH3100 Contemporary Art Seminar 3 credits

Readings and discussions on the theory of contemporary art. Students explore the fundamental theoretical documents of 20th century art. The basic theories and concepts of contemporary art are examined in relation to an artist's individual struggle with a specific problem or a broad ideology of a group manifesto. Form and subject matter, social and cultural ideals and the nature of the creative experience are also studied. Falls. Prerequisite(s): Junior status and AH 2700. (INCO)

AH3150 Museum Studies: Objects and Collections 3 credits

Examines the formation of museums, as well as their successes and failures, in relation to the broad topics of collecting, politics, history, technology, tourism, and education. Combines thematic and theoretical classroom discussions with practical and experiential museum components. Falls.

AH3170 Museum Studies: Trends and Practices 3 credits

Investigates the critical issues facing museums in the 21st century. Museum missions, practices, and resources are interwoven with a discussion of audience, communications, and collaboration. Provides an opportunity for discussions with museum professionals. Partnerships with regional museums and non-profit organizations provide hands-on project opportunities during the semester. Springs.

AH3530 Arts of the Far East

3 credits

Ranging from Neolithic cultures to the contemporary urban present, studies important themes, styles, periods and methodology of Chinese and Japanese art. Although consideration is given to principal works of sculpture, bronze, painting, ceramics, jade and architecture, emphasis also is given to the historical foundation and religious beliefs informing the visual culture of China and Japan. In particular, Buddhism is examined as a unifying philosophical and artistic theme. In providing such connections, develops deeper insight into the heritage which accounts in part for the cultural fabric of, and societal issues confronting, present day China and Japan. Falls. Prerequisite(s): Junior status. (GACO)(INCO)

AH3540 Art and Ideas in the 19th Century

3 credits

Examines important artists, major artistic movements, critical issues and the literature and criticism of art during an extraordinarily dynamic and volatile period-the later 18th and 19th centuries (c. 1770-1900). Although consideration is given to such defining individuals as David, Manet and Gauguin, equal emphasis is accorded the historical, scientific/technological and social ideas which helped reframe conceptions of the artist, the arts, society and the world in general. Newer, critical approaches in art history including feminism, ethnicity/race and cultural studies are explored as well to challenge students to understand the multiple lenses by which art historians perceive, define and interpret this engaging period, both in Europe and in European colonies. Fall of even years. Prerequisite(s): Junior status. (GACO)(INCO)

AH3600 Arts of the United States

3 credits

Examines significant developments in North American painting, sculpture, architecture, prints, photography and the decorative arts from the Colonial period (c. 1600) through the 1930s. Presentation is organized around the sequence of period styles; emerging artistic themes and types; revealing issues of class, gender and race or

ethnicity; and the changing context (historical, political, social, economic, cultural) which informs the arts. Newer, critical approaches in art history including feminism and cultural studies are explored as well to acquaint students with the multiple perspectives which can be applied to art historical problems. Springs. (DICO)

AH3620 Mesoamerican Arts: Maya to Frida Kahlo 3 credits

Examines the Pre-Columbian history and culture of the Maya and Aztec civilizations as a foundation for a study of the resurgence of the mural tradition in post Colonial Mexico during the first half of the 20th century. Special consideration is given to the art and politics of Diego Rivera, Jose Clemente Orozco, and David Alfaro Siqueiros as well as the impact and legacy of Pre-Columbian arts on such figures as Frida Kahlo and Frank Lloyd Wright. Springs. Prerequisite(s): Junior status. (GACO)(INCO)

AH3730 Renaissance Art in Southern Europe

An examination of the arts in Southern Europe from 1350–1600, a period of exceptional historical, religious, scientific, social and artistic change which witnessed the development of early modern ideas about humanity and the world. Consideration of the "new worlds" opened by the Renaissance-the exploration of the Americas and the impact of the Islamic heritage-provides a broadened foundation and additional perspective to understand and interpret the painting, sculpture, architecture and prints during the age of Botticelli, Michelangelo and Titian. Fall of odd years. Prerequisite(s): Junior status. (GACO)(INCO)

AH3750 Women, Art, and Society

3 credits An art historical survey from the Middle Ages to the present that considers women artists in history and the depictions of women

within the context of the history of art. Springs. (DICO)

AH4500 Special Topics in Art History 3 credits Specialized topics in art history not normally covered in depth in

other art history courses. Repeatable with a different topic.

1-6 credits AH4880 Art History Internship

Designed to give students a culminating experience within a range of practical settings related to the art historical profession. Internships require a negotiated number of hours per week and regular evaluation by a supervisor. Repeatable for a maximum of 6 credits. Approval required of the Art History Internship advisor and the Department Chair. Prerequisite(s): Junior status.

AH4910 Independent Study in Art History

1-4 credits Advanced work in a limited area of art history, developed and exe-

cuted in consultation with an Art History faculty mentor. Consent required of the instructor who will supervise the independent study and the Department Chair. Prerequisite(s): Senior standing.

AN – Anthropology

AN2210 Cultural Anthropology

An introduction to the study of people and cultures around the world. A brief survey of the 4 major divisions of anthropology (archaeology, cultural, physical, linguistics) is followed by a comprehensive discussion of the concept of culture and its technological, social and ideological components. Falls and Springs. (GACO)

AN2250 Introduction to Archaeology 3 credits

An introduction to archaeology (prehistory/history) including a survey of scientific methods used, core concepts, a brief outline of the prehistoric developments of the human species and the archaeological perspective on human behavior in the distant and more recent past. Falls.

AN2300 Introduction to Physical Anthropology 3 credits

A scientific examination of humans as biological organisms. Surveys current research on evolutionary theory and principles; introductory Mendelian, molecular and population genetics; human biological adaptation and diversity; nonhuman primate biology and behavior; human and nonhuman fossil record. Humans are members of the Kingdom Animalia and the Order Primates and thus share many features with other animals, particularly the other Primates. This relationship is explored, both as to shared features and those which are unique to humans. Falls and Springs.

AN2310 Physical Anthropology Laboratory

An introduction to the laboratory methods of physical or biological anthropology. Major areas include heredity, skeletal biology, human biological variation and fossil primates. Falls and Springs. *Prerequisite(s)*: AN 2300 or concurrent with AN 2300.

AN3030 Ancient Egypt—Land of the Pharaohs 3 credits

Examines archaeological evidence for the rise of civilization in Egypt. Topics include the history of exploration, art and architecture, social history, mummification, burial rites and gods. Emphasis is on pyramids, the Valley of the Kings, the tomb of Tutankhamun, the Temples of Karnak and Luxor, as well as some of the latest discoveries. Also examines popular misconceptions about Egypt. Fall of odd years. *Prerequisite(s)*: AN 2210 or AN 2250.

AN3040 Mexican Prehistory

3 credits

3 credits

3 credits

1 credit

Examines the archaeological and ethnohistorical data for the existence of high civilizations in Mesoamerica such as the Olmec, Maya and Aztec. Traces the prehistory from earliest people into the historic era of Spanish conquest and domination. Fall of even years. *Prerequisite(s)*: AN 2210 or SO 2220.

AN3050 Peoples and Cultures of the Caribbean

Explores the cultural diversity of West Indian Island societies. Special topics include subsistence horticulture and plantation economies, family and village structure, ethnic diversity, development and nationalism and folk culture and health. Spring of odd years. *Prerequisite(s):* AN 2210 or SO 2220.

AN3110 Environmental Anthropology: Culture, Ecology, and Conservation

Examines culture as a human adaptation to nature, with attention to how societies around the world succeed or fail to live sustainably. Explores human-nature interactions in non-Western contexts, such as present-day traditional societies in developing countries and industrialized nations. Case studies investigate the role of culture in creating and solving environmetal programs including population pressure, biodiversity loss, and climate change. Springs.

AN3190 Anthropology of the Pacific 3 credits

Focuses on the ethnic areas of Oceania which include Polynesia, Micronesia and Melanesia. The varied cultures in the area are considered through an examination of ecology and economics, social structure and process and religion and ideology. The relationships between these phenomena and the rapid rate of social, economic and political change are discussed in depth. Spring of even years. *Prerequisite(s)*: AN 2110 or SO 2220.

AN3200 Anthropology of Religion, Ritual, and Myth 3 credits

Explores human belief systems through analysis of selected religions, rituals, myths, legends, and folktales cross-culturally. Examines various anthropological, Freudian, Jungian, and symbolic interpretations of the meanings and uses of these traditions from selected areas, such as Africa, Oceania, Asia, Europe, North or South America. Selected topics include shamanic traditions, voudoun and Santeria, creation myths, legends of heroes and heroines, the motifs in folktales, with a limited section on religions of the Great Traditions. Falls. *Prerequisite(s):* AN 2210 or SO 2220.

AN3210 Topics in Anthropology

3 credits

3 credits

3 credits

Examines specialized areas in anthropology which are not covered in regularly scheduled courses. *Prerequisite(s)*: AN 2210.

AN3220 Anthropology of Europe

Examines the diverse cultures of Mediterranean, Eastern and Northern Europe. The varied ecology and the economic, social, political and religious orientations of European ethnic groups are explored in depth. Covers historical and current processes of European disintegration and integration. Spring of odd years. *Prerequisite* (s): AN 2210 or SO 2220.

AN3260 Historical Archaeology

Introduces students to the study of historical archaeology, explores various topics from earliest colonial settlement through to artifacts of today and exposes one to the different techniques and methods used. Field trips and some outdoor classes are part of the course. Concentrates on the New England region. Spring of even years. *Prerequisite(s)*: upper-level student.

AN3290 Great Discoveries in Archaeology 3 credits

Examines some of the greatest discoveries made at archaeological sites throughout the world. This overview of world prehistory emphasizes how civilization arose independently in several parts of the world, but it also presents some of the greatest discoveries from later time periods. Demonstrates the types of questions that archaeologists ask and shows how cultures are reconstructed using the fragmentary remains in the archaeological record. Springs. Prerequisite(s): AN 2210 or AN 2250.

AN3300 North American Prehistory

3 credits

3 credits

Examines the diverse ancient societies of North America, from before 12,000 BC up until European contact. Topics include the mound builders, the pueblos of the Southwest and the prehistoric people of New England. Special emphasis is given to archaeological sites in New Hampshire and there will be opportunities to handle local artifacts in the classroom. Spring of odd years. *Prerequisite(s):* AN 2210 or AN 2250.

AN3400 Anthropology of Sub-Saharan Africa

An anthropological survey of several sub-Saharan societies (including Zimbabwe, Kenya and Cote d'Ivoire). Topics include: social, economic and political structures of selected African cultures before European intervention, consequences of that European intervention on present-day African societies, kinship, marriage, trade, markets

1-12 credits

1-3 credits

3 credits

and religion. Spring of even years. Prerequisite(s): AN 2210 or SO 2220.

AN3410 Natives of North America 3 credits

Discusses and analyzes traditional Indian cultures from an anthropological perspective which includes patterns of subsistence, social organization and ideology. Culture change, conflict and the contemporary status of native groups are considered within the context of national political and legal policies. Falls. Prerequisite(s): AN 2210 or SO 2220.

AN3500 Illness, Wellness, and Healing 3 credits

Concepts of illness, wellness, and healing reflect the societies and cultures in which they are found. Compares ways in which a variety of Western (e.g., France, Germany, United States) and non-Western (South American, African) societies and cultures think about and institutionalize health and illness. Selected topics include: changing health and nutritional status from human prehistory to the present, social and cultural definitions of health and illness, ritual healing practices, ethnomedicine, the relationships of social organization and stratification to health and illness; and the social and personal construction of medical knowledge. Not open to students who have taken Medical Anthropology. Fall of odd years. Prerequisite(s): AN 2210 or SO 2220. (WECO)

AN3520 Economic Anthropology: Culture, Production, and Consumption

3 credits

Explores the influence of culture on the production, distribution, exchange, and consumption of material goods. Examines anthropological theories for understanding economic behavior, particularly in non-Western contexts. Case studies illustrate the wide variety of economies, their accompanying social and symbolic relations, and investigate contemporary issues including: international aid and development, inequality and social justice, financial crisis and recovery, and alternative currencies. Fall of even years.

AN3600 Forensic Anthropology

3 credits

An introduction to Forensic Anthropology, which is the scientific study of the human skeleton and its application to the law. This includes the study of age, gender, stature, abnormalities, disease, pathologies, and trauma, along with all of the other evidence that can be learned from the study of human remains. Intensive handling and analysis of human bones. Springs.

AN3900 Applied Anthropology

3 credits

3 credits

Examines dynamics of socio-cultural change and how anthropological concepts and methods can be applied to address contemporary human problems. Explores ethical dimensions of applied work, and how anthropologists can successfully work in collaboration with communities and organizations. Case studies demonstrate how anthropologists work in the field of health, education, international development, natural resource conservation, tourism, and business and marketing. Spring of odd years.

AN4410 Methods of Social Research

Purpose: to prepare students with the basic ability to design research and implement an actual study of social phenomena; to enable students to become more astute and critical consumers of social research studies. Skills learned include theory application and construction, operationalizing variables, evaluating strengths and

weaknesses of research methodologies, determining causality, sampling, hypothesis formulation and testing, data collection, analysis and depiction, and proposal writing. May be taken as SO 4410. Falls. Prerequisite(s): MA 2300 or SS 3700 or SW 3700.

AN4600 Seminar: Theory and Practice

Capstone course for majors; provides an overview of anthropological methodology and theory. Heavily emphasizes research and the practical applications of anthropology. Springs. Prerequisite(s): (AN 4400 or SO 4400) or (AN 4410 or SO 4410) and Junior or Senior standing as a major. (WRCO)

AN4610 Internship

Students engage in work programs and thereby apply knowledge gained from major and minor courses, areas or concentrations. Qualifications to be an intern are determined by the Department Chair and a faculty member who acts as a supervising professor. Once placed, student interns have both an immediate supervisor and a supervising professor. With permission.

AN4910 Independent Study

Provides a more intense background in some aspect of anthropology through reading and research, supplementing previous courses or broadening the student's knowledge in some subject area not presently covered by AN courses. Consent required of the instructor who will supervise the independent study and the Department Chair.

AP – Adventure Education

AP2010 Foundations of Adventure Education

Provides a first hand experience on the use of adventure programming for personal growth and the building of a healthy community. Challenges students to explore their personal connection with the natural world via a wilderness solo experience. Helps students explore the field of Adventure Education as a potential profession for themselves. Topics include: rationale and benefits of Adventure Education's application in recreation, education, developmental and therapeutic settings; professional preparation requirements; public land resources; environmental issues; trends in Adventure Education. Additional course fee required. Falls and Springs. Prerequsite(s): Adventure Education majors and minors only.

AP2210 Adventure Education Teaching Theories and Methods

3 credits

Covers learning theories and teaching methods pertinent to Adventure Education. Topics include: child and adolescent development; lesson plan design; creation of engaging and experiential lessons; instructional skills; physical, cognitive, and affective methods of instruction; group management; and learning assessment. Springs. Prerequsite(s): Adventure Education majors and minors only.

AP2300 Rock Climbing Fundamentals

3 credits Introduces students to the skills and risk management associated with institutional top rope rock climbing. Topics include: selection and use of equipment; management of rock climbing site; belaying; building climbing anchor systems; and performing basic rescues. Introduces natural history concepts relevant to rock climbing. Additional course fee required. Falls and Springs. Prerequsite(s): Adventure Education majors and minors only.

AP2309 Rock Climbing Fundamentals

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. Introduces students to the skills and risk management associated with rock climbing. Topics may include: selection and use of equipment; management of rock climbing sites; belaying; building climbing anchor systems; and performing basic rescues. Falls, Winterim, Springs, Summers. *Prerequisite(s)*: approval of Adventure Education Program Coordinator.

AP2400 Canoe Paddling Fundamentals 3 credits

Introduces students to the skills and risk management associated with teaching flat water and moving water canoeing. Topics include: selection and use of equipment; paddling strokes; portaging techniques; group management relevant to canoeing in lake and river environment; movement analysis. Introduces natural and human history concepts relevant to canoeing. Additional course fee required. Falls and Springs. *Prerequisite(s):* Adventure Education majors and minors only.

AP2409 Canoe Paddling Fundamentals 3 credits

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. Introduces students to the skills and risk management associated with flat water and moving water canoeing. Topics may include: selection and use of equipment; paddling strokes; portaging techniques; group management relevant to canoeing in lake and river environments; movement analysis. Falls, Winterim, Springs, Summers. *Prerequisite(s):* approval of Adventure Education Program Coordinator.

AP2500 Natural History and Ecology for Adventure Educators

3 credits

3 credits

Explores the natural history and ecology of natural communities in the Northeastern US, with an emphasis on the North Woods. Provides a foundation of ecological literacy for the Adventure Educator by studying specific ecosystems in the region. Skills developed include creation of a nature journal, identification and classification of flora and fauna, and the promotion of nature-connectedness. Additional course fee required. Springs. *Prerequisite(s)*: AP 2010.

AP3101 Immersion Wilderness Expedition

4 credits

Part of the Fall Immersion Semester. Presents an in-depth coverage of the planning, logistical preparation, risk management, technical and environmental skills of extended wilderness travel. Students plan, organize, and participate in a series of wilderness trips lasting from 4 to 15 days. Topics include: Leave No Trace ethics; backpacking; canoe camping; nutrition; meal planning; outdoor cooking; stove use; campsite selection; modern and traditional technology used in wilderness expeditions; map and compass navigation; route finding on and off trail; river crossing; bear camping; weather prediction. Students must have proper personal clothing and equipment for extended backcountry travel. Additional course fee required. Falls. *Prerequisite(s)*: AP 2210. *Corequisite(s)*: AP 3201, AP 3301, and AP 3401. (TECO)

AP3109Wilderness Expedition4 creditsPart of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The

UNDERGRADUATE COURSES

PSU cost per credit is reduced for this course. Presents an in-depth coverage of the technical and environmental skills of extended wilderness travel. Students participate in a wilderness trip lasting from a to 4 weeks. Topics may include: Leave No Trace ethics, backpacking, canoe camping, nutrition, meal planning, outdoor cooking, stove use, campsite selection, modern and traditional technology used in wilderness expeditions, map and compass navigation, route finding on and off trail, river crossing, bear camping, and weather prediction. Students should have proper personal clothing and equipment for extended backcountry travel. Does not satisfy the PSU Technology Connection. Falls, Winterim, Springs, Summers. *Prerequisite(s)*: approval of Adventure Education Program Coordinator.

AP3110 Challenge Course Fundamentals 3 credits

An advanced outdoor technical skill course focusing on the use of a variety of low and high challenge course elements for intrapersonal and interpersonal skill development. Focuses on developing instructional and risk management skills on a challenge course environment. Spring of even years. *Prerequisite(s):* AP 2210 and (AP 2300 or AP 2309).

AP3201Immersion Human-Nature Relationship3 creditsPart of the Fall Immersion Semester. Focuses on exploring the

evolution of human's relationship with the natural world. Through readings, documentaries, and nature-based experiences, students study the role of nature in society and the Adventure Education profession. Students are invited to explore their personal relationship with the natural world. Falls. *Prerequisite(s)*: AP 2210. *Corequisite(s)*: AP 3101, AP 3301, and AP 3401.

AP3301 Immersion Adventure Leadership and Group Management

Group Management4 creditsPart of the Fall Immersion Semester. Presents an in-depth coverage
of the theory and applications of outdoor leadership skills and small
group management. Topics include: judgment and decision mak-
ing; field-based risk management; leadership theory and models;
leadership styles; small group development phases; group behavior
and dynamics; group members' roles; small group management
strategies. Additional course fee required. Falls. Prerequisite(s): AP
2210. Corequisite(s): AP 3101, AP 3201, and AP 3401.

AP3309 Adventure Leadership and Group Management 4 credits

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. Presents an in-depth coverage of the application of outdoor leadership skills and expedition behavior. Topics may include: judgment and decision making; field-based risk management; leadership theory and models; leadership styles; expedition behavior; small group development phases; group behavior and dynamics; group members' roles; small group management strategies. Students should have proper personal clothing and equipment for extended backcountry travel. Falls, Winter, Springs, Summers. *Prerequisite(s):* approval of Adventure Education Program Coordinator.

AP3310 Lead Rock Climbing

Advanced outdoor technical skill course focusing on techniques and procedures to conduct rock climbing experiences requiring lead climbing. Topics include: selection and placement of active and passive climbing protection; route finding; lead climbing; belaying

a lead climber; multiple pitch climbing; complex climbing-anchor building; rescue systems and instructional strategies for climbing. Additional course fee required. Falls. *Prerequisite(s)*: AP 2210, (AP 2300 or AP 2309), and (AP 3301 or AP 3309).

AP3319 Lead Rock Climbing

3 credits

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. An advanced outdoor technical skill course focusing on techniques and procedures to conduct rock climbing experiences requiring lead climbing. Topics may include: selection and placement of active and passive climbing protection, route finding, lead climbing, belaying a lead climber, multiple pitch climbing, complex climbing-anchor building, rescue systems, and instructional strategies for climbing. Falls, Winterim, Springs, Summers. *Prerequisite(s)*: approval of Adventure Education Program Coordinator.

AP3320 Adventure Education Philosophy and Theory 3 credits

Provides an exploration of the history, philosophy, ethics, research, and theories related to Adventure, Outdoor, and Experiential Education. Focuses mostly on the theories and models explaining intrapersonal attributes such as self-efficacy, attribution theory, motivation, and arousal theories. Explains the "why" and "how" behind the "what" professional Adventure Educators do. Students develop writing skills related to the profession through multiple writing assignments including a personal philosophy statement and an academic research paper. Springs. *Prerequisite(s)*: AP 2210. (WRCO)

AP3400 Wilderness First Responder

4 credits

Provides the knowledge needed to handle medical emergencies requiring extended care in remote settings. Students who successfully complete the course and pass the WFR exam receive a Wilderness First Responder certificate good for 3 years. Students also have an opportunity to receive CPR certification. Uses a combination of lectures, scenarios, and rescue simulations. Additional course fee required. Springs.

AP3401 Immersion Wilderness First Responder 4 credits

Part of the Fall Immersion Semester. Provides the knowledge needed to handle medical emergencies requiring extended care in remote settings. Students who successfully complete the course and pass the WFR exam receive a Wilderness First Responder certificate good for 3 years. Students also have an opportunity to receive CPR certification. Uses a combination of lectures, scenarios, and rescue simulations. Additional course fee required. Falls. *Prerequisite(s):* AP 2210. *Corequisite(s):* AP 3101, AP 3201, and AP 3301.

AP3409 Wilderness First Responder

4 credits

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. Provides the knowledge needed to handle medical emergencies requiring extended care in remote settings. Students who successfully complete the course and pass the WFR exam receive a Wilderness First Responder certificate good for 3 years. Students might also have an opportunity to receive CPR certification. Uses lectures, scenarios, and rescue simulations. Falls, Winterim, Springs, Summers. *Prerequisite(s):* approval of Adventure Education Program Coordinator.

AP3410 Whitewater Kayaking

Advanced outdoor technical skill course focusing on techniques and procedures to conduct river kayaking experiences in moving and whitewater environments. Topics include: river rescue techniques; kayaking strokes; Eskimo roll; kayaking instructional strategies. Additional course fee required. Falls. *Prerequisite(s)*: AP 2210, (AP 2400 or AP 2409), and (AP 3301 or AP 3309).

AP3419 Whitewater Kayaking

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. An advanced outdoor technical skills course focusing on techniques and procedures to conduct river kayaking experiences in moving and whitewater environments. Topics may include: river rescue techniques, kayaking strokes, Eskimo roll, and kayaking instructional strategies. Falls, Winterim, Springs, Summers. *Prerequisite(s):* approval of Adventure Education Program Coordinator.

AP3500 Adventure Processing and Facilitation 3 credits

Provides the skills and knowledge necessary for facilitating personal growth and group development using indoor and outdoor experiential adventure programs for a variety of client types: educational, professional/corporate, and therapeutic. Topics include: basic facilitation skills; group development stages; group discussion strategies; active listening; processing experiences; frontloading; metaphors; transfer of client learning. Students develop and facilitate a program with a community group. Additional course fee required. Springs. *Prerequisite(s)*: AP 2210 (may be concurrent).

AP3510 Outdoor Skills Clinical

Designed to assure basic skill competencies in climbing, paddling, camping, and land navigation. Students are tested on a series of basic outdoor skills. No formal instruction is provided. Not open to students who have earned credit for AP 3600. Pass/No Pass. Falls and Springs. *Prerequisite(s):* (AP 2300 or AP 2309), (AP 2400 or AP 2409), and (AP 3101 or AP 3109).

AP3709 Winter Backcountry Travel

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. An advanced outdoor technical skill course focusing on techniques and procedures to conduct winter backcountry expeditions. Students participate in a wilderness trip lasting 2 to 4 weeks. Topics may include: equipment selection, winter traveling and camping skills, risk management strategies in winter environment, snowshoes and/or backcountry ski traveling techniques, building snow shelters, building and using a snow sled. Students are required to provide proper clothing and personal gear for winter backcountry travel. Falls, Winterim, Springs, Summers. *Prerequisite(s)*: approval of Adventure Education Program Coordinator.

AP3810 Alpine Mountaineering

An advanced outdoor technical skill course focusing on techniques and procedures to conduct basic mountaineering experiences. Topics include: snow, ice, and alpine climbing; avalanche awareness; use of technical equipment such as crampons ice axes, snow pickets and ice screws. Students are required to provide proper clothing and personal gear for winter backcountry travel. Additional course fee

3 credits

3 credits

1 credit

3 credits

required. Springs. *Prerequisite(s)*: AP 2210, (AP 2300 or AP 2309), (AP 3301 or AP 3109), and (AP 3400 or AP 3401 or AP 3409 or current WFR).

AP3819 Alpine Mountaineering

3 credits

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. An advanced outdoor technical skill course focusing on techniques and procedures to conduct basic mountaineering experiences. Topics include: snow, ice, and alpine climbing; avalanche awareness; use of technical equipment such as crampons, ice axes, snow pickets, and ice screws. Falls, Winterim, Springs, Summers. *Prerequisite(s):* approval of Adventure Education Program Coordinator.

AP3880 Adventure Education Practicum 1-3 credits

Gives students a practical experience in Adventure Education. In consultation with an Adventure Education faculty member, the student is placed with an approved program or organization in order to gain experience with 1 or more professionals. The Practicum requires 45 hours of work per credit. May be repeated for credit. Pass/No Pass. Falls, Springs, Summers. *Prerequisite(s)*: Junior or Senior status; minimum 2.00 cumulative GPA; approval of the instructor or Department Chair.

AP3890 Adventure Education Clinical 1–3 credits

Provides students practical experience with an Adventure Education program or organization. In consultation with an Adventure Education faculty member, the student is placed with an approved program or organization, typically outside the PSU setting, in order to gain experience with 1 or more professionals. The Clinical requires 45 hours of work per credit. Repeatable for a maximum of 6 credits. Falls, Springs, and Summers. *Prerequisite(s)*: Adventure Education major; completion of 27 credits in Adventure Education courses; completion of 30 days of documented leadership and instruction experience; approval of the instructor of the Department Chair.

AP3950 Special Topics in Adventure Education 3 credits

Focuses on a different Adventure Education related topic or skill. Topics may include: adventure therapy; natural history interpretation; adapted outdoor activities. Skills may include: search and rescue; outdoor primitive skills; fitness and conditioning for adventure educators. May be repeated more than once with a different topic. Additional course fee required. Falls and Springs. *Prerequisite(s):* AP 2210.

AP3959 Special Topics in Adventure Education 3 credits

Part of a NOLS outdoor skills training experience. Students registering for this course need to register and pay for a NOLS course. The PSU cost per credit is reduced for this course. An advanced course that focuses on a different Adventure Education related skill. Skills may include sea kayaking, rafting, caving, canyoning, desert hiking, mountain biking, sailing, scuba diving, backcountry skiing, backcountry snowboarding, avalanche training, etc. May be repeated with a different topic. Falls, Winterim, Springs, Summers. *Prerequisite(s):* approval of Adventure Education Program Coordinator.

AP4200 Teaching Assistantship in Adventure Education 3 credits Allows students to serve as a teaching assistant in a selected Adventure Education course. Students take active leadership roles by planning, sequencing, and teaching content knowledge, skills or value related lessons. Students receive supervision and feedback on their leadership, instructional planning, and teaching skills. Students also participate in a weekly seminar on teaching. Students may need to be involved in field-based trips lasting I to 15 days and must schedule their other courses accordingly. May be repeated for a maximum of 6 credits. Not open to students who have earned credit for AP 4300. Falls and Springs. *Prerequisite(s)*: completion of at least 27 credits in Adventure Education courses including AP 2210, (AP 3510 or AP 3600), (AP 3301 or AP 3390), and (AP 3400 or AP 3401 or AP 3409 or current WFR); permission of the instructor.

AP4600 Risk Management in Adventure Education 3 credits

Students study the management of risk in Adventure Education programs. Topics include: risk theory; administrative risk management strategies; legal issues; legal documents; AEE accreditation standards; staff recruitment, hiring and training. Includes a community service project related to program risk management and a mock trial based on a true critical incident in Adventure Education. Additional course fee required. Springs. *Prerequisite(s):* completion of at least 27 credits in Adventure Education courses.

AP4880 Adventure Education Internship 6-12 credits

Culminating experience for the Adventure Education major. In consultation with an Adventure Education faculty member, the student is placed with an approved program or organization outside the PSU setting in order to gain a variety of on-the-job professional experiences. Each internship credit represents 45 hours of experience, so students should plan for a minimum of 7 weeks of full-time experience. Some internship sites may include housing, meals and/ or a small stipend. Falls, Springs, Summers. *Prerequisite(s):* minimum grade of C in AP 4200 or AP 4300; completion of 60 days of documented leadership/instruction experience; taken before the semester immediately prior to graduation.

AP4910 Independent Study

A student-initiated research project on a selected topic agreed to by a Department faculty tutor. Consent required of the instructor who will supervise the independent study and the Department Chair.

1-3 credits

AR – Fine Art

AR 1045 Art Foundations 2D: Composition and Content 4 credits Foundations course. Introduces design principles, visual language, and color theory through a survey of concepts, techniques, processes, and media. Emphasizes critical thinking and creative problem solving through investigations of compositional arrangement, visual perception, studio practice, and the intersections of form and concept. Students explore the diversity and richness of the contemporary art practice and its relationship to a diverse global culture. Not open to students who have earned credit for AR 1040. Additional course fee required. Falls and Springs.

AR 1065 Art Foundations 3D: Materials and Meaning 4 credits Foundations studio course. Investigates how dimensional space, as a context for art, affects both materials and meaning. Through exposure to aesthetic and critical theory and art history, students develop a process of working that allows them to conceptualize and investigate their own ideas. Focuses on concepts and practices surrounding the use of dimensional space and form as a visual language. Introduces students to a wide range of materials, from

4 credits

3 credits

4 credits

clay to video, and to a variety of issues in contemporary art. Not open to students who have earned credit for AR 1060. Additional course fee required. Falls and Springs.

AR 1075 Art Foundations Drawing: Line and Language 4 credits Foundations studio course. Addresses the act of drawing spanning all dimensions in art. By combining the study of foundational drawing skills and practices of mark-making with exposure to aesthetic and critical theory and art history, students develop their own system of sketching and drawing that allows them to investigate, conceptualize, and execute their own ideas. Focuses on formal and contemporary concepts and studio practices addressing and utilizing drawing as a visual language. Not open to students who have earned credit for AR 1120. Additional course fee required. Falls and Springs.

AR 1080 Art Foundations: Digital and New Media 4 credits

Foundations course. Cross-disciplinary course investigates emerging trends in new media technology and its role in the artistic process and practice. Students engage in explorations of digital technology, software, and time-based media and their implications in aesthetic choices, decisions, and interpretations of contemporary and historic art practices. Falls and Springs. (TECO)

ARDI1200 Creativity and the Visual World 3 credits

Explores the relationship between the creative process, self-expression and communication, through the visual arts. The creative process is first explored broadly as a problem-solving tool applicable to all fields of human endeavor. Students then experience the creative process in studio explorations and the creation of art works with an emphasis on "process" rather than "product." The language of art is studied through consideration of the formal elements and the organizing aesthetic principles. Students consider how these affect visual unity and communication in contemporary and historical art works. Broadens the basis for student self-confidence in creative skill development, originality and critical thinking/writing, the use of information technology resources and appreciation of the visual arts as a powerful vehicle for communication. Additional course fee required. Falls and Springs. (CTDI)

ARDI1300 Myths, Masks, and Identity

3 credits

Explores the relationship between one's self and one's relationship with one's community and world by studying a variety of cultures and times through their mythologies, legends, fables, and folklore. Provides an opportunity to create a rich experience of self-discovery using the creative process and the visual arts as a means of exploring one's own search for identity and creating one's own personal mythology. Additional course fee required. Falls and Springs. (SSDI).

ARDI1400 The Art of Sketching

3 credits

Designed for the non-art major who would like to engage in creative process and discover the joy of sketching, drawing, and close observation. Students explore the basics of sketching and drawing with a variety of materials that can be used in the studio, on the go, and outdoors. Subjects encountered are natural and manmade objects, landscapes, portraits, figures in daily activities, and using observation to inspire imagination. No previous experience in visual art is necessary. Additional course fee required. Falls and Springs. (CTDI)

ARDI1450 Public Art: The Politics of Visual Meaning 3 credits

Students explore public, community, and site-specific art. Blends analytical reading and writing, creative literary and visual reflection, and project-based studio art assignments to consider how art is changed by context and audience, and how, in turn, context and audience can affect the meaning of art. Non-Art majors welcome. Additional course fee required. Unscheduled. (CTDI)

ARDI2310 Table Manners: Functional Pottery

A hands-on ceramic art class in which students explore a variety of approaches to creating handmade tableware. Explorations include considerations of context, function, style, and expressive potential within the framework of the utilitarian sensibility. Traditions, rituals, and customs for food preparation and presentation are compared with contemporary and innovative ideas for creating vessels and containers for food to be offered at the table. Culmination is the development and creation of original and individualized sets of tableware by the students. Additional course fee required. Falls. (CTDI)

AR2520 Drawing: Figure in Value

Students draw the human figure from life and apply their accrued skills in the translation of the human figure to compositions in line and tonal value. As students move from drawing stationary objects to living, moving figures, the sensibility and techniques that led themselves to this challenge are addressed. Developing knowledge and fluency concerning proportion, movement, and anatomical structure is key. As confidence and ability are gained, volume and relating the figure to the surrounding space are addressed. Not open to students who have earned credit for AR 2510. Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 1075.

AR3010 Painting: Theory and Process

An introduction to the basic techniques of painting in oil and acrylic, concentrating on principles of color and light. Using a variety of subject matter, students explore problems of pictorial composition and personal expression. Additional course fee required. Falls and Springs. *Prerequisite* (s): AR 1045 or AR 1075.

AR3040 Painting: Figure in Context

Continuation of the principles explored in AR 3010. Emphasizes painting the human figure. Stresses more advanced study in paint application, color use and compositional structure, as well as personal ideation and conceptual development. Not open to students who have earned credit for AR 3030. Additional course fee required. Springs. *Prerequisite*(*s*): AR 3010.

AR3060 Foundations of Sculpture: Representing the Body

4 credits

Introduction to studio sculpture focusing on how bodies make meaning in art. Considers mimetic and connotative sculptural representations of the body and such topics as: realism and figure modeling; modernism and abstracted depictions of the body; the "body" as a collection of objects that construct the idea of identity; diverse approaches to representing the human form; and the relationship of the viewer's physical body to the work of art. Through the use of varying media, students explore issues in modern and contemporary sculpture and begin to develop their own sculptural vocabularies. Not open to students who have earned credit for AR 3460. Additional course fee required. Falls. *Prerequisite(s)*: AR 1065. (QRCO)

AR3120 Painting: Exploring Personal Themes 3 credits

An advanced painting course exploring spatial movement and structure utilizing the visual elements of color and light. Emphasizes development of personal imagery and independent problem solving. Not open to students who have earned credit for AR 3110. Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 3010 or AR 3040.

AR3160 Foundations of Sculpture: Objects and Ideas 4 credits

Introduction to studio sculpture focusing on the artistic possibilities of objects. Considers a range of aesthetic approaches to form, including abstract, representational, non-representational, and postmodern. Focuses on traditional, modern, and contemporary theories and techniques, and covers such topics as: competing definitions of and processes for generating "form"; transforming "real" objects into abstract "art" objects; context, site, and viewer-art relationships; and objects in motion. Through the use of varying media, students explore issues in sculpture and begin to develop their own sculptural vocabularies. Not open to students who have earned credit for AR 2190. Additional course fee required. Springs. *Prerequisite(s):* AR 1065. (QRCO)

AR3220 Foundations of Ceramics: Exploration

Provides experience with a variety of ceramic materials, methods, ideas, and forms through a series of assignments and research. Includes multiple construction methods in ceramics and a brief introduction to the potter's wheel, allowing the maker to investigate sculptural and functional approaches to the medium. Provides an introduction to glaze and kiln technology. Includes consideration of historical and cultural origins and development of ceramic art forms as well as contemporary approaches to studio practices in ceramics. Not open to students who have earned credit for AR 2210. Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 1065.

AR3230 Foundations of Ceramics: Wheel Explorations 4 credits

Functional and conceptual design in ceramic artwork made on the potter's wheel. Consideration of the purpose and meaning of the vessel or container form in ceramics, with emphasis on artistic intention, context, craft, and aesthetics. Historical and contemporary approaches are explored in research assignments. Experience with ceramic technology (mixing different clay bodies, glaze mixing, kiln firing) continues as students take their work through the physical stages of the ceramic process. Not open to students who have earned credit for AR 3190. Additional course fee required. Springs. *Prerequisite*(s): AR 1065.

AR3295 Printmaking Foundations: Cut, Carve, Etch 4 credits

Examines contemporary and traditional printmaking processes while focusing on conceptual development in one's work. Emphasizes how meaning in art is generated through individual ideas in relation to process and technique. Explores intaglio, relief, and monotype methods, including drypoint, line etch, aquatint, softground, woodcut/linocut, embossing and monoprinting processes. Additional course fee required. Falls and Springs. *Prerequisite(s):* AR 1045 or AR 1075 or AR 1080.

AR3325Printmaking Foundations: Silk and Stone4 creditsExamines contemporary and traditional printmaking processeswhile focusing on conceptual development in one's work.

Emphasizes how meaning in art is generated through individual ideas in relation to process and techniques. Explores lithographic and serigraphy methods, including pronto plate lithography, stone lithography, silk-screening processes, non-toxic printing approaches, and digital processes. Additional course fee required. Springs. *Prerequisite(s)*: AR 1045 or AR 1075 or AR 1080.

AR3520 Drawing: Advanced

Students begin drawing compositions containing and referring to wide-ranging aspects of their environment. The use of more advanced techniques and media are introduced and explored. Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 1075 and AR 2520.

AR3570 The Art of Sustainability 3 credits

Explores environmental sustainability through the portal of art. Students examine the dynamic interaction and balance of natural systems, in contrast to human domination and manipulation of the physical world for consumption and comfort. Self-directed and collaborative projects promoting ecological awareness and social responsibility are the matrix of this class. Critical inquiry reveals strategies in environmental education and activism that help define the cultural significance of environmental or 'Eco-Art.' Following analysis and interpretation of selected environmental artists and their works, students give voice to environmental issues, problems, and concerns. The integrative approach intends to bridge science and the arts to raise consciousness and initiate action for a just and sustainable future for all species on the planet earth. Falls and Springs. *Prerequisite(s):* Junior status. (INCO)

AR3900 Practicum

4 credits

1-3 credits

3 credits

3 credits

Designed to allow students to have a direct working field experience outside the classroom. Commitment includes a negotiated number of hours per week and regular scheduled evaluation by Department Practicum advisor. Agencies must be pre-approved by Department. *Prerequisite(s):* Junior status; minimum 2.30 cumulative GPA and minimum 2.50 major GPA; approval of the Department Chair and the Departmental Review Committee and permission of the Department Practicum advisor.

AR 3940 Advanced Multi-Disciplinary Studio (3D) 4 credits

Emphasizes idea development; the relationship between the Artist, the Art Object, and the Viewer within the context of contemporary culture; and finding one's own artistic voice. Students work intensively with peers across art disciplines. Projects are developed and adapted to fit specific students' chosen media. Additional course fee required. Falls. *Prerequisite(s):* (AR 3220 and AR 3230) or (AR 3060 and AR 3160).

AR4070 Drawing: Personal Voice

Students have an opportunity to pursue individual directions, with the professor's guidance, in an effort to develop ideas and interests that synthesize their previous drawing experiences. Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 1075 and AR 2520.

AR4080 Painting: Advanced Concepts 3 credits

Students are encouraged to begin developing personal directions in their work, with guidance from the professor. Presents creation and utilization of serial imagery to establish continuity of ideas. Not open to students who have earned credit for AR 4060. Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 3120.

AR4110 BFA Thesis I

6 credits

6 credits

The first half of a year-long capstone experience. Fosters professional studio practice and research as students begin the process of developing a coherent body of work based upon formal and conceptual criteria. Students immerse themselves in the studio practice and largely work independently alongside a faculty advisor. The objectives and progress of Thesis I are examined and evaluated by the BFA coordinator in conjunction with the studio art faculty. Falls. *Prerequisite(s):* application to and acceptance by the Thesis Committee.

AR4120 BFA Thesis II

The second half of a year-long capstone experience. Thesis II fosters the refinement of professional studio practice, the development of a coherent body of artwork, and investigations into career development. Culminates in a professional exhibition. Students focus on creating a sustainable, lifelong studio art practice. Springs. *Prerequisite(s):* acceptance by the Thesis Committee.

AR4325 Advanced Printmaking 4 credits

Students are given an opportunity for a fuller exploration of an individual approach to printmaking in a preferred medium. Includes study of development in contemporary printmaking. Additional course fee required. Falls and Springs. *Prerequisite(s):* AR 3295 and AR 3325.

AR4510 Painting: Special Problems 3 credits

Designed for students who have completed 4 semesters of work in Painting so that these students can continue their work at an advanced level (up to 6 credits). Additional course fee required. Falls and Springs.

AR4525 Special Problems in Printmaking 1-4 credits

Advanced work of unique characteristics in printmaking. Designed for students who have completed 3 semesters of work in printmaking so that these students can continue their work at an advanced level. Repeatable up to 8 credits. Additional course fee required. Falls and Springs. *Prerequisite(s):* permission of the instructor.

AR4550 Special Problems in Ceramics

4 credits

Designed for students who have completed 12 credits of work in ceramics. Advanced students work with the instructor on specialized topics that are different from, or are in more depth than, the regular curriculum offerings. May be repeated for credit when offered under a different topic. Additional course fee required. Falls and Springs. *Prerequisite(s)*: permission of the instructor.

AR4560 Special Problems in Drawing 3 credits

Designed for students who have completed 4 semesters of work in Drawing so that these students can continue their work at an advanced level (up to 6 credits). Additional course fee required. Falls and Springs. *Prerequisite(s)*: AR 1075 and AR 2520.

AR4580 Special Problems in Sculpture 4 credits

Designed for students who have completed 3 semesters of work in Sculpture; allows advanced students to work with the instructor to design their own assignments and begin to build individual portfolios of sculpture based on their own ideas. May be repeated for up to 8 credits. Additional course fee required. Falls and Springs, according to demand. *Prerequisite(s)*: permission of the instructor.

AR4700 Special Topics in Studio Art: 3 credits

An intensive hands-on studio experience with a specialist in a studio area. The area of specialization is determined for each offering of the course. Guest artists are frequently featured, working with or sponsored by a department faculty member. The course usually runs I to 2 weeks with daily and/or evening sessions. Students may repeat this course when it is offered under a different topic. Division of Continuing Education. Summers. *Prerequisite(s):* permission of the instructor or department sponsor for a guest artist.

AR4910 Independent Study in Studio Art 1–4 credits

Advanced work in a limited area of studio art, developed and executed in consultation with an Art Department faculty mentor. Additional course fee required. Consent required of the instructor who will supervise the independent study and the Department Chair. *Prerequisite(s)*: Senior standing.

AT – Athletic Training

AT1010 Introduction to Athletic Training

The first half of a two-semester athletic training sequence emphasizing the development of athletic training skills. Designed to introduce students to the profession of athletic training as well as to begin the development of psychomotor skills in athletic training. Course content stresses athletic training room policies and procedures, universal precautions and wound care; clinical competencies in ice bag/massage, cold/warm whirlpool and hydrocollator use; selected taping and wrapping techniques. A minimum of 40 hours of observation is required in the athletic training room and at practices and games. Falls. *Prerequisite(s)*: Athletic Training majors only.

AT2100 Introduction to Clinical Practice

Seminar style. Introduces athletic training students to the many competencies and proficiencies required in clinical practice. Students engage in experiential learning as an orientation to clinical requirements, guidelines and standards of practice. Includes the introductory use and application of therapeutic modalities and injury tracking software, the implementation of pre-season screening, the collection and dissemination of medical history, consent and waiver information, the writing of injury reports using SOAP notes and exposure to emergency policies and procedures. Students apply what they have learned by completing 3, 4-week clinical rotations under the direct supervision of a clinical instructor. Falls. *Prerequisite*(s): AT 2250.

AT2250 Prevention and Care of Injuries in Active Populations

3 credits

1 credit

2 credits

Introductory course in athletic training. Provides various preventive theories and preventive taping and wrapping skills. Topics include the history of athletic training, the sports medicine team, cold and heat therapies, environmental situations, and taping, wrapping and bracing. Springs. *Prerequisite(s)*: AT 1010, BI 2110, and BI 2130.

AT2750 Clinical Athletic Training I 4 credits

Provides students with hands-on experience working with physically active patients using the range of skills required of an athletic trainer at an introductory level of clinical integration proficiency. Students complete clinical hours under the direct supervision of a Clinical

1-3 credits

3 credits

Preceptor. Falls and Springs. *Prerequisite(s)*: current CPR/AED for the Professional Rescuer certification, valid NATA membership, 2.33 core and cumulative GPA, permission of instructor.

AT3015 Clinical Integration

2 credits

Designed to help students refine and expand skills, techniques and decision-making skills in the application of theory and in practical situations. Gives students the opportunity to observe other sports medicine professions as they relate to athletic training. Designed to introduce and evaluate practical and emergency skills as necessary. Students are also required to present an injury case study. Springs. *Corequisite* (*s*): AT 3760.

AT3250 Injury Assessment I 3 credits

Examines a systematic approach to orthopedic assessment. Each body section is studied individually, stressing osteology, arthrology, myology, neurology, etiology, pathology and assessment techniques. Covers the lower extremity and lumbar spine. Falls. *Prerequisite(s):* AT 2250 or CC 2660. *Corequisite(s):* AT 3260.

AT3260 Injury Assessment Laboratory I 1 credit

Provides students hands-on, laboratory experience in orthopedic assessment. Each body section is studied individually, stressing osteology, arthrology, myology and neurology. Stresses the evaluation process for each joint in the lower extremity and lumbar spine. Falls. *Corequisite* (s): AT 3250.

AT3270 Injury Assessment II 3 credits

Examines a systematic approach to orthopedic assessment. Each body section is studied individually, stressing osteology, arthrology, myology, neurology, etiology, pathology and assessment techniques. Covers the upper extremity, cervical spine, head and face, abdomen and thorax. Springs. *Prerequisite(s):* AT 3250 and AT 3260. *Corequisite(s):* AT 3280.

AT3280 Injury Assessment Laboratory II 1 credit

Provides students hands-on, laboratory experience in orthopedic assessment. Each body section is studied individually, stressing osteology, arthrology, myology and neurology. Stresses the evaluation process for upper extremity, cervical spine, head and face, abdomen and thorax. Springs. *Prerequisite(s)*: AT 3250 and AT 3260. *Corequisite(s)*: AT 3270.

AT3350 Athletic Training Health, Prevention, and Management

3 credits

Prepares students to assist in patient wellness and the recognition, prevention, management, and referral of illnesses and disabilities in the physically active patient. Explores the occupational, social, intellectual, and physical dimensions of health to identify connections between life choices, personal wellness, patient management, and the practice of Athletic Training. Fall of even years. *Prerequisite(s)*: AT 3250. (WECO)(WRCO)

AT3400 Pharmacology for Allied Health Professionals 2 credits Examines knowledge, skills and values required of the entry-level athletic trainer on pharmacological applications, including awareness of the indications, contraindications, precautions and interactions of medications and governing regulations relevant to the treatment of injuries to and illnesses of athletes and others involved in physical activity. Springs. *Prerequisite(s):* Health and Human Performance major and minors only.

AT3760 Clinical Athletic Training II

Provides students with hands-on experience working with physically active patients using the range of skills required of an athletic trainer at an intermediate level of clinical integration proficiency. Students complete clinical hours under the direct supervision of a Clinical Preceptor. Falls and Springs. *Prerequisite(s)*: AT 2750, current CPR/AED for the Professional Rescuer certification, valid NATA membership, minimum 2.50 cumulative GPA, permission of instructor.

AT3880 Athletic Training Practicum

Provides an opportunity to acquire teaching or clinical experience in Athletic Training, under direct supervision in an approved course, activity or clinical environment. May be repeated for credit. Each credit requires approximately 45 hours of practicum experience. *Prerequisite(s)*: students must be in good academic standing (no probation), have a faculty sponsor and the approval of the Department Chair.

AT4015 BOC Test Prep

Provides a forum for review and discussion of athletic training content to prepare students for the BOC examination and entry-level athletic training employment. Students take multiple review examinations and prepare topics for presentations. Falls. *Prerequisite(s)*: AT 4760.

AT4100 Administration of Athletic Training 3 credits

Examines the knowledge, skills and values that the entry-level athletic trainer must possess to develop, administer and manage a healthcare facility and associated venues that provide healthcare to athletes and others involved in physical activity. Provides the knowledge, skills and values that an entry-level athletic trainer must possess to understand professional responsibilities, avenues of professional development and national and state regulatory agencies and standards in order to promote athletic training as a professional discipline and to educate athletes, students of athletic training, the general public, the physically active and associated individuals. Fall of odd years. *Prerequisite(s):* AT 2750 and Junior status. (INCO)

AT4200 Research and Statistics in Athletic Training 3 credits

Introduces the use of statistical analyses, and research design and methodology in Athletic Training and related professions. Emphasizes the principles of evidence-based medicine, use of statistics, critical appraisal of research, the quality of available research, and how to design and conduct research studies. Fall of odd years. *Prerequisite(s)*: AT 2750 and MA 2300. (QRCO)(WRCO)

AT4250 Rehabilitation of Injuries for Active Populations 3 **credits** The theory behind and the application of the various rehabilitation tools (i.e., closed/open kinetic chain activities, manual therapies, aquatic therapy) used in a rehabilitation setting. Emphasizes developing and administering rehabilitation protocols based on the healing process and return to function. Springs. *Prerequisite(s):* AT 4500. *Corequisite(s):* AT 4260.

AT4260 Rehabilitation of Injuries for Active Populations Laboratory

1 credit

Clinical application of didactic material presented in AT 4250. Practical experience ranges from common stretching and strengthening technique to more manual skill oriented interventions such as joint mobilization, PNF and myofascial release techniques. Springs. *Corequisite* (s): AT 4250.

3 credits

3 credits

3 credits

4 credits

AT4500 Therapeutic Modalities

This is a comprehensive course in the technology, theory and use of therapeutic modalities in a sports medicine setting. The general principles of neurophysiology, pain control and the electromagnetic and acoustic spectra are discussed and applied through class and lab experiences using the following therapeutic modalities: thermotherapy, hydrotherapy, mechanotherapy, ultrasound, electric muscle stimulation and selected others. Falls. *Prerequisite(s):* AT 3270 and AT 3280. *Corequisite(s):* AT 4510. (TECO)

AT4510 Therapeutic Modalities Laboratory 1 credit

Comprehensive course in the practical application of therapeutic modalities in a sports medicine setting. Principles of neurophysiology, pain control, the electromagnetic and acoustic spectra are applied through lab experiences. Falls. *Corequisite(s):* AT 4500.

AT4760 Clinical Athletic Training III

Provides students with hands-on experience working with physically active patients using the range of skills required of an athletic trainer at any advanced level of clinical integration proficiency. Students complete clinical hours under the direct supervision of a Clinical Preceptor. Falls and Springs. *Prerequisite(s)*: AT 3760, current CPR/AED for the Professional Rescuer certification, valid NATA membership, minimum 2.70 cumulative GPA, permission of instructor.

AT4800 Clinical Athletic Training IV

4 credits

₄ credits

3 credits

Provides students with a culminating hands-on experience working with physically active patients using the range of skills required of a clinically proficient, pre-professional athletic trainer. Students complete clinical hours under the direct supervision of a Clinical Preceptor. Falls and Springs. *Prerequisite(s)*: AT 4760, current CPR/ AED for the Professional Rescuer certification, valid NATA membership, minimum 2.75 cumulative GPA, permission of instructor.

AT4880 Athletic Training Internship

For students desiring a culminating educational experience with a wide range of practical on-the-job work in their selected option. The Internship is in agencies that are approved, supervised and evaluated by the Department. May be repeated for credit. *Prerequisite(s):* Junior standing; minimum 2.70 GPA (cumulative and major); approval of the Department Chair.

AT4910 Independent Study

1-3 credits

4-12 credits

A student-initiated research project on a selected topic agreed to by a department faculty tutor. Consent required of the instructor who will supervise the Independent Study and the Department Chair.

BI – Biology

BI1110 Biological Science I

4 credits

Covers the fundamentals of living systems, beginning with coverage of the chemistry of life and cell structure and then focuses on genetic systems. The laboratory component involves student projects that complement the lecture portion of the course. Biological Science I and II can be taken in any sequence. Additional course fee required. Falls. *Prerequisite(s):* Biology majors or minors, or Chemistry majors. (TECO)

BI1120 Biological Science II

Covers the evolution, diversity, ecology and functioning of living systems, with a focus on both plants and animals. The laboratory component of the course involves student projects that complement the lecture portion of the course. Biological Science I and II can be taken in any sequence. Additional course fee required. Springs. *Prerequisite(s):* Biology majors or minors, Chemistry majors, or Environmental Science and Policy majors.

BIDI1220 Biology Core Concepts: Ecology, Evolution, and Behavior 3 credits

Explores the core concepts of ecology, evolution, and behavior of organisms through a combination of laboratory, discussion, reading, and lecture. Topics include speciation, natural selection, adaptation, competition, predation, and the mechanics and ecology of behavior. Unity and diversity of life are emerging themes. Not open to students who have earned credit for BIDI 1020. Additional course fee required. Falls. (SIDI)

BIDI1320 Biology Core Concepts: Cells, Genes, and Biotechnology

Provides an understanding of the basis of the scientific method and the kinds of questions that science can and cannot address, while exploring topics in photosynthesis and cellular respiration, cellular structure and processes, the structure and function of genes, DNA, and select topics in biotechnology. Regularly involves discussions of the bioethical implications of our growing knowledge and application of technologies involving manipulation of cellular and genetic processes. Provides hands-on experiences in a laboratory setting to conduct basic experiments that elucidate the structure of cells and the function of genes. Not open to students who have earned credit for BIDI 1010. Additional course fee required. Springs. (SIDI)

BIDI1400 Plagues and Peoples

One of the important influences on the course of human history has been the outbreak of infectious diseases. From the Plague of Athens during the Peloponnesian War, to the Bubonic Plague of the European Middles Ages, to Yellow Fever during Napoleon's campaign to control his new world possessions, infectious diseases have often been a major factor in determining the outcome of human events. Focuses on infectious disease outbreaks through history, including modern outbreaks such as AIDS. The emphasis is on the diseases and the way in which they enter the human experience, as well as their direct impact on human populations to influence the course of history. Political, social and cultural forces are considered. Not open to students who have earned credit for BI 1350. Unscheduled. (PPDI)

BIDI 1500 Insects and Society

An exploration of human interactions with and attitudes toward insects from different perspectives. Investigates roles of insects in areas including agriculture, artistic expression, commercial products, and health, and how and why societies have responded to varying interactions with insects in different ways. Through this exploration, students consider how our concept of self is shaped by interactions with other species. Falls and Springs. (SSDI)

BIDI2010 Human Biology I

Focuses on human anatomy and physiology with emphases on ethics, the environment and related health and wellness issues. Starts with an overview of basic cell chemistry and biology including

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DNA, cell division and cancer. Explores the 4 major types of tissue type, followed by the integument, the skeletomuscular system and its interaction with the nervous system. Addresses developmental processes throughout. Covers human evolution and ecology with a focus on the global environment. The lab component examines the structure and function of the human body by studying anatomical structure, virtual and inquiry based physiological experiments and continues emphasis on ethics, the environment and related health and wellness issues. Topics studied include cell biology, cell reproduction, tissues, the skeleton, articulations, muscle tissue and muscles. Human Biology I and II can be taken in any sequence. Additional course fee required. Falls. (SIDI)(WECO)

BIDI2020 Human Biology II

4 credits

Focuses on human anatomy and physiology with continuing emphasis on ethics, the environment and related health and wellness issues. Starts with a detailed exploration of nervous tissue and the nervous system. Examines the structural and functional relationships between the different components of the endocrine, respiratory, cardiovascular, immune, lymphatic, digestive, reproductive and excretory systems. Addresses developmental processes throughout. Covers human evolution and ecology with a focus on local and global environments. The lab component examines the structure and function of the human body by studying anatomical structure, virtual and inquiry based physiological experiments and continues emphasis on ethics, the environment and related health and wellness issues. Topics studied include neurons, nervous tissue, the central nervous system, and the endocrine, respiratory, cardiovascular, digestive, reproductive and excretory systems. Human Biology I and II can be taken in any sequence. Additional course fee required. Springs. (SIDI)(WECO)

Bl2030 Invertebrate Zoology

4 credits

The vast majority of described animal species are invertebrates, and this course offers an introduction to their diversity. The morphology, ecology, and evolution of invertebrate phyla are investigated and discussed through lectures and readings. The laboratory component includes field work, data analysis, and the examination of preserved specimens. Additional course fee required. Fall of even years.

BI2040 Vertebrate Zoology

4 credits

The classification, evolution, functional anatomy and development of selected representatives of the vertebrate phyla are considered. Additional course fee required. Spring of odd years.

BIDI2050 Plants and Society

3 credits

4 credits

Discusses human interactions with plants have influenced human perception and impacted the development of human societies from pre-historic to modern. Clarifies the biology of plants; how they grow, reproduce, and function. Articulates how plants and their products are used for food, fiber, medicine, and recreation in the context of their consequences in shaping human perception of self, culture, and society. Unscheduled. (SSDI)

Bl2070 Botany

An overview of plants through study of their anatomy, physiology, and morphogenesis and how these aspects relate to the broad concepts of botanical science. Laboratories for experimentation and illustration. Additional course fee required. Spring of even years.

BI2110 Human Anatomy and Physiology I 3 credits

Students study the structure and function of the human body. Examines major body systems from the perspective of how anatomical structure is integrated with physiological function. Starts with an overview of the basic cell chemistry and biology. Explores the 4 major tissue types, followed by the integument, the skeletomuscular system and its interaction with the nervous system. Discusses developmental processes throughout. Falls. *Corequisite(s)*: BI 2130.

BI2120 Human Anatomy and Physiology II 3 credits

Students study the structure and function of the human body. Examines major body systems from the perspective of how anatomical structure is integrated with physiological function. Starts with a detailed exploration of nervous tissues and the nervous system. The structural and functional relationships between the different components of the endocrine, respiratory, cardiovascular, immune, lymphatic, digestive, reproductive and execratory systems are then examined. Discusses developmental process throughout. Springs. *Prerequisite(s)*: BI 2110 and 2130. *Corequisite(s)*: BI 2140.

BI2130 Human Anatomy and Physiology Laboratory I 1 credit

An examination of the structure and function of the human body. Laboratory supports the corequisite lecture with a hands-on look at both the anatomy and physiological processes of cell biology, cell reproduction, the skeleton, articulations, muscles, and muscle tissue. Additional course fee required. Falls. *Corequisite*(*s*): BI 2110.

BI2140 Human Anatomy and Physiology Laboratory II 1 credit

An examination of the structure and function of the human body. Laboratory supports the corequisite lecture with a hands-on look at both the anatomy and physiological processes of the nervous, endocrine, respiratory, cardiovascular, immune, lymphatic, digestive, reproductive, and excretory systems. Additional course fee required. Springs. *Prerequisite(s)*: BI 2110 and BI 2130. *Corequisite(s)*: BI 2120.

BI2340 Microbiology for Nurses

Bacteria are essential to human health and responsible for infectious disease. Introduces nursing majors to microorganisms with a particular emphasis on how they pertain to clinical concerns. Laboratory component focuses on using traditional microbiology and modern molecular biology techniques to identify unknown bacterial isolates. Additional course fee required. Springs. *Prerequisite(s):* Nursing majors only.

BI2360 Genetics for Nurses

3 credits

⊿ credits

⊿ credits

Advances in genetics have revolutionized modern medical approaches to diagnosis, management, and treatment of disease. Understanding the role genetics plays in human health is essential for healthcare providers. First half focuses on understanding the basic principles of human genetics. Second half considers topics related to clinical practice such as diagnosis of genetic conditions, newborn screen, gene therapy, and ethical principles of genetic healthcare. Falls. *Prerequisite(s)*: Nursing majors only.

BI3020 Biochemistry I

See CH 3020 for course description. Additional course fee required. Falls. *Prerequisite(s)*: CH 3370.

BI 3025 Obesity – The Biology and Sociology of an Epidemic

3 credits

A sharp rise in obesity has left the US healthcare system overcome with increased diabetes and cardiovascular disease. The epidemic is touching every social class and sub-culture in America. Obesity has deep social stigma and a wealth of misinformation spread by the multi-billion dollar fitness and beauty industries, which makes prevention difficult. Examines the biology and health implications of obesity and examines the sociocultural causes and solutions. Springs. Prerequisite(s): Junior status; any BI, BIDI, CH or CHDI course or permission of instructor. (INCO) (WECO)

BI3040 Microbiology

4 credits

Modern microbiological concepts. Studies groups of microorganisms characterized to reveal their morphological and physiological nature. Emphasizes biological functions of bacteria, their occurrence in nature and their relationships to each other, as well as to other forms of life, especially human beings. Additional course fee required. Falls. *Prerequisite(s)*: BI IIIO, BI II2O, (CH 2330 or CH 2335), and CH 2340.

BI3050 Biotechnology

4 credits

A laboratory-intensive course designed to introduce students to basic tools used in biotechnology. Introduces methods of recombinant DNA technology in the context of a cloning project. Introduces standard techniques, such as media prep, pipetting, PCR, and electrophoresis. Specific topics include DNA cloning using plasmid vectors as well as nucleic acid isolation and analysis. Additional course fee required. Falls. *Prerequisite(s)*: BI 1110 and CH 2340. (WRCO)

BI3060 Genetics

4 credits

Hereditary characteristics and contemporary views regarding basic genetic concepts. The physical and chemical nature of the genetic material, the mechanisms involved in the transmission of genetic material and the manner in which genetic principles are expressed in living organisms, especially human beings. Additional course fee required. Springs. *Prerequisite(s)*: BI IIIO, BI II2O, (CH 2330 or CH 2335), and CH 2340.

BI3130 Evolution

4 credits

An analysis of the mechanisms of evolution from the viewpoint of population genetics. Provides opportunities for students to examine the evidence of evolution: comparative anatomy and biochemistry, fossils and embryology; the mechanisms of evolution: variation in populations, the Hardy-Weinberg Equilibrium and the forces which disturb it and the effects of selection on gene frequencies; the results of evolution. Additional course fee required. Springs. *Prerequisite(s):* BI 3060 (may be concurrent) and at least 8 credits in Biology at the 2000 level or higher.

BI3210 Tropical Biology

The diversity of life and basic ecological processes of tropical ecosystems are investigated through readings and field studies. Examines both terrestrial and marine ecosystems. Winterim of even years. *Prerequisite(s)*: permission of the instructor.

BI3240 Conservation

3 credits

4 credits

An examination of the interdependence of all species on Earth, the current trend in loss of biodiversity, the causes for this trend, with special attention to global economics, value systems, resource consumption patterns and the interface between all 3 of these and cultural diversity. The ecology and mechanisms of species extinction are covered in depth. Alternative paradigms are discussed. Not open to students who have earned credit for BI 2240. Falls. *Prerequisite(s):* Junior or Senior status. (DICO)(GACO)(INCO)

BI3250 Ornithology

An introduction to ornithology including bird identification, external and internal features, locomotion, behavior, reproduction, migration, feeding habits and distribution of species. Additional course fee required. Spring of even years.

BI3260 Freshwater Ecology

An examination of the ecology of freshwater environments through lectures, readings, discussions, field activities, and data analysis. Explores the physical features of different freshwater systems and their ecological implications as well as the characteristics and ecological roles of major groups of freshwater organisms. Discusses environmental issues related to freshwater ecology. Additional course fee required. Fall of odd years.

BI4050 Ecology

An introduction to the fundamental ecological concepts which illustrate the complex interrelationships of living organisms with each other and with the non-living environment. Laboratory time used for field work, experimentation and analysis of data. Additional course fee required. Falls. *Prerequisite(s):* 2 upper-level biology courses. (QRCO)(WRCO)

BI4100 Cell Structure and Function

Addresses the diversity of form and function found in the basic units of life, the cells. The first segment centers on the various techniques, especially electron microscopy, which are used to study microscopic anatomy. The components, organelles, which comprise a "generalized cell," are examined and their functional relationships discussed. The second segment centers on the structural differences between tissues of the body (classical histology). Finally, this knowledge of cell and tissue structure is employed to understand organs and organ systems. This course is not purely morphological. Examines the development and functional properties of these systems. Laboratory. Additional course fee required. Springs.

BI4150 Developmental Biology

Structured as an experimental approach to animal development with both lecture and laboratory components. Topics covered focus on genetic, molecular and cellular phenomena during development and include gametogenesis, fertilization, cleavage, cell determination, pattern formation, gastrulation, organ-system development and differentiation. Explores development with a case study approach in a suite of invertebrate and vertebrate models. Integrates developmental patterns and processes into the modern idea of the developmental mechanisms of evolutionary changes. Additional course fee required. Fall of odd years. *Prerequisite(s):* BI 1110 and BI 1120. (WRCO)

BI4170 Ecology and Development

4 credits

Exposes students to the integrative field of ecological developmental biology, a field that focuses upon the impact of the environment on development. Explores a suite of modern studies of developmental phenomena that link across multiple levels of biological complexity. Builds strong writing skills. Fall of even years. *Prerequisite(s):* junior

4 credits

4 credits

4 credits

4 credits

⊿ credits

or senior status; sophomores with permission of instructor only. (WRCO)

BI4188Molecular Biology4 creditsCovers an in-depth analysis of gene function at the molecular level.Studies, in a seminar-style approach, the mechanisms of DNAreplication, repair, transcription, protein synthesis, and regula-tion. Laboratory component is project-based, allowing students toadvance their molecular skills using a combination of tools, such

as RNA interference and quantitative PCR. Additional course fee required. Falls. *Prerequisite(s):* (BI 3060 or CH 3020), (CH 2330 or CH 2335), and CH 2340.

Bl4190 Introduction to Research 2 credits

See CH ${\tt 4190}$ for course description. Springs.

BI4200 Senior Research

4 credits

Guided research in the biological sciences. Students are expected to pursue in-depth a research project in the biological sciences under the direct supervision of a Biological Sciences Department faculty member. Work accomplished is reported in a written paper and in a formal oral seminar presentation in the Biology Seminar course. Credit is given either for work done during the summer between the junior and senior years and/or during the fall of the senior year. Additional course fee required. *Prerequisite(s):* permission of the Department Chair and Faculty Supervisor.

BI4330 Science in Secondary School

3 credits

The science programs, methods and materials used in the secondary school. Required observation and participation in secondary schools. May be taken as CH 4330. Last offering Fall 2018.

BI4600 Internship

1-4 credits

Students engage in a work program to apply, in a practical manner, knowledge gained in major or minor coursework under the supervision of a faculty sponsor, the Department Chair and a supervising agency. Students must obtain a faculty sponsor and submit a detailed written proposal prior to undertaking the internship. Students must also submit a written report to their faculty sponsor when the internship is completed. Final approval of the internship will come from the Department Chair. Pass/No Pass. With permission.

BI4610 Environmental Internship

4-12 credits

Students engage in a work program to apply, in a practical manner, knowledge gained in major, minor or interdisciplinary course work, under the supervision of a faculty sponsor and a supervising agency. Students must obtain a faculty sponsor and submit a detailed written proposal prior to undertaking the internship. Students must also keep a daily logbook of their working hours, tasks and duties. In addition, a written report must be submitted to the faculty sponsor when the internship is completed. Final approval of the internship comes from the Coordinator of Environmental Biology. Internships are usually completed with state, federal or private environmental programs. Also offered Summer and Winterim. Pass/No Pass. *Prerequisite(s):* approval of the Coordinator of Environmental Biology, Junior/Senior status, enrollment in Environmental or Interdisciplinary majors.

BI4750 Plant Environmental Physiology

Study plant physiological adaptations to environmental conditions. Understand the mechanisms by which plants sense and respond to environmental change; integrates how these responses to such varied conditions are coordinated to influence growth and development. Students learn the basics of plant biochemistry and metabolism; growth and development; water and solute transport. Additional course fee required. Unscheduled. *Prerequisite(s)*: BI 1110 and BI 1120.

BI4760 Animal Behavior

The study of animal behavior offers a unique opportunity to understand the relationship between ecology, evolution, physiology, populations and individual organisms. Examines the influence of genetics and environment on animal behavior. Outdoor and laboratory investigations test specific student and/or instructor generated hypotheses concerning the causal mechanisms underlying behavior. Additional course fee required. Fall of even years. *Prerequisite(s):* Junior or Senior Biology or Psychology major. (WRCO)

BI4770 Animal Physiology

Examines the various systems of the body including the respiratory, cardiovascular, digestive and excretory systems using a comparative approach. Discusses the control of these systems and behavior by the nervous and endocrine systems. Inherent is an analysis of an interaction between the mechanisms of homeostatic regulation and the environment. Laboratory investigations using local animals illustrate some of the principles outlined in lecture through the use of student and/or instructor generated hypothesis testing and uses modern equipment including computers, Data Acquisition Units, amplifiers, transducers, stimulators and activity monitors. Additional course fee required. Spring of odd years. *Prerequisite(s):* Junior or Senior Biology or Psychology major. (WRCO)

BI4780 Neurobiology

Examines the functioning of the nervous system in vertebrates. The fundamental principles underlying membrane potentials, action potentials, and conduction are followed by mechanisms of communication between single cells and groups of cells. Different aspects of sensory, motor, and integrative physiology are discussed and the role of specific parts of the brain is explored. The laboratory portion is used to demonstrate important principles. Students use Data Acquisition Units, oscilloscopes, manipulators, transducers, and amplifiers to test student and /or instructor generated hypotheses. Additional course fee required. Spring of even years. *Prerequisite(s):* Junior or Senior Biology or Psychology major. (WRCO)

BI4800 Current Environmental Issues

Intended primarily for seniors in the Environmental Biology degree program, a capstone course in which students and faculty examine the main issues that face ecologists, biologists and policymakers regarding the health of the biosphere. The current state of scientific understanding of such issues as global warming, ozone depletion, acid deposition, loss of biodiversity, pollution and desertification is elucidated through a combination of lectures, student presentations, seminars and discussions. Springs. *Prerequisite(s):* Biology majors only, Junior/Senior status.

4 credits

⊿ credits

4 credits

3 credits

⊿ credits

3 credits

3 credits

BI4910 Independent Study

1-4 credits

Studies undertaken are defined by students concerned and subject to approval by appropriate staff members. Work may involve reading, conferences, historical, experimental or theoretical projects, field investigations, statistical surveys, or combinations of the foregoing, or other activities deemed appropriate. Consent required of the instructor who will supervise the independent study and the Department Chair.

BI4950 Undergraduate Research 1-4 credits

Provides an opportunity for students to conduct biological research in collaboration with a faculty member. The number of credits corresponds to the level of effort and scope of work; 60 hours per credit. Repeatable for a maximum of 12 credits. Additional course fee required. Consent required of the faculty research mentor and the Department Chair.

BI4970 Biology Seminar

1 credit

Reports and discussions of current literature and recent developments in the biological sciences. Presentations by seniors of their research projects. Springs. Prerequisite(s): Biology majors with Senior status.

BU – Business

BU1100 Business Computer Applications 3 credits

Business professionals use small computers and typical application software in their work. They especially depend upon spreadsheets to process and analyze information. This hands-on course also covers decision criteria in the selection of hardware/software covered. Falls and Springs. (TECO)

BU1152 Financial Accounting

Accounting is the recording and reporting of results of operations and the financial position of business organizations. Students are introduced to principles, measurement techniques, and applications. Topics include: accounting cycle; merchandise accounting; balance sheet and income statement; assets, liabilities, and stockholders' equity; financial statement analysis. Balanced treatment of theory, practice, and use in a real-world environment. Not open to students who have earned credit for BU 1150. Falls and Springs. Prerequisite(s): regular admission to Plymouth State University.

BU1500 Financial Reporting and Analysis

3 credits

3 credits

An overview of the accounting process, the output of which is the financial statements, and the analysis of the statements from the perspective of the user for decision making. This course may not be substituted for BU 1150 or BU 1152. Not open to students who have earned credit for BU 1150, BU 1152, BU 2260, or BU 2262. Falls.

BU2240 Business Statistics

3 credits

An introduction to statistics based on business applications. Students study statistics through the application of statistics to common business situations. Calculation of business statistics is performed on computers using software commonly found in business enterprises, principally Excel. Topics covered include descriptive statistics, probability, probability distributions, sampling, hypothesis testing, analysis of variance and regression analysis. Falls and Springs. Prerequisite(s): regular admission to Plymouth State University. (QRCO)

BU2250 Introduction to Business Administration 3 credits

An appreciation of the impact that business makes on our society and on the environment in which it strives to sustain its objectives. How a business is established, financed, operated and managed, including the multitude of considerations involved in decision making. Attempts to show how exciting the world of business can be and how an awareness of business can assist the student in seeking career goals. Uses the entrepreneurial approach. Unscheduled.

BU2262 Management Accounting 3 credits

Management needs detailed cost information to make sound business decisions. Topics include cost terms, product costing, cost behavior, variable costing, cost-volume-profit analysis, operating budgets, standard costing, relevant costs for decision-making, and capital budgeting. Focuses on planning and control for internal management, emphasizing concepts for CMA (Certified Management Accountant) certification, which is highly valued in corporate accounting. Not open to students who have earned credit for BU 2260. Falls and Springs. Prerequisite(s): BU 1150 or BU 1152.

BU2290 Organizational Communications

Employers want to hire effective communicators. Course focus is on developing interpersonal, written, and oral presentation skills needed in professional settings. Communication enhances individual competitiveness to enter and perform in the workplace. Explores organizational communication using both theory and practice. Additional topics may include research, employment preparation, teamwork, and intercultural communication. Falls and Springs. Prerequisite(s): EN 1200. (WRCO)

BUDI2300 Personal Financial Planning

Acquaints students with the world of finance from their personal perspective. Shows students how to assess their current financial situation; provides tools and develops skills for planning aspects of their personal finance. Students discover how to budget, use services offered from financial institutions and other financial providers, handle large purchases, manage credit (including credit cards, student loans, and personal loans), determine insurance requirements, view retirement options, and are introduced to investment fundamentals and estate planning. Relevant to students of all majors in providing information and skills valuable throughout life. Falls and Springs. (SSDI)

BU2440 Business, Ethics, and Society

3 credits Analyzes the role of social responsibility and ethical standards in the corporate decision-making process. Students develop the ability to identify ethical issues and apply a decision-making orientation that balances concern for corporate performance and social responsibility. Emphasis on government regulation, pollution, consumerism, globalization, and human resource management issues. Includes a community service learning component providing students with an

BU2450 Principles of Marketing

Organizations succeed when they create value for their customers. Students are introduced to marketing activities that support value creation. Concepts including product innovation, promotional activities, pricing strategies, and distribution channel selection are brought to life through activities and analysis of well-known businesses and products. Falls and Springs.

opportunity to demonstrate social responsibility. Falls and Springs.

BU2480 Business Law I

3 credits

3 credits

Law is an external boundary that acts as a check on the individual or the institution. By surveying the scope of administrative, criminal, civil and Constitutional law through common law and statutes, as they relate to institutions and people in the workplace, a working knowledge of relationships and legal conduct is mastered. Covered are topics in torts, contracts, property, employment, business organizations and the Constitution. Falls and Springs.

BUDI 2650 Career Exploration

Designed to acquaint students with the characteristics and expectations of the work world in the 21st century, including coverage of job insecurity, the importance of developing and maintaining marketable skills through lifelong learning and the critical importance of ethical and professional behavior in gaining employment and avoiding layoff. Includes self-assessments of personal interests and abilities using the Choices 2005 computer program available to all PSU students, and exploration of appropriate college majors and possible occupations based upon the student's interests and abilities. Emphasis is on teaching students to use commonly available Internet sources to gather relevant information to help them to make career decisions over the course of their working lives. Relevant to students of all majors with all varieties of career interests. Falls and Springs. (SSDI)

BU3040 Special Topics in Marketing

1-3 credits

3 credits

Contemporary marketing topics are defined and explored. The topics to be discussed will be announced prior to offering and will focus on issues not normally covered in cataloged courses. Students may repeat this course when offered under a different topic title. *Prerequisite(s)*: BU 2450.

BU3100 Financial Modeling

An applications-oriented course focusing on the use of spreadsheet modeling as applied to financial problems. Emphasizes describing and solving a problem, rather than the mathematical derivation of the specific financial model. Topics include ratio analysis and pro-forma models, stock and bond valuation models, capital budgeting models, portfolio optimization models, and Monte-Carlo risk simulation models. Requires effective use of computers. Falls and Springs. *Prerequisite(s)*: BU 1100, (BU 2260 or BU 2262), and (BU 2240 or MA 2300).

BU3112 Intermediate Accounting I

4 credits

Financial accounting must adhere to Generally Accepted Accounting Principles by FASB and the International Financial Reporting Standards. Begins with the income statement and the asset side of the balance sheet to build a deeper understanding of these fundamental accounting reports and related compliance. Not open to students who have earned credit for BU 3110. Falls. *Prerequisite(s)*: BU 2260 or BU 2262.

BU3122 Intermediate Accounting II

4 credits Accounting I,

Building on content presented in Intermediate Accounting I, students expand their knowledge of accounting theory and adherence to Generally Accepted Accounting Principles by FASB and the International Financial Reporting Standards. Emphasis is on advancing understanding of essential accounting principles for balance sheet liabilities and shareholder's equity, cash flow statements, and financial statement disclosures. Not open to students who have earned credit for BU 3120. Springs. *Prerequisite(s)*: BU 3110 or BU 3112.

BU3142 Cost Accounting 4 credits

Building on accounting knowledge learned in Management Accounting, Cost Accounting focuses on critical cost data needed by organizations for product costing, decision-making, and performance evaluation. Topics include process costing, variable costing, cost allocations, multiple product decision, inventory management, standard costing, transfer pricing, and making decision under uncertainty. Not open to students who have earned credit for BU 3140. Springs. *Prerequisite(s)*: (BU 2260 or BU 2262) and (MA 2200 or MA 2490 or MA 2550).

BU3170 Income Taxes 3 credits

An introductory course in Federal income tax law relating to individuals and businesses, including proprietorship, partnership and corporation. Topics include: gross income, deductions, losses, tax credits, property transactions, deferred compensation, tax planning, preparation of tax returns. Falls. *Prerequisite(s):* (BU 1150 or BU 1152) and (BU 2260 or BU 2262).

BU3180 Human Resource Management

An analysis of the basic personnel functions of recruitment, selection, placement, job design, performance appraisal, compensation and employee training and development. These functions are considered within the context of government regulation and varied administrative concerns, such as equal opportunity employment, safety, pensions and other benefit plans. Falls and Springs. *Prerequisite(s)*: BU 3420.

BU3210 Financial Management

Financial analysis, planning and control techniques for large and small businesses. Includes present value concept, ratio analyses, short-term, intermediate and long-term financing approaches. Falls and Springs. *Prerequisite(s)*: (BU 1150 or BU 1152), (BU 2260 or BU 2262), and (BU 2240 or MA 2300).

BU3220 Business and the Environment 3 credits

Business has caused many serious environmental problems. Alternatively, one could suggest that without business support for environmental improvement, we would be faced with continuing adversarial situations with the possibility of future backlash. The course is meant to be cross-disciplinary including the perspectives of business, the social sciences and science. Falls.

BU3240 Information Technology

Companies create competitive advantages via information technologies. Students are exposed to contemporary issues related to the management and use of emerging information technologies. Topics include hardware, software, mobile, enterprise systems, databases, and network security. Falls and Springs.

BU3260 Tax Assistance Institute

In the Tax Assistance Institute, students are trained to provide a community service of free tax assistance to lower income, handicapped and non-English speaking taxpayers. Students will establish and operate a VITA program in the university community. This involves securing community sites, scheduling volunteers, arranging publicity, securing necessary tax forms and supplies, coordinating the effort with the local IRS VITA coordinator and providing tax

3 credits

3 credits

3 credits

assistance. These responsibilities are delegated among those participating in the course. All students are required to volunteer 4 hours per week for 12 weeks and complete a paper summarizing their experience. May be repeated for credit once. Springs. *Prerequisite(s):* BU 3170.

BU3280 Professional Selling Skills I

3 credits

Students learn the art of persuasion using proven negotiation techniques. Strong emphasis on the core components of the sales process: rapport needs assessment, presentation, objectives, and close. Topics include the development of prospecting skills and tools, as well as the pre-approach to landing the sales appointment, and preparation for the actual meeting with the client. While emphasis is geared towards the B-2-C selling environment, students also gain exposure to the B-2-B sales processes and opportunities. Learning tools include student interaction and role plays to ensure the core basics and skills of the sales process are effectively transferred. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU3290 Professional Selling Skills II

3 credits

Professional selling is strategic when the customer is another business or organization. Students go deeper into the 8 components of the sales process using modules to develop skills of facilitation that are essential in the business to business environment. Practical business projects outside of the classroom provide rich learning experiences that help students prepare for careers. Falls and Springs. *Prerequisite(s)*: BU 3280.

BU3300 Operations Management

3 credits

Two-thirds of the workforce is employed in processes of supplying goods and services for organizations. These processes are called "operations," so operations management is the management of supply. Operations managers apply the values of effectiveness, efficiency, and quality as they strive to supply customers with what they want, without wasting money, so that customers want to come back. Falls and Springs. *Prerequisite(s):* (BU 2260 or BU 2262), (MA 2200 or MA 2490 or MA 2550), and (BU 2240 or MA 2300).

BU3310 Business and the Media

3 credits

An analysis of the business of mass media as an interconnected system of industries. In a media-saturated society as the United States, an understanding of the business operations of these media industries is imperative. In addition to investigation of recent ownership concentration and conglomeration trends, examination of the media products produced and distributed that consumers read, listen, and view are studied. The understanding of the business side of the media industries' production processes and products is needed by those who wish to work in these organizations, as well as the fields of broadcasting and film, professional writing, marketing, advertising, and public relations. Falls.

BU3340 Consumer Behavior

3 credits

The better organizations understand their customers—at both the individual and group level—the better they are able to design customer experiences to deliver customer value. Best practices of customer focused organizations are supported by research. Psychology, sociology, and marketing blend together to help businesses understand the mods of shoppers. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU3350 Event Marketing

Creating and promoting events require knowledge of branding, target market analysis, project management, promotion, and more. Students have the opportunity to learn and apply these concepts through the implementation of a large-scale event on campus. Past events have included rail jams, chili-cook-offs, and career fairs. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU3360 Marketing Research

Marketing research begins with a problem for which data is collected, analyzed, and reported in order to make marketing decisions. Every click on a web page, every sales call made, and every survey completed generates data that can offer insights for creative solutions to business challenges. Students learn how to conduct and use market research to development winning strategies. Falls and Springs. *Prerequisite*(*s*): BU 2450 and (BU 2240 or MA 2300).

BU3370 Branding and Marketing Communication 3 credits

How can a business stand out when its prospective customers are bombarded with hundreds of marketing messages every day? Students learn how to compete for, and win, the attention of customers. Students study how brands are built, how consumers are influenced, and how business goals are achieved using integrated advertising and promotional communication strategies. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU 3380 Business Innovation

Businesses increasingly invest in innovation. Challenges students to explore the growing body of knowledge that supports business innovation; design thinking, effective teamwork, and change models. Using case studies, students consider and analyze successful and failed innovation initiatives. A capstone project requires teams to conceptualize a new product or service and propose how to bring the concept to life. Falls and Springs. Prerequisite(s): BU 2450.

BU3410 Labor and Employment Law for Managers 3 credits

A study of employment and labor law and its impact on the human resource management practices of companies. Specific labor law areas to be covered include the development of unions and labor law in the United States, the unionization process, unfair labor practices, collective bargaining, the enforcement and administration of the labor contract, the rights of union members and public sector labor relations. Employment law areas to be covered include equal employment opportunity and current discrimination laws, occupational safety and health, retirement income security, fair labor standards, employee welfare programs and common law employment issues. Falls and Springs.

BU3420 Organizational Behavior

Managing performance in the workplace and developing competencies for career success in rapidly changing, globally competitive organizations are critical to reaching personal and organizational goals. Topics include perception, motivation, communication, diversity, group dynamics, leadership, decision-making, ethics, organizational structure, conflict management, organizational culture and change. Emphasizes experiential learning, teamwork, and hands-on applications such as cases, projects, presentations, and other activities. Falls and Springs. (DICO)

3 credits

3 credits

3 credits

BU3430 Sports Law

3 credits

Whether students intend to work as an Athletic Director or become a sports agent, they benefit from this introduction to the fundamental subjects of law relevant to the world of sports. Students learn how to identify legal risks associated with sports and analyze pertinent sports laws like torts, products liability, contracts, criminal law, constitutional law, and employment law. Falls and Springs. *Prerequisite*(s): BU 2480.

BU3450 Sports Marketing

3 credits

A survey of concepts and processes used in the successful marketing of sport programs and events. Special emphasis is placed on the unique or unusual aspects of sport products, markets, and consumers. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU3460 Small Business/Entrepreneurship Marketing and Operations 3 credits

Owners and managers must develop cost effective marketing programs to create awareness of and generate revenues for the small business. Similarly owners and managers must have an intimate understanding of and involvement in small business operations. Students develop an integrated marketing communications plan for a business in the selected industry. Students learn the critical aspects of operating a business in the selected industry. Students prepare a physical layout of the business; an operational analysis is required and includes critical parameters of the selected business and a comprehensive breakeven analysis. A small business simulation is used to allow students to apply course concepts to a simulated small business. Springs. *Prerequisite(s)*: BU 2450.

BU3470 Small Business Law and Human Resources 3 credits

Provides the small business manager or owner with a basic knowledge of the law and legal issues relating to small businesses and the best practices in human resources. Focuses on numerous practical issues including: choosing and organizing a form of business; entering into contracts; protecting intellectual property; obtaining insurance and reducing liability; hiring, managing, and terminating workers; complying with the various federal and state statutes and regulations, with an emphasis on those relating to human resources. Falls. *Prerequisite(s)*: BU 2480.

BU 3480 Social Media Strategy

3 credits

Social media is incorporated into promotional efforts of organizations to achieve strategic goals. Used effectively social media and content marketing build relationships and strengthen engagement between an organization and its stakeholders; clients, customers, employees, etc. Students develop skills to create and deliver content through social media as well as measure and analyze results against strategic marketing and organizational objectives. Falls and Springs. Prerequisite(s): BU 2450.

BU3525 Introduction to Globalization and Business 3 credits

An introduction to global business and the environment within which business transactions take place. Students develop a better understanding of the economic, socio-cultural, and legal forces influencing international business practices. Introduces theories of international trade, foreign direct investment, economic integration, basic skills of international operations, management, and control including human resources management. Encourages students to adopt new perspectives on the drivers and results of globalization in the 21st century. Falls and Springs.

UNDERGRADUATE COURSES

3 credits

3 credits

BU3530 Real Estate Investment and Finance 3 credits

Learn and appreciate the value of owning real estate, whether as a homeowner or investor. Explore real estate principles, issues of legal protection, mortgage techniques, appraisal, brokerage, risk analysis, investment analysis for commercial properties and apartments, construction and real estate development financing, as well as documents used in this field. Falls and Springs. *Prerequisite(s):* (BU 2260 or BU 2262) and EC 2560.

BU3550 Investment Principles

Investment fundamentals. Objective is to provide background for intelligent and rational investment decisions using the risk-return tradeoff. Topics include: sources of financial information; operation of financial markets (including options and futures); and analysis of common and preferred stocks, government and corporate bonds, money market securities, mutual funds and other financial instruments. Falls and Springs. *Prerequisite(s)*: BU 3210.

BU3560 Land Use Law and Development 3 credits

An exploration of the process by which the uses of real property are changed and the manner in which the Constitution, legal controls and economic environment impact upon the potential for exploitation. An in-depth examination of the citizenry in their various roles and constituencies interacting with the diverse group of professionals involved in the planning and development process. The decision criteria and process used in the developer's production systems are compared and contrasted with the aesthetic, ecological, social, ethical and utility concerns of the community, region and state. When possible New Hampshire Statutes and case studies are used. A written feasibility analysis is required. Falls and Springs. *Prerequisite(s):* Junior status.

BU3600 Corporate Public Relations

Deals with public relations practices in the corporation through a combination of theoretical knowledge and practical applications. Specific objectives include: emphasizing the importance of effective writing skills in public relations; stressing the function of public relations in the marketing mix; teaching the background and theory fundamental to sound public relations practices; providing students with an opportunity to develop public relations strategies and produce supporting promotional materials. Visiting public relations practitioners and field trips complement the classroom experience. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU3720 Career Development

An examination of the nature of work in contemporary society from the standpoint of the individual's experience in balancing life and career pursuits. Includes an overview of occupational opportunities in the context of personal as well as organizational needs and expectations; self assessment and development of a personal career plan; an examination of the latest approaches to the job search, including the Internet, for success in today's competitive, information-based economy. Falls and Springs. *Prerequisite(s):* Junior status. (INCO) (WECO)

BU4040 Business Law II

Applies the basic knowledge obtained in Business Law to compare the common law to the Uniform Commercial Code. Sections I, 2, 3, 4 and 9 of the Uniform Commercial Code are covered using case studies and moot court exercises. It also involves an analytical study

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3 credits

3 credits

. . .

3 credits

3 credits

of the concepts embraced in the law of partnerships, corporations and other business organizations. Springs. *Prerequisite(s)*: BU 2480.

BU4090 Current Topics in Business 3 credits

To allow students to cover special topics not normally covered in depth in other business courses. Students may repeat this course when offered under a different topic title.

BU4100 Accounting Information Systems 3 credits

Focuses on effective control and audit of business information processing systems using computers. It may be considered as a basic introduction to computer control and audit techniques for students versed in principles of business, computer technology, and accounting. Falls. *Prerequisite(s):* (BU 1150 or BU 1152), (BU 2260 or BU 2262), and (BU 3120 or BU 3122).

BU4122 Advanced Accounting

4 credits

Students expand their knowledge of accounting beyond Intermediate Accounting to build understanding of partnership transactions, consolidations, governmental accounting, not-forprofit, international accounting, and other topics potentially tested on the Certified Public Accountant (CPA) exam. A review of the regulatory environment and IRFS may also be included. Not open to students who have earned credits for BU 4120. Springs. *Prerequisite(s)*: BU 3120 or BU 3122.

BU4150 Auditing

3 credits

Auditing focuses on the principles and procedures of investigating financial statements and underlying records of clients. Topics include types of audits, responsibilities and duties of auditors, auditing standards, audit programs, internal control, auditor's reports, the Sarbanes-Oxley Act of 2002, and ethics. Case studies of fraud are examined. Falls. *Prerequisite(s)*: BU 3120 or BU 3122.

BU4200 Training and Development

3 credits

Focuses on the training and development component of the human resource management function. Students develop competencies in planning, designing and delivering training programs. Topics include needs assessment, training objectives, adult learning theory, training plans and methods, presentational skills and training evaluation. Springs. *Prerequisite* (s): BU 3420.

BU4210 Auditing Practice

1 credit

3 credits

This experiential course requires students to conduct a comprehensive audit by applying content learned in the Auditing course to an authentic scenario. Through this challenging project, students gain the knowledge and confidence necessary to conduct a compliant audit. Falls. *Prerequisite(s):* (BU 3120 or BU 3122) and BU 4150 (may be concurrent).

BU4220 Strategic Management

Executives are responsible for the design and execution of an organization's strategy. This capstone experience involves research and practice of the executive responsibilities of planning, organizing, activating and controlling. A review of past coursework, discussion of current business developments, and analyses of case studies prepare students to become ethical and effective decision-makers. Additional fee required. Falls and Springs. *Prerequisite(s)*: BU 2450, BU 3210, BU 3300, and Junior status. (INCO)

BU4240 Organizational Development

Introduces techniques of implementing planned change in organizations, based upon behavioral science research. Consideration of the nature of organizational change, problem diagnosis, intervention, strategies, dealing with resistance to change and program evaluation. Techniques to be discussed include survey research, management by objectives, sensitivity training, team building, and others. Unscheduled. *Prerequisite(s)*: BU 3420.

BU4250 Marketing Management

Marketing strategies must create value for customers and for the firm, so marketing managers need a mindset for innovation and metrics for measuring marketing performance. Customer satisfaction, retention, and loyalty lead to competitive advantage and profitability. Students prepare to be career bound professionals as they study the best practices of marketing management in firms that have demonstrated market leadership. Falls and Springs. *Prerequisite(s)*: BU 2450 and Senior status.

BU4260 Interpersonal Relations

A cognitively and experientially based course designed to develop crucial managerial skills required for success in the diverse and dynamic globally integrated contemporary workplace. Includes a review of conceptual material designed to facilitate the understanding of effective interpersonal behavior under conditions of uncertainty as well as competing and/or changing goal orientations in modern organizations; self assessment, solicitation and evaluation of feedback regarding the effectiveness of student's current managerial behavioral skills; development of a comprehensive assessment of personal strengths as well as goals for improvement in the areas of professional and managerial communication and influence. Topics include such areas as communication, listening and feedback, team building and employee development, problem solving and decision making, conflict management, motivation and performance management, interpersonal influence and negotiation. Varied pedagogical techniques include assigned readings, videos, cases, individual and team exercises, role plays, self assessment and feedback instruments and integrative writing assignments. Falls and Springs. Prerequisite(s): BU 3420.

BU4270 Computer Applications in Decision Making 3 credits

Introduces students to computer-based decision support systems. It differs from Management Information Systems (MIS) as MIS does not make decisions; it only provides support. Expands on MIS by studying DSS in marketing, manufacturing and finance. Not open to students who have earned credit for CS 3120. Springs.

BU4330 Sales Management

3 credits

3 credits

Sales managers must select and develop the best sales team possible. Students discover the fundamentals of sales management including selection, training, compensation, supervision, and motivation of sales personnel. Practical business projects provide experience in sales planning, determining market potential, preparing budgets, establishing territories and quotas, analyzing sales operations, and evaluating the productivity of sales personnel. Falls and Springs. *Prerequisite(s)*: BU 3290.

BU4340 Competitive Sales

Designed for students to learn and demonstrate how to apply the skills from Professional Selling Skills I and II to prepare and compete in local, regional, and national sales competitions. The skills developed help students qualify for higher level professional sales careers (Strategic Account Managers) that have longer sales cycles and higher revenues. Falls. *Prerequisite(s)*: BU 3280, BU 3290, and permission of the instructor.

BU4380 Sales Internship

1-3 credits

Application of the skills learned in professional sales courses. Students learn how to assist professionals in a chosen field in a real world application of sales and marketing. Allows students to view networking as a strategic process to guide them toward a desired career. Requires a brief internship presentation to selected sales class. One credit per each 40 hours. Repeatable for a maximum of 3 credits. Falls and Springs. *Prerequisite(s):* BU 2450, BU 3280, BU 3290, BU 3420; minimum 2.50 cumulative GPA; Junior or Senior status; Professional Sales minors and certificate students only; permission of instructor.

BU4390 Seminar in Finance

3 credits

Expands on topics covered in Financial Management at a more advanced level and adds topics not covered with the prerequisite course. Concepts covered may include corporate financial management, investment portfolio management, fundamental analysis and technical analysis, at the discretion of the professor. Falls and Springs. *Prerequisite(s)*: BU 3210.

BU4440 Global Marketing

3 credits

Analysis of economic, social and political environments influencing international markets. Investigation of marketing techniques and programs as developed and implemented on a global scale. Evaluation of international marketing strategies, special goals, global buying behavior and decision-making processes that are part of marketing on a global scale. Emphasis on extent of standardization of marketing programs across several countries and the selection of appropriate entry strategies for foreign markets. Falls and Springs. *Prerequisite(s)*: BU 2450.

BU4530 Small Business/Entrepreneurship Finance and Accounting Methods

Provides students with a thorough understanding of the unique and "scaled down" requirements of the financial management aspects of operating a small business. Focuses on origination of financing, management of cash flows, and the ongoing financial management of a small business. Includes the creation of basic financial statements via manual and automated approaches using Quick Books Pro (or other financial software) and other financial issues specific to the small business environments. Falls. *Prerequisite(s):* (BU 1150 or BU 1152), (BU 2260 or BU 2262), and BU 3210.

BU4550 Small Business SBI Projects

3 credits

3-12 credits

3 credits

Senior-level service-learning course in small business consulting. Consists of a Consulting Skills Workshop designed to equip students with the necessary skills to effectively consult with a small business client and to prepare a comprehensive analysis report with recommendations consistent with the scope of work established with the client. Springs. *Prerequisite(s):* Senior status; minimum cumulative 3.50 GPA.

BU4600 Business Internship

The Business Internship is an opportunity for students to gain meaningful work experience by applying the knowledge and skills learned in course work to on-the-job assignments in host organiza3 credits

tions. As a student initiated and self-directed credit class, it includes self-assessment, the design of a learning contract, reflection, synthesis, and assessment. The internship is a supervised assignment for a prescribed number of working hours. Internships are established and monitored by the internship advisor. Completion of BU 3720 is highly recommended. Repeatable for a maximum of 12 credits. Enrollment for internships must be completed during the first 2 weeks of the semester. With permission. *Prerequisite(s):* Junior status; minimum 2.50 cumulative GPA.

BU4650 Professional Employment

Designed to help students obtain and succeed in their first professional position after college. Relevant to students of all majors with all varieties of career interests. Emphasizes the importance of professional behavior in the workplace, including expectations regarding dress, communication and etiquette. Covers the role of personal financial management in professional success, professional networking and occupational focus, varied approaches to the job search, job search documents (such as resumes and cover letters), interviewing skills, characteristics of professional work environments and tips for succeeding in the first job. Falls and Springs. (WECO)

BU4700 Small Business/Entrepreneurship Capstone 3 credits

Students select a potential small business to acquire or launch, prepare a funding plan, a marketing plan, and a business plan suitable for obtaining financing from a bank or other funding source. Students learn about (and if appropriate, obtain) the required registration documents for company organization and name. Students learn all the required licensing and insurance requirements appropriate for their chosen small business. Students leave the course with all the knowledge and a plan to start or acquire a business of their choosing. Springs. *Prerequisite(s)*: BU 3460, BU 3470, BU 4530.

BU4910 Independent Study

An Independent Study allows a student to create a customized course. Working one-on-one with a knowledgeable faculty member, the student may explore a business subject of personal interest in support of his or her academic and professional goals. Together, the student and professor develop a reading list, projects, and writing assignments to support the desired learning outcomes. Consent required of the instructor who will supervise the independent study and the Director of Instruction.

CC – Coaching

CC2200 Introduction to Sports Management

Provides an overview of all facets of sports management and sports administration including career opportunities, job responsibilities, organizational structure, marketing and promotion, public relations, and event and facilities management. Discusses the meaning of sports management in terms of its scope, principles, issues, and future trends. Investigates sports management in both the private

CC2540 Coaching Effectiveness

and public sectors. Falls and Springs.

An overview of basic theories and coaching applications in sport philosophy, sport psychology, sport pedagogy, sport medicine, and sport management. With each major area, the physical, cognitive, social and/or psychological characteristics of youth are examined for the

3 credits

3 credits

1-3 credits

purpose of understanding their behavior in sport and physical activity settings. Prepares students for the American Sport Education Program (ASEP) Coaching Effectiveness examination. Students who successfully complete the ASEP examination will obtain the ASEP Bronze Level Coaching Principles qualification. Falls.

CC2660 Basic Athletic Training

2 credits

An introduction to athletic training skills. Emphasizes the mechanism, treatment, prevention and taping techniques of common athletic injuries. Spring of odd years.

CC3300 Sports Facilities Management 3 credits

Introduces students to the scope and complexity of the design, operation, and maintenance of sport and recreational facilities and equipment. Students learn the elements of planning, design, management, and maintenance of sport and recreational venues, as well as related issues including budgeting and finance, security, risk management, liability, operations, evaluation, and local, state, and federal requirements. Falls. Prerequisite(s): CC 2200; Sports Management majors only.

CC3610 Coaching Seminar 1 credit

Preparation for the fundamentals of coaching techniques and strategies; knowledge of rules, regulations, and officiating; philosophy of selected program and sport; team management. Students are supervised by designated coach for 45 hours and attend a 1-hour class each week. May be repeated for a maximum of 6 credits. Seminar arrangements must be completed with the Coaching Minor Coordinator at least 1 semester prior to the beginning of this course. Springs. Prerequisite (s): Junior status and (CC 3880 or CC 4880).

CC3670 Organization and Administration of **Physical Education and Athletics**

An intensive review of those procedures necessary to the organization and administration of physical education and athletic programs. Includes a discussion of philosophy, budgets, eligibility, scheduling, equipment inventories and purchasing, contract development, service organizations, public relations, facility development, office management, curriculum development and other topics related to physical education and athletic administration. Falls.

CC3780 Sport in Society

3 credits

3 credits

3 credits

Examines the role of sport in society by studying sociological theories and using critical thinking skills to analyze social issues in sport. Analyzes social institutions including politics, economics, education, family, media, religion, moral development, and especially race, class, and gender. Falls and Springs.

CC3860 Psychological Aspects of Sports

Examination of the psychological impact sports and competition has upon individuals and groups. Examines problems of motivation, discipline, stress and anxiety associated with competition. Spring of odd years.

CC3880 Coaching Practicum

1-3 credits

Designed to give students a practical experience in the same sport selected for CC 3610 that is supervised and controlled by the HHP Department. Practicum arrangements must be completed with the Coaching Minor Coordinator at least I semester prior to the beginning of the Practice. Repeatable for a maximum of 12 credits. Pass/ No Pass. Falls and Springs. Prerequisite(s): CC 2540, CC 3610, HE

1-3 credits

4-12 credits

3 credits

2500 or equivalent valid certifications; minimum 2.00 cumulative GPA; approval of the HHP Coaching Minor Coordinator, the mentoring coach, and the Department Chair.

CC3881 Sports Management Practicum

Designed to give students a practical experience in Sports Management that is supervised and controlled by the Health and Human Performance Department. Practicum arrangements must be completed with the Sports Management Coordinator at least I semester prior to the beginning of the Practicum. Repeatable for a maximum of 12 credits. Pass/No Pass. Falls and Springs. Prerequisite(s): CC 2200; Junior status; minimum 2.00 cumulative GPA; approval of the Sports Management Coordinator and the Department Chair.

CC4880 Coaching Internship

For students desiring a culminating coaching experience in the same sport selected for CC 3610. The Internship must be approved, supervised, and evaluated by the HHP Department. Internship arrangements must be completed with the Coaching Minor Coordinator at least I semester prior to the beginning of the Internship. Repeatable for a maximum of 12 credits. Falls and Springs. Prerequisite (s): CC 2540, CC 3610, HE 2500 or equivalent valid certifications; minimum 2.70 cumulative GPA; approval of the HHP Coaching Minor Coordinator, the mentoring coach, and the Department Chair.

CC4881 Sports Management Internship 4-12 credits

For students desiring a culminating sports management experience. The Internship must be approved, supervised, and evaluated by the Health and Human Performance Department. Internship arrangements must be completed with the Sports Management Coordinator at least I semester prior to the beginning of the Internship. Repeatable for a maximum of 12 credits. Falls and Springs. Prerequisite (s): CC 2200; Junior status; minimum 2.70 cumulative GPA; approval of the Sport Management Coordinator and the Department Chair.

CD – Childhood Studies

CD1000 Introduction to Childhood Studies

3 credits Provides an overview of the skills, knowledge and dispositions necessary for working with school-age children in various community settings. Students begin to develop the concept of the "whole child" in the context of today's society, including the impact of technology on children and learning environments. Explores the various ways professionals can positively contribute to the lives of children. Introduces students to the Childhood Studies and Elementary Education majors and the Conceptual Framework for Teacher Education. Introduces students to the institution's electronic portfolio tool and course management system. Students are exposed to educational technologies that relate to managing learning activities, delivering materials to learners and assessing learning through the development of an electronic portfolio as an example of authentic assessment. Falls and Springs. (TECO)

CD2200 Children and Families in Society

Explores the major socializing forces in children's lives while identifying and applying processes that can serve to promote the development of socially responsible and cultural competent children as well

as socially just environments. Special attention is paid to families, schools, community resources, media influences and literacy, and advocacy. Not open to students who have earned credit for CD 3210. Falls and Springs.

CD2300 Human Development I: Child Development 3 credits

Explores physical, cognitive, emotional, and social development from birth through adolescence and the methods used to study that development. Students learn about and practice observational methods used to study the physical, cognitive, social, and emotional development of children. Emphasizes the practical application of developmental science to classrooms and other educational settings with children. Not open to students who have earned credit for CD 2001. Falls and Springs.

CD2310 Human Development II: Learning and Development

Explores human learning and various factors (environmental and biological) that influence learning. Students learn about the kinds of science that contribute to our understanding of learning and explore the ways in which scientific findings are applied and misapplied today. Collaborative team research emphasizing critical thinking and professional application of developmental science is a key component. Falls and Springs. *Prerequisite(s)*: CD 2300. (WRCO)

CD2360 Foundations of Diversity

3 credits

3 credits

The United States is a nation rich in cultural diversity, experiencing variations in race, ethnicity, sexual orientation, gender, ability, age, socioeconomic class, religion and more. For this diverse nation, and for the children of this diverse nation to prosper, it is imperative that individuals recognize and understand the nature of this diversity, and how perceived differences may affect social behavior and interpersonal relationships. Students consider information, issues, theories and beliefs essential to understanding and relating to individuals in diverse cultures. Emphasizes the role of the school as a socializing agent and the responsibility of professionals who are influential in the lives of children to effect social adaptation and change. Not open to students who have earned credit for IS 4360. Falls and Springs. *Prerequisite(s):* Childhood Studies, Early Childhood Studies, and Elementary Education majors only or Afterschool Professional certificate students. (DICO)

CD3000 Philosophical and Historical Perspectives on the Child in Society

3 credits

5 credits

Traces through the history of Western philosophy the origins of the various components of the contemporary American world view as these influence child-rearing and education today. Students learn how a culture's beliefs and ideologies are reflected in the education and treatment of children and explore the complex philosophical and historical origins of contemporary issues affecting children. Falls and Springs. *Prerequisite(s)*: Junior or Senior status. (INCO) (WRCO)

CD3300 Creating Positive Learning Environments for Children

Students gain the knowledge, skills, and dispositions necessary to create positive learning environments in a variety of settings for school-aged children. Emphasizes creation of a sense of connections and belonging, provocation of wonder, curiosity, and intellectual engagement, as well as development of a sense of well-being, acceptance, and safety. Site specific student work in the field complements classroom learning experiences. Springs. *Prerequisite(s):* (CD 2001 and CD 2002) or CD 2300.

CD3400 Integrated Arts

Exploration into the value and practice of integrating the arts into the lives of children. Students gain an understanding of the important role the arts play in the growth and development of children by investigating the various means of expressing ideas, emotions, and images through the use of music, drama, movement, puppetry, visual arts, and theatre. Emphasis on inspiration, meaning-making, arts relevancy, and the creative process in the context of lifelong learning and the development of critical skills. Ten hours of in-class arts practicum experience is incorporated into the course curriculum to provide students with opportunities to practice integrating the arts into a variety of childhood settings. Not open to students who have earned credit for CD 2540. Falls and Springs.

CD4000 Leadership and Advocacy for Children 5 credits

Examines the knowledge, skills, and dispositions necessary for working effectively with school-aged children in a variety of educational environments. Explores the creation and facilitation of high quality programming for school-aged children and the roles of leaders/advocates in these settings. Site specific student work in the field complements classroom learning experiences. Falls. *Prerequisite(s):* CD 3300.

CD4100 Contemporary Issues in Childhood Studies 3 credits

Examines selected issues of childhood in contemporary America from an interdisciplinary perspective. Children's voice and agency are examined in psychological, sociological, political and philosophical contexts. Special attention is given to issues of parenting, child care, education and child welfare currently regarded as controversial. Intended as a capstone experience for Childhood Studies majors and available as an elective for others. Springs. *Prerequisite(s):* CD 3000.

CD4230 Childhood Studies Internship 3-12 credits

The Childhood Studies Internship is a supervised experience in an approved setting that provides services for school-aged children outside of a school classroom. Such settings could include recreational, therapeutic, educational and human service programs that align with students' career goals and interests. In the Internship, students apply knowledge and skills learned in coursework and engage in self-assessment, the design of a learning contract, reflection and assessment by their supervisor. Planning for the Internship should begin early in the student's program; enrollment for internships must be completed during the first 2 weeks of the semester. With permission.

CD4235 Childhood Studies Seminar

Taken concurrently with CD 4230 as a capstone experience in the Childhood Studies major. Students participate in on-campus seminars and web-based discussions. Preparation and presentation of a professional (electronic) portfolio is the culminating experience. Springs. *Corequisite(s)*: CD 4230.

CH – Chemistry

CH1050 Laboratory Safety

1 credit

Principles of safety in chemistry, biology and physics lab field settings. Procedures of accident prevention, chemical storage and treatment of fires and spills. Designed for science majors and particularly science teachers. Open only to science and education majors. Falls and Springs.

CHDI 1500 The Science of Crime-Solving 3 credits

Introduction to forensic science and its applications in crime scene investigation. Discussion of professional issues specific to forensic science practitioners. Emphasis on scientific study of physical evidences from identification, collection, preservation, examination, evaluation, and interpretation. Exposure to modern scientific methods used in forensic crime laboratories. Includes examination of case studies and simulated crime scenes. Falls. (SIDI)

CHDI1760 Chemistry in Society 3 credits

An introductory chemistry course for non-science majors. Explores chemical principles in the context of real-world issues with an emphasis on environmental topics. Falls. Corequisite(s): CHDI 1770. (SIDI)

CHDI1770 Chemistry in Society Laboratory 1 credit

Supplements CH 1760 by reinforcing concepts and using problemsolving skills in a laboratory setting. Includes use of modern instrumentation for environmental analysis. Falls. Corequisite(s): CHDI 1760. (SIDI)

CH2000 Introduction to General Chemistry 2 credits

Presents the fundamental principles and theories of chemistry, focusing on the basic skills needed to be successful in CH 2335. A companion course to be taken concurrently with CH 2335 and intended for students with limited or no experience in chemistry. Presents basic chemical and general scientific concepts, including the metric system, the periodic table, balanced chemical equations, stoichiometry, and the mole. Falls. Corequisite(s): CH 2335.

CH2250 Techniques in Laboratory Chemistry 2 credits

Develops the technical skills which insure the ability to carry out accurate and precise laboratory experiments, particularly those involving analysis. Some of the skills included are mass and volume measurements, solution preparation, titration, potentiomentry, buffer preparation colorimetry and statistical data treatment. Additional course fee required. Springs. Prerequisite(s): CH 1050 (may be concurrent) and (CH 2330 or CH 2335).

CH2335 General Chemistry I

4 credits

Fundamental principles and theories of chemistry including intermolecular forces, atomic and molecular structure, chemical reactions and thermochemistry. The laboratory component includes basic laboratory techniques and complements and reinforces classroom concepts. Not open to students who have earned credit for (CH 2130 and CH 2230) or CH 2330. Additional course fee required. Falls. Prerequisite(s): Level 2 or 3 on the Mathematics Placement Assessment, or a minimum grade of C in MA 1800. *Corequisite(s):* CH 2000 if student does not meet the prerequisite. (QRCO)

CH2340 General Chemistry II

Fundamental principles and theories of chemistry including equilibrium, thermodynamics, electrochemistry, and kinetics. The laboratory component introduces basic laboratory techniques and complements and reinforces classroom concepts. Not open to students who have earned credit for CH 2140 and CH 2240. Additional course fee required. Springs. Prerequisite(s): CH 2330 or CH 2335.

CH3020 Biochemistry I

4 credits

⊿ credits

The major chemical compounds present in living things and the chemical reactions they undergo. Considers dynamic aspects of biochemistry as well as material features. May be taken as BI 3020. Additional course fee required. Falls. Prerequisite(s): CH 3370.

CH3340 Quantitative Analysis

Study of the design, methods and theories of exact quantitative analyses. Particular emphasis on equilibria in solutions. Laboratories in volumetric, gravimetric and colorimetric techniques. Prerequisite(s): (CH 2330 and CH 2340) or (CH 2335 and CH 2340).

CH3370 Organic Chemistry I

Bonding principles, structure and nomenclature, synthesis and reactions of alkanes, alkenes, alkynes, alcohols, ethers and alkyl halides along with appropriate mechanism and stereochemistry, and spectroscopic methods, The laboratory component includes the preparation, purification, and identification of organic compounds, in most cases using microscale techniques. Both standard and instrumental methods are used. Not open to students who have earned credit for CH 3310 and CH 3330. Additional course fee required. Falls. *Prerequisite(s):* (CH 2330 and CH 2340) or (CH 2335 and CH 2340).

CH3380 Organic Chemistry II

Continuation of CH 3370. Nomenclature, reactions and synthesis of conjugated dienes, aromatics, organometallics, phenols, aldehydes and ketones, carboxylic acids and derivatives, and amines. Mechanisms include electrophilic aromatic substitution and nucleophilic addition. The laboratory component involves synthesis, reactions and spectroscopic identification of compounds studied in the course. Not open to students who have earned credit for CH 3320 and CH 3350. Additional course fee required. Springs. Prerequisite(s): CH 3370.

CH3400 Instrumental Analysis

4 credits

4 credits

Modern chemical analysis in large part involves the use of instruments. Students gain insight into the theory and operation of such instruments. An understanding of the operating parameters which must be controlled in order to make results meaningful and the types of analyses to which each instrument can be applied, including environmental and biochemical systems is emphasized. Additional course fee required. Fall of odd years. Prerequisite(s): CH 2250 and CH 3370. (TECO)

CH3450 Physical Chemistry: Thermodynamics and Kinetics

The field of physical chemistry and the behavior of matter interpreted by an understanding of physicochemical principles. Topics include properties of gases and solutions, thermodynamics, equilibria, and kinetics. Additional course fee required. Fall of even years. Prerequisite(s): [(CH 2330 and CH 2340) or (CH 2335 and CH 2340)] and [(MA 2490 and MA 2500) or (MA 2550 and MA 2560) may be concurrent].

⊿ credits

4 credits

CH3460 Physical Chemistry: Quantum Mechanics and Spectroscopy 4 credits

Theory and applications of quantum mechanics to atomic and molecular structure, bonding, and spectroscopy. Introduction to statistical mechanics. Additional course fee required. Spring of odd years. *Prerequisite(s):* [(CH 2330 and CH 2340) or (CH 2335 and CH 2340)] and [(MA 2490 and MA 2500) or (MA 2550 and MA 2560)]. (WRCO)

CH3500 Inorganic Chemistry

4 credits

4 credits

Descriptive chemistry of the inorganic elements supported by the theories needed to understand it. Particular attention is given to bonding, acid-base theories, oxidation-reduction and coordination chemistry. Laboratory presents classical methods in inorganic synthesis and characterization. Additional course fee required. Spring of even years. *Prerequisite(s)*: CH 2340.

CH3600 Environmental Chemistry

Studies the chemistry of air and water. Particular emphasis placed on the pollution problem and its solution. Topics include the ozone depletion problem, the greenhouse effect, acid rain, sewage and waste disposal, chlorinated chemicals and metals in the environment. Additional course fee required. Springs. *Prerequisite(s):* (CH 2330 and CH 2340) or (CH 2335 and CH 2340); Junior status. (INCO)

CH4025 Biochemistry II

4 credits

A continuation of the study of the molecular basis of biological processes. Topics include photosynthesis, glycogen and fatty acid metabolism and protein turnover, and biosynthesis including nucleic acid and protein synthesis. Additional course fee required. Spring of even years. *Prerequisite(s)*: BI 3020 or CH 3020 or equivalent.

CH4150 Air Quality

3 credits

4 credits

See MT 4150 for course description. Spring of odd years. *Prerequisite(s)*: CH 2340, MT 2110, (MA 2490 or MA 2550) and Junior status. (INCO)

CH4190 Introduction to Research 2 credits

Develops plans for the research project to be conducted in the Senior Research course. Students are guided through the process of literature search using library and Internet resources. Critical evaluation of project ideas is addressed in a seminar format. A detailed research plan is required as a final assignment. May be taken as BI 4190. Springs.

CH4330 Science in Secondary School 3 credits

See BI 4330 for course description. Does not satisfy a 3000/4000 level Chemistry elective. Last offering Fall 2018.

CH4530 Senior Research

An introduction to the literature and laboratory research techniques of chemistry. The second semester involves carrying out the laboratory work and a formal report begun in CH 4190. Additional course fee required. Falls.

CH4600 Internship 1-4 credits

Students engage in a work program to apply, in a practical manner, knowledge gained in major or minor coursework, under the super-

vision of a faculty sponsor, the Department Chair and a supervising agency. Students must obtain a faculty sponsor and submit a detailed written proposal prior to undertaking the internship. Students must also submit a written report to their faculty sponsor when the internship is completed. Final approval of the internship comes from the Department Chair. With permission.

CH4910 Independent Study

Ordinarily for Chemistry majors. Studies undertaken are defined by the students concerned, subject to approval of appropriate staff members. Work may involve reading, conferences, historical, experimental or theoretical projects, field investigations, statistical surveys or combinations of the foregoing. Consent required of the instructor who will supervise the independent study and the Department Chair.

CJ – Criminal Justice

CJ1010 The Criminal Justice System

An overview of the criminal justice system emphasizing the challenges of crime control in a democratic society. The historical development of law enforcement, courts, and correctional systems for adults and juveniles provides a context for understanding contemporary criminal justice. Key topics include the measurement of crime, theoretical explanations of crime, pretrial/trial procedures, and the continuum of sanctions. Falls and Springs.

CJDI1020 The Individual and the Law

Examines questions central to the modern legal system: Does the law exist to protect the individual from the group or to protect the group from the individual? To what extend does the legal system serve to protect the rights of individuals or to limit them in order to promote the common good of society? Students are provided with an introduction to the structure and organization of the formal legal system in the United States with an emphasis on the various social, political and economic forces that have shaped it. Special attention is paid to the relationship between law and the legal process and race, class and ideology. Topics may include privacy/surveillance, quality of life policing, incarceration and the social construction of constitutional rights. Falls and Springs. (SSDI)

CJ1050 Emerging Technology in Criminal Justice 3 credits

New technologies are continuously emerging and critical to preventing and controlling crime, administering justice, and assisting crime victims. Students explore contemporary issues regarding use of emerging technologies in society that impact and are used by the criminal justice system. Topics include officer protection and crime prevention, public safety in critical incidents, communication and information technology, and investigative and forensic sciences. Falls and Springs. (TECO)

CJ2040 Criminal Adjudication 3 credits

A blend of criminal law and criminal procedure. Constitutional rights and procedures are examined in a process which begins with the law making process and culminates with the end of legal proceedings against the accused. Text readings, legal research, reports, field assignments, memoranda and debate facilitate an understanding of the US legal system. Falls and Springs. *Prerequisite(s):* CJ IOIO.

1-4 credits

3 credits

CJ2070 Corrections

A comprehensive overview of contemporary corrections, with special emphasis on community-based corrections as an alternative to incarceration. Topics include the purposes of punishment, rights of prisoners, treatment programs, and conditions of confinement. Falls and Springs. *Prerequisite(s)*: CJ 1010.

CJ2350 Statistics for Criminal Justice

See MA 2350 for course description. Not open to students who have earned credit for MA 2300. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth. (QRCO)

CJ2400 White Collar Crime

See SO 2400 for course description. Springs.

CJ3000 Criminal Investigation

The investigation of crimes in the field from the time of the initial response to preparing reports and preparation for testimony; management of the crime scene, methods of interview and interrogation of witnesses and suspects, the use of informant and the techniques of surveillance are explored as they may vary depending upon the crime being investigated; emphasis on the special techniques of investigation for specific crimes. Springs. *Prerequisite(s)*: CJ 1010.

CJ3010 Forensic Science

3 credits

3 credits

3 credits

3 credits

3 credits

A presentation of the techniques, skills and limitations of the modern crime laboratory. Discussion of the recognition, collection, preservation and analysis of physical evidence. Emphasis on the nature of physical evidence and the limitations that technology and present knowledge impose on characterization. Attention is paid to the meaning and role of probability in interpreting the significance of scientific evidence. Extensive use of cases enlightens the discussions. Springs.

CJ3030 Forensic Science Laboratory

Laboratory experiments designed to give students an appreciation of the details necessary for obtaining, maintaining and analyzing criminal evidence. Additional course fee required. Springs. *Corequisite* (s): CJ 3010.

CJ3040 Race, Class, Crime, and Justice

3 credits

3 credits

1 credit

A critical examination of the intersection of race, class, crime and the administration of justice in the United States. Critically examines the influence of race and class on criminal participation and criminal justice processing. Surveys historical and contemporary issues associated with the intersection of race, class, crime, and justice from a socio-legal perspective. Specifically studies how ideas, laws, patterns, and practices related to race, class, crime, and criminal justice are associated with—and change along with—prevailing societal conditions. Falls. *Prerequisite(s)*: CJ 1010 or PS 2010 or SO 2220 or SO 3060 or SW 2200.

CJ3050 The Law Enforcement Environment

Policing examines the history, roles, and challenges of law enforcement careers in American society. Students develop an understanding of the constitutional, ethical, and workplace expectations of law enforcement professionals, the development of modern police agencies, and the nature of police work. Contemporary issues, including diversity, discretion, misconduct, use of force, and the dynamics of community policing, are also covered. Falls and Springs. *Prerequisite(s)*: CJ 1010.

CJ3080 Juvenile Delinquency 3 credits

An examination of theories explaining juvenile delinquency, of the history of the juvenile justice system and of contemporary societal responses to delinquency. May be taken as SO 3080. Fall of even years. *Prerequisite(s)*: CJ 1010 or SO 2220.

CJ3090 Criminology

A scientific study of crime and its control, including indexes, rates and theories of crime and delinquency, courts, prison and parole. May be taken as SO 3090. Falls and Springs. *Prerequisite(s):* AN 2210 or SO 2220.

CJ3150 Society, Ethics, and the Law

Examines the concepts of morality and law and their relationship, especially the ethical underpinnings of justice and the law. Seeks to understand the nature of ethics as it bears on social problems and the law, including problems of gender and diversity. Students gain familiarity with philosophical analysis and theories of ethics, and are encouraged to view society and the law philosophically. May be taken as PY 3150. Not open to students who earned credit for CJ/PY 2100. Falls and Springs. *Prerequisite* (s): Junior status. (DICO)(INCO)

CJ3250 Management and Planning in Criminal Justice 3 credits

An examination of the principles of organizations and management which may be applied to criminal justice agencies. Topics include leadership, motivation, performance evaluation, administrative planning, resource allocation, program budgeting, and planned organizational change. Examines agency interaction with the external environment. Spring of odd years. *Prerequisite(s)*: CJ 1010.

CJ3300 Criminal Law in Literature

Literature provides a realistic context for the examination of the criminal and the law. With a focus on real lives, people and situations, critical thinking skills are utilized to discuss, dissect and analyze the impact of law on individuals and society. A multi-dimensional approach of intellectual, social and ethical concepts is used to explore underlying concepts, analyze assumptions and biases and be challenged to think from multiple perspectives. Fall of even years.

CJ3400 Homeland Security

An examination of counter terrorism and homeland security efforts critical to the mission of criminal justice agencies in the post 9–11 world. Attention is paid to vulnerability assessments and prevention efforts as well as the response, mitigation, and management of critical incidents, including terrorism and natural disasters. Special attention is paid to civil rights issues. Falls.

CJ3500 Women and Crime

Examines the nature and extent of women's and girl's crimes, including: theories of female criminality, processing of female offenders through the criminal justice system and the response of police and court officials to women as victims of crime. Emphasizes organizational, operational and personal issues which confront women as professionals employed in criminal justice agencies. Spring of even years. *Prerequisite(s)*: CJ IOIO.

3 credits

3 credits

3 credits

3 credits

3 credits

CJ3710 Topics in Criminal Justice 3 credits

Examines specialized topic areas in criminal justice which are not covered in significant depth in regularly scheduled course offerings. May be repeated with a different topic for no more than 9 credits. *Prerequisite(s)*: CJ 1010.

CJ4400 Research Methods in Criminal Justice 3 credits

An examination of problem formulation, measurement, research ethics, methodological approaches and data analysis strategies demonstrated through critical analysis of classic and contemporary criminal justice studies. As future practitioners, Criminal Justice majors are seen as both informed consumers of criminal justice research and potential producers of criminal justice data. Contributes to a foundation of problem solving techniques, critical thinking and scholarly writing within the disciplines of criminal justice. Falls and Springs. *Prerequisite*(*s*): CJ IOIO, (CJ 2350 or MA 2300 or MA 2350) and (CJ 3090 or SO 3090).

CJ4580 Internship in Criminal Justice 1–15 credits

An opportunity to learn while gaining relevant work experience in a host organization. The primary objective is to expand the student's depth of understanding by integrating acquired principles within the context of an operating organization. Students observe and participate in activities to gain experience and an understanding of the role of the institution and its contribution to the overall criminal justice effort. The experience contributes to personal and professional development and an enhancement of self-confidence and maturity. The internship is a supervised assignment with planned objectives and a prescribed number of working hours for which academic credit is earned. Internships are arranged to meet the specific goals of the student and are reserved for the student who has demonstrated self-discipline, motivation and academic success. Open to Juniors and Seniors who have completed the appropriate courses to justify the position. Repeatable for a maximum of 15 credits. Arranged. Prerequisite(s): (Junior or Senior status) and permission of the faculty supervisor.

CJ4800 Criminal Justice Seminar

3 credits

A capstone experience in seminar format that focuses on the major contemporary issues that currently impact the criminal justice field locally, nationally and internationally. The instructor provides an array of institutional operational issues and policies for analysis and response. The development of policy and the implementation of change are the primary focus within the criminal justice system. Falls and Springs. *Prerequisite(s)*: CJ 1010, CJ 2040, CJ 2070, CJ 3050, CJ 4400 and (CJ 3090 or SO 3090). (WRCO)

CJ4910 Independent Study

1-3 credits

An opportunity to work with a professor in a focused research project related to an issue of criminal justice. The work may be a field study, a study of the literature or both. Generally students explore an area of interest offered in a course to a greater depth or expand their knowledge to an area not covered in a catalog course. The goal of the work is usually a publishable contribution to the literature that will be submitted to a regional or national criminal justice academic or professional group. Open to Juniors and Seniors who have completed the appropriate courses to justify the position. May be repeated for a total of no more than 6 credits. Consent required of the instructor who will supervise the independent study and the Department Chair.

CM – Communication and Media Studies

CMDI1100 Creating Games

Much has been written about the possibility that games could become the defining objects of popular culture in the new century. Course participants use games as a medium through which they can express their creativity. They study the principles of game design so they can use them to critique existing games as well as to guide the design of new games. Topics include the structure of compelling games, the role of games in society, meaningful play in games, games as simulations, games as narratives, and the culture of gaming. Creating, play testing, critiquing, and revising games of all kinds are primary activities. Springs. (CTDI)

CMDI1200 Web Expressions

See CSDI 1200 for course description. Not open to students who have earned credit for CSDI 1200. Falls and Springs. (CTDI)

CM2000Studies in Communication and Media4 creditsRequired of all Communication Studies majors, ideally in their first

semester as a major. Acquaints students with fundamental concepts in communication and media studies such as various communication and media theories, types of communication and media research, and how to apply these theories and research methods as a communication and media studies scholar. Falls and Springs. *Prerequisite(s)*: Communication Studies majors only. (TECO)

CMDI2010 Outlaws, Delinquents, and Other "Deviants" in Film and Society

3 credits

Social expectations generally inform and regulate our behaviors and beliefs. All too often, and for varying reasons, numerous individuals in our society fail to conform to these expectations and they are accordingly labeled as being "deviant." Analyzes various social constructions of "deviants"—outlaws and delinquents among them—as they exist both in cinematic offerings and society. Falls and Springs. (SSDI)

CMDI2020 Sex and Cinema in the 20th Century (and Beyond) 3 credits

Explores the evolution and social construction of sex, gender and sexual orientation in narrative cinema during the 20th century (and beyond). Falls and Springs. (PPDI)

CMDI2100 The Digital Imagination

3 credits

The way we communicate is changing in response to our use of rapidly changing digital technology. Students explore how images can be used to express ideas by introducing fundamental concepts of image composition and design. Students learn how images embody meaning and how to use powerful image and animation creation/ editing tools to effectively express their ideas. Students explore the use of color, line, shape, texture, light, and principles for twodimensional design. They use techniques that enhance creativity as they develop images and animations that effectively communicate a variety of messages. Includes a significant hands-on element in which students use state-of-the-art image editing and animationcreation software to develop their assignments and projects. Falls and Springs. (CTDI)

CMD12200 The Science of Animation Programming 4 credits Introduces participants to animation programming using state-ofthe-art animation tools. Students learn animation programming by

3 credits

3 credits

3 credits

experimenting with programs, formulating hypotheses about how to create animation effects and testing their hypotheses. Includes a significant hands-on component in which the instructor is available to assist students with laboratory assignments. Students learn about the math and physics of motion, friction, momentum, and the interaction of objects in motion. Falls and Springs. (SIDI)

CM2400 Public Speaking

3 credits

The fundamentals of public speaking. Practical course that increases skills in both formal and everyday speech situations. Springs.

CM2500 Basic Argumentation and Debate 3 credits

An introduction to the principles of debate and the forms of argumentation it employs. Includes the procedures of formal debate, the researching of debate topics, the types and tests of evidence, the questions of presumption and the burden of proof, analysis of issues, refutation and rebuttal.

CM2510 Debate Team

1.5 credits

A directed activity involving participation with the University Debate Team. Actual debate experience on and off campus. Usually taken in the same semester with CM 2500, but may be a separate activity. May be repeated for up to 6 credits. Offered for credit at student's request. *Prerequisite(s)*: permission of the instructor.

CM2770 Introduction to Media and Cultural Studies 3 credits

Explores the nature, development and effects of various media in relation to cultural-studies scholarship. Provides an overview of mass communication history and theory, with emphasis on the role of influential media forms in 20th century American culture and beyond. Falls and Springs. (TECO)

CM2910 Human Communication and Conflict 3 credits

Examines conflict and leadership in personal and professional settings with a focus on the role communication plays in creating, negotiating, and transforming conflict situations. Students explore the role of communication competence and professional civility in interpersonal and small group environments to develop skills in mediating conflict into constructive opportunities in personal, professional, and social settings. Falls and Springs.

CM 2991 Social Media Audience Engagement

Students examine the ways in which audiences interact online with organizations, brands, and media texts, as well as the strategies that digital content creators use to engage their audiences. Emphasizes the creative, analytical, and critical thinking needed to develop social media tactics that suport dynamic online participation and address the shifting capabilities and practices of digital consumption. Springs. *Prerequisite(s)*: CM 2770 or CM 2910.

CM3000 Rhetoric and Semiotics

3 credits

3 credits

How do we learn to make sense of the signs and symbols that we encounter daily? Rhetoric, the study of how human beings make meaning and semiotics, the study of symbols and sign systems, help us understand how we make meaning. Examines rhetoric and semiotics from an historical, cross-disciplinary perspective through major theorists and applications to lived experience. Springs. *Prerequisite(s)*: CM 2000 and Junior status. (INCO)

CM3090 Technical Communication

Advanced Study in Writing. Focuses on technical communication for business, science, social science, government and the professions. Topics include designing communication for specific audiences; writing proposals, reports and instructions; exploring the ways technology is used as both a medium and a subject of technical communication; exploring various forms and media of professional writing. Important for people interested in professional writing. Falls and Springs. *Prerequisite(s):* EN 1200. (TECO)(WRCO)

CM3100 Communicating Through Animation

Explores a variety of digital animation techniques including stopmotion animation and basic 2D computer-generated animation. Students learn basic visual communication concepts and are challenged to create animations that effectively employ visual communication principles. Includes a significant hands-on element in which students use state-of-the-art image editing and animation-creation software to develop their assignments and projects. Fall of even years.

CM3300 Interactive Website Development

Introduces students to the wide array of skills and concepts associated with developing interactive websites. Concepts covered include ethics, technical infrastructure, malware, and copyright. The skills covered include basic website design and specification, using HTML and CSS instructions, as well as WYSIWYG development tools. Students are involved in hands-on website development to carry out learning objectives. Fall of odd years.

CM3480 Global Perspectives in the Media

US media offerings are among the most controversial and most criticized in the world. Students examine some of the causes of these criticisms and alternate media approaches that exist. Because traditional US media offerings are so readily accessible and prevalent, audience members frequently accept their messages with little critical insight. Their perspectives of global and local cultural issues, therefore, remain relatively static. Course participants compare and contrast conventional US media presentations and practices with alternate approaches, both American and global, that challenge traditional thinking. They learn that among the responsibilities of living in a global community are seeking various sources of information and appreciating the similarities and differences that exist within the global community. Falls and Springs. *Prerequisite(s):* CM 2770 or CM 2910. (GACO)

CM3500 Media Effects

3 credits

Explores the effects of mass media exposure on individuals, groups and societies, as investigated through classic and contemporary research endeavors in the social-scientific tradition. Falls and Springs. *Prerequisite(s)*: CM 2770.

CM3510 Communication, Media, and Wellness 3 credits

Explores the connection between the mind and body, the theory and practice of leisure, and the contribution that leisure makes to wellness in human beings situated within a technology-driven mediated landscape. By examining leisure from historical, philosophical, phenomenological, and culture perspectives, it emphasizes leisure as a communicative model of wellness for a lifetime. Falls. *Prerequisite(s)*: CM 2000. (WECO)

CM3640 Communication Theory

Reading, discussion and application of current theories of communication in this writing-intensive course. Falls and Springs. *Prerequisite*(s): CM 2770 or CM 2910. (WRCO)

CM3650 Communication Research Methods

Introduces course participants to qualitative research methods, quantitative research methods and statistical procedures that are used regularly by communication studies scholars. Designed to enable students to design, implement and analyze their own methodologically sound research studies and to effectively critique the completed research studies of others. No prior research-design or statistical expertise is required. Falls and Springs. *Prerequisite(s):* CM 2000. (QRCO)

CM3670 Journalism

3 credits

3 credits

3 credits

Focuses on the skills, principles, and challenges associated with print and online journalism. Introduces students to journalistic ethics, basic newspaper style for news and feature writing, interviewing and research techniques and copy editing conventions. Important for people interested in professional writing. Falls. *Prerequisite(s):* EN 1200. (TECO)(WRCO)

CM3700 Media as Popular Culture 3 credits

Examines the phenomenon of film as a powerful form of popular culture in a variety of substantive domains. Falls. *Prerequisite(s)*: CM 2000.

CM3710 Film and Identity Politics 3 credits

Explores the representation and social construction of non-dominant, co-cultural identities of various groups as communicated in narrative cinematic offerings. Through theoretical readings and weekly film screenings, course participants investigate the complex relationships between narrative film form/style and identity politics (past and present), as well as the ideological and social ramifications of those relationships. Springs. *Prerequisite(s)*: CM 2000. (DICO)

CM3750 Film and Video Production Techniques

4 credits

Provides a hands-on introduction to the various pre-production, production and post-production processes and techniques used in the creation of intriguing film and video projects. In a supportive workshop environment, participants receive training in concept generation, storyboarding and basic script form, and they gain practical experience in producing, directing, lighting, shooting and editing actual video field productions of narrative, documentary and/or experimental forms. Fall of even years. *Prerequisite(s)*: CM 2000 or CM 2770.

CM3760 Advanced Digital Video Production 4 credits

Provides advanced training in digital video production with an emphasis on effective screenwriting approaches and narrative storytelling techniques. Spring of odd years. *Prerequisite(s)*: CM 3750 or permission of the instructor.

CM3770 Advanced Video Art Production 4 credits

Provides advanced training in digital video production with an emphasis on avant-garde and experimental approaches and representational strategies pertaining to independent videography, including innovative uses of lighting, sound and images and communicating complex messages through shape, structure, repetition, rhythm and tempo. Spring of even years. *Prerequisite(s)*: CM 3750 or permission of the instructor.

CM3800 Analyzing Television

Explores various approaches to analyzing television programs from the 1950s to the present, incorporating insights from several academic disciplines and perspectives (including history, literature, political science, sociology, cultural studies, film and media studies and gender studies). Springs. *Prerequisite(s)*: CM 2770 and (Junior or Senior status). (INCO)

CM3810 Analyzing Film

Explores the historical development and effects of film. Examines the development of narrative genre and film reception across cultures. Assesses theories that attempt to explain film's impact on diverse individuals, groups, and cultures. Falls. *Prerequisite(s):* CM 2770. (DICO)

CM3850 Introduction to Game Design and Development 3 credits

Provides students with the theory and skills needed to begin to design and develop digital games. The focus is on using game-development tools to engage in the design-and-development process. Includes a significant hands-on component. Fall of odd years. *Prerequisite(s):* Junior or Senior status. (INCO)

CM3910 Topics in Media Studies

3 credits

3 credits

3 credits

Explores specialized topics pertaining to film studies, television studies, print media and emerging technologies that are not covered regularly in other Communication and Media Studies courses. These topics are investigated primarily from the critical, cultural and/or social-scientific perspectives. Topics vary by semester and instructor. May be repeated for credit with a different topic. *Prerequisite(s)*: CM 2770 or CM 2910.

CM3925 Topics in Screenwriting and Video Production 3 credits

Explores specialized topics pertaining to screenwriting and video production that are not covered regularly in other course offerings of the Department of Communication and Media Studies. Topics vary by semester and instructor. May be repeated for credit with a different topic. *Prerequisite(s)*: CM 3750 or permission of the instructor.

CM3940 Social Media: Technology and Culture

Students critically analyze the role of social media in everyday life in order to better understand how social media informs contemporay media culture through examination of the history, creation, control, and impact of social media technologies, including social network websites, smartphone apps, online games, etc. Students explore issues of identity, privacy, community, and access inheret to digital engagement. Falls. *Prerequisite(s)*: CM 3640 or EN 3690 or permission of the instructor; junior status. (INCO)

CM3950 Internship

3 credits

3 credits

Students engage in a work program to apply, in a practical manner, knowledge gained from their academic coursework at a site related to their major and option. To participate in an internship, students must apply to the Communication and Media Studies Department Chair. Once placed at a site, students will have both an on-campus supervisor and an immediate work supervisor. Students must register for CM 3950 prior to beginning their internship. No retroactive credit will be granted for internships that have already been com-

3 credits

3 credits

pleted. Repeatable for a maximum of 6 credits. With permission. *Prerequisite(s)*: CM 2770 and CM 2910.

CM4090 Advanced Technical Communication 3 credits

Advanced Study in Writing. Students apply the theories and techniques learned in Technical Communication to complete a collaborative project for a real-world client. Themes vary from year to year but may focus on online Help, multimedia instructional design, in-depth analyses or grant proposals. Recommended for those interested in professional writing careers. *Prerequisite(s)*: CM 3090 and permission of the instructor.

CM4870 Advanced Game Design and Development 3 credits

Focuses on the fundamental issues pertaining to game design, with regard to both board games and video games. Explores what a game is, how games work and the kinds of designs one must make in order to create an interesting game. Examines the different genres of games and the special design considerations that are specific to each genre. A major portion is devoted to the design and development of a multi-player digital game. *Prerequisite(s):* CM 3870 or CM 3850.

CM4900 Senior Seminar

3 credits

Provides students with the opportunity to reflect upon their major coursework in order to connect theory and application in preparation for their entry into the workforce. Focuses on applying ethical frameworks, including deontology and utilitarianism, to a variety of case studies related to interpersonal, group and organizational communication, and to personal and professional consumption and production of media. Falls and Springs. *Prerequisite:* CM 3650 (may be corequisite); Communication Studies majors only; taken in the last semester.

CM4910 Independent Study

1-3 credits

Offers students the opportunity to gain an in-depth understanding of a topic in communication and/or media studies that is not covered extensively in other courses. Working with guidance from a faculty member with relevant expertise, students select a specialized topic for exploration and prepare an in-depth research paper or project pertaining to that topic. Periodic conferences with the supervising instructor are expected. Consent required of the instructor who will supervise the independent study and the Department Chair.

CN – Chinese

CN1015 Fundamentals of Chinese I

3 credits

3 credits

Open to students with no more than I year of high school Chinese, or with no previous study of Chinese. Closed to students with any college-level study of Chinese. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Falls. (GACO)

CN1025 Fundamentals of Chinese II

Continuation of CN 1015. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Springs. *Prerequisite(s)*: CN 1015.

CN1030 Fundamentals of Chinese III

Continuation of CN 1015 and 1025. Focuses on the development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Falls. *Prerequisite(s):* CN 1025.

CN1040 Fundamentals of Chinese IV 3 credits

Continuation of CN 1015, 1025, and 1030. Focuses on the development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Springs. *Prerequisite(s)*: CN 1030.

CO – Counselor Education

CODI2050 Helping Skills in Society

Familiarizes students with the constructs of a helping relationship within a diverse society. Provides opportunities to practice various helping techniques and processes that form the foundation of altruism and service across cultures. Students identify necessary attributes of an effective helper and engage in exercises designed to increase self-awareness and further expand upon basic helping skills. Discusses and encourages strategies for self-care. Falls and Springs. (SSDI)

CODI2060 Interpersonal Conflict Resolution 3 credits

Familiarizes students with the nature of interpersonal conflict as it exists in dyads and among groups. Students learn to identify conflict styles in themselves and others and how culture, beliefs, attitudes, and behaviors impact conflict and conflict resolution. Students practice communication skills that aid in resolving conflict. Springs. (SSDI)

CS – Computer Science

CS1170 Computing Technology in Criminal Justice 3 credits Explores problem-solving with computers from a criminal justice perspective. Students learn fundamentals of how computers store and process information, as well as basic concepts behind communication networks. Emphasizes the ethical use of computers. Students develop awareness of how their privacy may be compromised through computer use. Students explore how computers are used to perpetrate crime, and used by criminal justice organizations to prevent crime. Students are introduced to computer forensics and other techniques to investigate potential criminal acts. A variety of criminal justice databases are discussed and students learn how to create databases and find and analyze criminal justice data. Falls and Springs. (TECO)

CSDI1200 Web Expressions 3 credits

The World Wide Web has allowed everyday people to have a global voice. Students learn to harness the power of the web to express themselves to the world. Covers the creation of images, sounds, animation, text, hypertext, video and weblogs, as well as how to be a savvy web user. Not open to students who have earned credit for CMDI 1200. Falls and Springs. (CTDI)

CSDI1300 Digital Media Creation

Draws upon students' creative ability in creating and manipulating digital media through the use of programming. After discussing some of the basic elements in representing various media forms

such as text, image, sound and movie, within computer, covers various simple but general programming skills and explains how to apply them to manipulate these digital media forms. Three hours of lectures and/or labs each week. Falls and Springs. (CTDI)

CSDI1400 Computers: Past, Present, and Future 3 credits

Reviews the history of the modern computer system, its origin, development, current status, and future. Focuses on the computer's transformation from an adding machine in its infancy to an engine of the current information age. Discusses some of the core ingredients and historical aspects such as the people and places that precipitated change, social and political pressures, problems and solutions, hardware and software, etc. Falls. (PPDI)

CSDI1500 Computers: Fact, Fiction, Fantasy, and Film 3 credits

Offers a broad non-technical introduction to the presumably mysterious and strange world of computing from different perspectives. Students view computers and computing through social, antisocial, historic, prehistoric, scientific, linguistic, biographical, biological, musical, philosophical, and fictional lenses. Presents selected clips from movie, TV, and music libraries. No programming is involved. Three hours of lectures each week. Falls and Springs. (SSDI)

CS2010 Computing Fundamentals

3 credits

To explore some topical applications and technologies such as robotics, artificial intelligence and networking, first examines some of the fundamental aspects of computing including: how a computing machine stores, manipulates and transforms numbers, words, images and sounds, changing them from mere data into useful information; strategies for solving computational problems (algorithmic thinking); expressing computational solutions in various computer languages from assembly through icon-driven graphical languages (4GLs); historical, social and theoretical issues. Includes a weekly hands-on lab through which students experience a variety of computing environments. Two hours of lecture and 2 hours of lab each week. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth State University. (TECO)

CS2080 Visual Basic

3 credits

3 credits

A presentation of the Visual Basic Application Development Environment. Visual Basic allows students to concentrate upon the overall screen and function design, leaving procedural details to the computer. Two lecture hours and 2 hours of computer lab. Falls. *Prerequisite(s)*: CS 2370.

CS2220 Computer Hardware

Focuses on the organization and structure of the major hardware components of computing systems. Expands upon the digital logic and notions of internal data representation begun in CS 2010, and then develops more depth in topics such as CPU structures and control, memory systems, I/O systems and the mechanics of information transfer. The nature of computing and the role of operating systems are examined from the hardware context. Two hours of lecture and 2 hours of lab each week. Falls and Springs. *Prerequisite(s)*: CS 2370.

CS2370 Introduction to Programming 4 credits

A first course in computer programming, covering variables, functions, conditionals, recursion, loops, and arrays. Emphasis is placed on documentation and algorithm planning. Object-oriented programming is introduced, including methods, classes, inheritance, and polymorphism. Three lecture hours and 2 hours of computer lab. Falls and Springs. *Prerequisite(s)*: CS 2010.

CS2381 Data Structures and Intermediate Programming 4 credits

A second programming course which reinforces the programming constructs learned in CS 2370 and covers more advanced programming techniques. Students learn about the client/server paradigm, how to create graphical user interfaces and event-driven program structure, and how to use basic data structures such as stacks, queues, lists, and trees. Students write applications using basic networking and multithreading techniques. Three lecture hours and 2 hours of computer lab. Falls and Springs. *Prerequisite (s):* CS 2370.

CS2400 Scientific Programming

Analysis of scientific and mathematical problems using a high level programming language. Intended for students of science or mathematics. Springs. *Prerequisite(s)*: MA 2140 or MA 2550 or MA 2560.

CS2470 Systems Programming in C/C++ 2 credits

Gives students who are already proficient programmers experience in systems-level programming in C/C++. In particular, students learn how to create C/C++ programs that interact with the hardware and other software on a machine. Springs. *Prerequisite*(s): CS 2370.

CS2990 Algorithm Development Under Time Constraints 1 credit

Prepares students to develop and code algorithms under severe time constraints to prepare for the ACM Programming Contest. Falls. *Prerequisite(s)*: permission of the instructor.

CS 3015 Mobile Application Development 3 credits

Provides an introduction to the design and implementation of applications for smart mobile phones and devices. Presents basics of mobile GUI programming components and application structure. Additional topics include use of patterns, pattern languages, and frameworks to alleviate the complexity of developing concurrent and networked services on mobile devices that connect to popular cloud computer platforms. Springs. Prerequisite(s): CS 2381.

CS3020 Web Programming

Focuses on issues concerning the design, implementation and impact of user-friendly, interactive web pages and easy-to-navigate secure web sites. Covers a variety of web page and web site development technologies. Two lectures and I lab per week. Falls. *Prerequisite(s)*: CS 2370.

CS3030 Advanced Web Programming

Builds off technologies introduced in CS 3020, goes into greater detail, and focuses on how to build large-scale web applications. Students leverage frameworks to build sites that work across browsers and platforms. Students learn fundamental JavaScript concepts and use PHP test-driven development, regular expressions, and security techniques as best practices for engineering high performance web solutions. Springs. *Prerequisite(s)*: CS 3020.

CS3221 Algorithm Analysis

Formal study of algorithms, including those for searching, sorting, and graph structure based ones. Addresses several algorithm design issues such as divide-and-conquer, greedy and dynamic programming. Defines, evaluates and analyzes the correctness, time, and space complexity of algorithms. Covers probabilistic, concurrent programming, and other topics such as P, NP, NP-Completeness

3 credits

3 credits

3 credits

₄ credits

and approximation algorithms. Springs. Prerequisite(s): CS 2381 and (MA 2250 or MA 3200).

CS3240 Data Communication and Computer Networks 3 credits Provides an introduction to the study of communications. Current methods and practices covered. Topics include data transmission, communication techniques, packet switching, routing, long-haul vs. local-area networks and performance considerations. Falls. Prerequisite(s): CS 2370.

CS3440 Multimedia

3 credits

Use and development of multimedia-combining text, graphics, sound, still and video images and animation into a unified, seamless document. Examines the nature of the various media, the capture or creation, digitization and modification of each media type, the architecture and technology of multimedia systems, the principles behind effective multimedia presentations, analysis and design of GUI systems and multimedia development through the use of common software packages. Treats both fundamental concepts and current and emerging technologies. Attention is given to both CDROM and network based media delivery. Lecture and lab are combined as needed. Spring of even years. Prerequisite(s): CS 2381.

CS3500 Introduction to Artificial Intelligence 3 credits

An introduction to the basic theory and major applications of artificial intelligence. Covers general issues of AI such as its development, social impact and philosophical implication. Emphasizes the fundamental issues of AI such as problems and state spaces, search strategies, logic reasoning and various knowledge representation techniques. Discusses AI application domains, such as learning, expert systems, planning and game playing. An AI programming language (Lisp or Prolog) is used throughout the course. Students are expected to use the language to solve AI related problems. Fall of odd years. Prerequisite(s): CS 3221.

CS3600 Database Management Systems 4 credits

Covers the principles and practice of relational database design and analysis, including topics of entity-relationship modeling, functional dependencies, normalization, relational algebra and relational calculus, as well as their SQL correspondents. Other related issues are discussed such as other data base models, object-oriented database scheme, concurrent data access, recovery and security. One or more projects form a significant part of this course. Falls. *Prerequisite(s)*: CS 2370 and (MA 2200 or MA 2250 or MA 3200).

CS3700 Computer Graphics

3 credits

Fundamental concepts of event-driven, interactive graphics using a modern API (such as OpenGL). Topics include: graphics systems, hardware and models, 2-D and 3-D rendering, events and interactions, geometric objects and their transformations, viewing and projections, basic concepts of color and shading, hierarchical and object-oriented modeling, discrete/raster operations; and an introduction to visualization. Significant programming projects connect theory to practice. Taught in C/C++. Spring of even years. *Prerequisite(s):* CS 3221 and (MA 2200 or MA 3120).

CS3720 Systems Analysis and Design 3 credits

The study of computerized information as a resource. The study of the systems development life cycle. Integrating computer technology, networks, systems analysis and design and organizational behavior in the building of large-scale applications or decision support systems. The use of CASE tools. The importance of service and testing of information systems. Springs. Prerequisite(s): CS 3600, (CS 2381 or CS 3240), and Junior status.

3 credits CS3780 Introduction to Computational Theory

Intended to provide a solid theoretical foundation for computer science students. A series of artificial machines such as finite state automata, push-down automata and Turing machines are be defined and studied as formal models of computers. Studies their corresponding formal languages such as regular, contextfree and unrestricted languages. Discusses related issues such as Church's Thesis, Halting problem and general incompatibility. Falls. Prerequisite(s): CS 3221.

CS3820 Human–Computer Interaction 3 credits

Concerned with the design, evaluation and implementation of interactive computing systems for human use. It briefly surveys the most important conceptual models of human psychology applied to computer interactions, and stresses the importance of good interfaces and interface design to human-computer interaction. It treats topics such as interface quality and methods of evaluation, user-centered design and task analysis, dialogue tools and techniques, windowing, prototyping and user interface implementation, I/O devices and the use of color and sound. It trains the Computer Science student to apply the theories of HCI to the task of design by surveying the techniques available in the discipline and demonstrating where and when they are applicable via a combination of scientific-theory understanding, engineering modeling and the solution of design problems facing the user interface designer. Spring of odd years. Prerequisite(s): CS 2381.

CS4140 Software Engineering

Presents fundamental principles of software engineering. Emphasizes software design, implementation and maintenance. Techniques used in the major phases of the software life cycle such as rapid prototyping, object-oriented design and module testing, are discussed. Software teams complete a term project that includes system documentation, design and implementation. Falls. Prerequisite(s): CS 2381 and CS 3720.

CS4220 System Administration

Introduces students to Unix system administration. Each student participates in installing and configuring a Unix-like operating system. Topics include the Unix file system, user management, task management, Unix daemons, network management, performance analysis, security, policy and ethics. Students also learn to use a scripting language, various Unix commands and tools. Falls. Prerequisite(s): CS 3720.

CS4250 Computer Architecture

Fundamental concepts of computer design using a quantitative, performance-oriented approach. Topics include: measurement of performance instruction sets design; hardwired and micro-coded processor design; pipelining; memory hierarchy; I/O. Assembly language programming is studied through a series of short projects. Falls. Prerequisite(s): CS 2220 and CS 2381.

ing system and computer architecture. Topics include: history, task-

CS4310 Operating Systems

Covers the major concept areas of operating systems for both large and small computers and the interrelationship between the operat-

3 credits

3 credits

3 credits

ing, process synchronization, scheduling, memory organization, device management, file systems, security issues, distributed and real-time systems. One or more projects form a significant part of this course. Springs. Prerequisite(s): CS 2381 and CS 4250.

CS4400 Computer Networks and Protocols

Focus is on providing a data stream for higher-level services to operate over. It is primarily concerned with the transport layer and below. TCP/IP is the predominant protocol studied. Others, such as Novell NetWare, are covered to provide comparative examples. Monitoring, diagnosis and administration of the infrastructure are studied. Lecture and laboratory. Springs. Prerequisite(s): CS 2381 and CS 3240.

3 credits CS4420 Computer Security

Provides an introduction to the theory and practice of computer security and information warfare. In particular, examines issues in physical security, network security, database security, intrusion detection, detection of Trojan horses, viruses, worms and coordinated network attacks, access control, cryptography, legal and ethical issues including privacy and copyright, as well as various computer security policy issues. Springs. Prerequisite (s): CS 2381, CS 3240, and CS 3600.

CS4500 Topics in Computer Science and Technology 3 credits

Explores specialized topics pertaining to computer science and information technology that are not covered in other Computer Science and Technology courses. Topics vary by semester and instructor. May be repeated with a different topic for no more than 6 credits. Springs. Prerequisite(s): variable, depending on topic selection; consult course instructor.

CS4520 CyberEthics

3 credits

3 credits

4 credits

Surveys the ethical issues involved in the use of information technology. Provides an introduction to a variety of ethical theories that can be used as guides for thinking about these issues. Emphasizes the use of case studies to practice the application of ethical frameworks to real problems facing today's society. Serves as part of the senior capstone experience. Falls. Prerequisite(s): Junior status. (DICO) (INCO)(WRCO)

CS4760 Senior Project

Available only to senior Computer Science and Information Technology majors. Working under faculty direction, students select a problem or task, analyze it and develop a solution. The problem/ task selected must involve some aspect of computing. At the end of the semester, each student makes a formal, public presentation in an appropriate format determined by the faculty. In addition, students meet weekly, as a group, to discuss a variety of topics related to investigation, research and development, the process of public presentation of results, and to present the other students with an overview and regular progress reports on their own project. By individual enrollment with the Chair's signature. With permission. Pass/No Pass. Falls and Springs. Prerequisite(s): all required 2000 and 3000 level courses.

CS4910 Independent Study 1-3 credits

Intensive individual work in a particular area of Computer Science not otherwise available through the curriculum. Topics to be chosen by the student in consultation with the instructor. Consent required of the instructor who will supervise the independent study and the Department Chair.

CS4920 Computer Science Internship 1-6 credits

Students leave the campus to work in a professional situation in the computing field with or without financial compensation. The employing agency provides a carefully-planned sequence of tasks intended to provide the student with a learning experience in the field of computing. Students have supervisors both in the Computer Science and Technology Department and in the employing agency who will jointly coordinate the student's work. Students must submit to the Department a written proposal prior to undertaking the internship and a final report upon its completion. Repeatable for a maximum of 6 credits. Prerequisite(s): final approval of the internship will come from the Department Chair; Computer Science or Information Technology major and completion of major courses appropriate to the position (to be determined by the supervising faculty member).

DN – Dance

DN1230 Ballet I

Beginning ballet technique taught through barre and center floor exercises. Emphasis on proper positioning, alignment and basic ballet steps and combinations. May be repeated for no more than 2 enrollments or no more than 3 credits. Falls.

DN1260 Modern Dance I

To develop an appreciation for creative movement, movement

1-2 credits

1-2 credits

1-2 credits

1 credit

1-2 credits

3 credits

exploration and modern dance. To develop skills in modern dance. May be repeated for no more than 2 enrollments or no more than 3 credits. Falls.

DN1280 Jazz Dance I

Beginning jazz technique taught through rhythmic isolation exercises, center floor stretches and jazz combinations. Emphasis on style, flexibility and learning a jazz routine. May be repeated for no more than 2 enrollments or no more than 3 credits. Falls.

DN1650 Topics in Dance

Introduction to the study of various areas of dance. May be repeated with a different topic for no more than 2 credits.

DN1740 Tap I

Introduction to the study of dance technique. May be repeated for no more than 2 enrollments or no more than 3 credits. Falls.

DNDI2200 Athleticism in the Performing Arts

Examines the exploration of the necessity of athleticism in the perfomring arts through critical thinking, interpretation, scientific concepts, and psychosocial awareness. Students examine how strength and energy are used in creative expression through acrobatics, dance styles, physical theatre, and the psychomotor skills of musicians. This course is physically intensive and appropriate movement clothing is required. Falls and Springs (CTDI)

DNDI2250 Hip-Hop Culture and Performance 3 credits

Exploration of hip-hop through the "broad spectrum approach" of performance studies. Use of anthropology, ethnography, writing, data, and theatre and ritual studies support student inquiry.

Students create and perform hip-hop through lyric writing, visual art, and breakdance. Falls and Springs. (CTDI)

DN2260 Modern Dance II 1-2 credits

The study of modern dance technique at the intermediate level. Emphasis is on alignment, strength, and body-mind connection. May be repeated for credit. Springs.

DN2390 Topics in Dance

Introduction to the study of various areas of dance. May be repeated with a different topic for no more than 6 credits. Prerequisite(s): permission of the instructor.

DN2520 Tap II

1-2 credits

1 credit

The study of tap dance technique at the intermediate level. Emphasis is on rhythm, agility, and improvisation. May be repeated for credit. Springs. Prerequisite(s): DN 1740.

DN2670 Jazz Dance II

1-2 credits

1-2 credits

The study of jazz dance technique at the intermediate level. Emphasis is on body conditioning, jumps, turns, and artistry. May be repeated for credit. Falls and Springs.

DN2710 Ballet II

The study of ballet dance technique at the intermediate level. Emphasis is on strength, alignment, ballet vocabulary, and artistry. May be repeated for credit. Springs. Prerequisite(s): DN 1230.

DN2720 Pointe I

1 credit

1 credit

Ballet Pointe technique for students with 1-2 years of training. Unscheduled. Prerequisite(s): permission of the instructor.

DN3010 Contemporary Dance Ensemble

Open to all students. The audition is for class placement only. The study of contemporary movement/dance techniques resulting in presentations of dance works by various choreographers, when available, in workshop and concert performances. May be repeated for credit. Falls and Springs.

DN3020 History of Modern Dance and Technique 3 credits

The study of modern dance history and dance technique. Modern dance history encompasses the 20th century, beginning with Isadora Duncan, continues with emphasis on Martha Graham and ends with contemporary artist Twyla Thorp. The modern dance technique demonstrates various contemporary styles with emphasis on the movement phrase. Fall of odd years. Prerequisite(s): DN 1260 and DN 2260.

DN3050 World Dance

3 credits

Explores the movement styles of several dances from around the world from categories including Asian dance, African dance, Islamic dance and Western dance. In addition to studying the dances themselves, explores how each of these dances evolved within the cultures and societies they originated from, as well as how they exist within our present day cultures and societies. Through videos, critical/descriptive literature and photographs, explores the political, social, religious and other influential elements that have dictated the outcome of these dances. All theoretical frameworks developed throughout this course are combined with dance. Fall of even years. (GACO)

Investigates and integrates both Rudolf Laban's Movement Concepts (Body, Effort, Shape) and the Bartenieff Principles within the framework of dance education. Spring of even years.

DN3200 Dance Styles for Musical Theatre

Studies the dance styles of musical theatre dance choreographers. Methods of inquiry include observation of movement and recreation of choreography. Springs.

DN3260 Topics in Dance 1-3 credits

The study of various areas of dance on the intermediate to advanced level. May be repeated with a different topic for no more than 12 credits. Prerequisite(s): permission of the instructor.

DN3270 Advanced Modern Dance 1-3 credits

The study of intermediate/advanced contemporary Modern Dance techniques and Movement Theories. May be repeated for credit. Falls and Springs. Prerequisite(s): permission of the instructor.

DN3320 Dance Composition

Intermediate to advanced composition, resulting in a final performance. Springs.

DN3360 Advanced Ballet

Designed for the intermediate ballet student. Students entering this course should have a minimum of 3-4 years of training in Ballet. May be repeated for credit. Falls and Springs. Prerequisite(s): permission of the instructor.

DN3500 Dance Pedagogy I

An introduction to dance pedagogy. Exploration and understanding of the historical trends, theoretical concepts, principles and methods of pedagogy are addressed through lectures, readings, videos, discussion and interactive class application. Specific attention is given to the "problem-solving approach to learning" methodology established by the New Hampshire Curriculum Framework for the Arts for Dance K-12. Fall of odd years.

DN4010 Dance Practicum

Practical application and an extension of methods and materials covered in previous teaching and performance courses. Experiences may include teaching, performing, choreographing and assisting technically in performance situations. May be repeated for no more than 6 credits. Falls and Springs. Prerequisite(s): permission of the instructor.

DN4410 Dance Internship

3-12 credits

1-3 credits

The Dance Internship is an opportunity for students to gain meaningful work experience by applying the knowledge and skills learned in course work to on-the-job assignments in host organizations. Includes self-assessment, the design of a learning contract, reflection, synthesis and assessment. The internship is a supervised assignment for a prescribed number of working hours. Internships are established and supervised by the internship advisor. Enrollment for internships must be completed during the first 2 weeks of the registration period. Repeatable for a maximum of 12 credits. Prerequisite(s): Junior status; must be taken before the semester immediately prior to graduation; departmental approval; minimum 2.50 cumulative GPA.

1-3 credits

3 credits

1 credit

3 credits

3 credits

3 credits

3 credits

3 credits

DN4500 Dance Pedagogy II

3 credits

Further explores the material introduced in Pedagogy I by "handson" application of the knowledge and competencies learned. Increased attention is given to the process of developing lesson plans and their implementation in the classroom presentation. Supervised practicum experience working with dance students in a studio environment is a substantial portion of Pedagogy II as well as lectures, readings, videos, discussion and interactive class exercises. Requirements include an intermediate level of dance technique in at least 2 of the following: ballet, jazz, tap and modern, as well as a strong understanding of dance concepts and the completion of Pedagogy I. Spring of even years. *Prerequisite(s):* DN 3500.

DN4910 Independent Study

1-3 credits

Advanced work in specialized area of interest, selected and pursued in consultation with a dance faculty advisor. Consent required of the instructor who will supervise the independent study and the Department Chair.

EC – Economics

EC2000 Survey of Modern Economics

Designed to survey the essential features of both modern macroeconomics and microeconomics. This course does not substitute for EC 2550 or EC 2560. Not open to Business majors. Not open to students who have earned credit for EC 2550 or EC 2560. Springs.

EC2550 Macroeconomics

3 credits

3 credits

Economics influences lives. As unemployment increases, one finds it hard to find a job. As the interest rate falls, one's monthly credit card payment may go down. What policies can governments implement to shape the economy for the better? Students learn how to track changes in the economy, and how the decisions of consumers, firms, and governments are affected. Falls and Springs. *Prerequisite(s)*: regular admission to Plymouth State University. (GACO)

EC2560 Microeconomics

3 credits

An economic way of thinking helps decision-makers. Consumers want the best deal for their money. Managers find prices and the quantities of products to produce. Problems, such as pollution, affect the economy; governments aim to find remedies. Students learn to approach these and other decisions using an economic way of thinking. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth State University.

EC3400 Economics for Educators

3 credits

Provides a foundation in economic theory and practice to prepare pre-service teachers for teaching economics (5–12). Students analyze organization of fundamental concepts and develop lesson plans for middle or high school classes. Organized around six Economics standards established by the NH Department of Education and related thematic national social studies standards (NCSS). Limited to Teacher Certification majors only. Fall of even years. *Prerequisite(s)*: permission of instructor.

EC3480 Development of Economic Thought 3 credits

Traces the history of economic thought from the Scholastic Doctors through the Keynesian Revolution, highlighting such schools of thought as Mercantilism, Physiocracy, Classical Economics, Marxism, Marginalism, and Institutionalism. Spring of even years, according to demand. *Prerequisite(s)*: EC 2550 and EC 2560.

EC3510 Intermediate Macroeconomics 3 credits

Classical and Keynesian models of national income determination are presented as background to a study of contemporary theories of inflation, unemployment and economic growth. Also offers analyses of ongoing controversies concerning the effectiveness of governmental efforts to stabilize the economy: the Monetarists vs. the Fiscalists and the debate over rational expectations. Falls and Springs. *Prerequisite(s)*: EC 2550 and EC 2560.

EC3520 Intermediate Microeconomics

Designed to provide students with a working knowledge of the determination of prices and outputs in a market economy. The fundamentals of marginal analysis as it applies to consumption, input, output and pricing decisions are analyzed under conditions of perfect competition, monopoly and monopolistic competition. Students also become acquainted with the concepts of general equilibrium, welfare economics and market failure. Falls and Springs. *Prerequisite(s)*: EC 2550 and EC 2560.

EC3580 Managerial Statistics

Application of statistics and economic theory to aid in managerial planning and marketing. The fundamentals of probability, regression analysis and microeconomic theory are applied to the problems of demand estimation, costs, pricing strategies and forecasting. Emphasizes case studies and use of the business statistical software. Falls and Springs. *Prerequisite(s)*: (BU 2240 or MA 2300), EC 2550 and EC 2560.

EC3600 Public Finance

Designed to provide undergraduate students in economics, finance and political science with an understanding of the economic basis for government. Covers the rationale for government expenditures and taxation, including the criteria for government intervention, pricing analysis for government-provided goods, the theory of government expenditure and taxation, the administration of taxation programs and responses to taxation. Springs. *Prerequisite(s)*: EC 2550 and EC 2560.

EC4090 Current Topics in Economics

To allow students to cover special topics not normally covered in depth in other economics courses. Student may repeat this course when offered under a different topic title.

EC4440 International Economics

Introduction to modes of business operation and the economic factors (comparative advantage, tariffs, balance of payments accounts, trade deficit, etc.) that affect international trade. Study of principles, practices, and theory of how and why nations trade. Falls, according to demand. *Prerequisite(s)*: EC 2550 and EC 2560.

EC4460 Money and Banking

Money plays a vital role in the economy. Financial innovations by banks can affect the money supply and thus economic growth. Students learn the central bank's role in ensuring a stable money supply in the economy, how and why the money supply may change, how banks operate, and how consumers, firms, and foreign exchanges are affected. Falls and Springs. *Prerequisite(s)*: EC 2550 and EC 2560.

3 credits

EC4600 Economics Internship

3-12 credits

The Economics Internship offers students an opportunity to utilize the theories and key themes covered in their courses in a real life setting. Internship students work with their intern advisor and employer to craft a set of learning objectives that incorporate reflection, on-site visitation and assessment measures. The internship is a supervised assignment for a prescribed number of working hours. Internships are established and monitored by the internship advisor. Completion of BU 3720 is highly recommended. Enrollment for internships must be completed during the first two weeks of the semester. Repeatable for a maximum of 12 credits. With permission. *Prerequisite(s):* Junior status; minimum 2.50 cumulative GPA.

EC4610 International Finance and Economic Policy 3 credits

The study of international finance (international monetary relations) covers financial policies, international loans, balance of payments accounting, exchange rates, reserve and payments currencies and international liquidity. Considers the impact on the US. Springs. *Prerequisite(s)*: BU 3210, EC 2550, and EC 2560.

EC4910 Independent Study

1-3 credits

Individual study and research affording opportunity for advanced work in a field of economics selected by the student. Consent required of the instructor who will supervise the independent study and the Department Chair.

ED – Education

ED 1050 Core Skills for Educators

1 credit

Designed to review and strengthen students' core knowledge in reading, math, and writing and better prepare them for their methods courses and professional examinations in their field. Open to any student in a teacher certification major. May be repeated once. Not open to students who have met Praxis Core requirement. Pass/No Pass. Offered Springs, second half of semester for 2 hours a week. *Prerequisite(s):* enrollment in any Teacher Certification program.

EDDI2100 Transformation Through the Arts 3 credits

The arts are an essential component of daily life, impacting all cultures and societies with their transformational qualities. Students explore their creative process and enhance their imaginations and tolerance for ambiguity. Through a variety of art forms, students develop their confidence and ability to express themselves creatively and critically, as they investigate the power of visual art, music, theatre, and dance to transform their thinking and their lives. Falls and Springs. (CTDI)

ED2350 Human Development: Children, Health, and Learning

3 credits

Explores physical, cognitive, emotional, and social development from birth through young adulthood with emphasis on the impact of health and wellness on developmental trajectories. Students study the sciences that underpin our understanding of learning and explore the ways in which scientific findings are applied and misapplied. Practical application of developmental science to educational settings is a central focus. Not open to students who have earned credit for CD 2300, CD 2310, or the equivalents. Falls and Springs. (WECO)

ED2550 Mentoring Adolescents

This seminar is designed to help University students develop the tutoring skills, communication skills and knowledge about adolescence necessary to mentor middle school students. The seminar meets twice a month for two hours each session. Each seminar session is a time for discussion, reflection and practicing new skills. Mentoring a middle school student involves, minimally, meeting with the student once a week at her/his school. May be repeated for a maximum of 8 credits. Falls and Springs.

ED3050 Foundations of Teaching and Learning

An introduction to the teaching profession. Explores a variety of strategies and approaches for effective teaching. Topics include: diverse environments and student populations, lesson planning and reflection, state standards, learning styles, small group and whole class instruction, and assessment tools and strategies. Candidates become familiar with the roles and responsibilities of public school teachers as well as the environment of public schools. Candidates participate in a practicum in an assigned public school. Falls and Springs. *Prerequisite(s):* CD 1000; Elementary Education major or full acceptance to the Teacher Certification Option. *Corequisite(s):* ED 3051, ED 3052, ED 3055, and RL 3050.

ED3051 Designing Positive Learning Communities 3 credits

Designed to assist prospective educators in promoting prosocial behaviors in the school. Emphasis is placed upon strategies to promote cooperation and address conflict. Strategies for dealing with more severe behavior conflicts are also presented. Candidates participate in a practicum in an assigned public school. Falls and Springs. *Prerequisite(s):* CD 1000; Elementary Education major or full acceptance to the Teacher Certification Option. *Corequisite(s):* ED 3050, ED 3052, ED 3055, and RL 3050.

ED3052 Assessing Children in Schools

Studies the methods and techniques of educational measurement as well as evaluation, construction and consideration of teacher-made assessments. Selective uses and interpretation of standardized tests. Modification of teaching plans and instructional approaches. Review of teaching strategies in relation to student assessment results. Falls and Springs. *Prerequisite(s)*: CD 2002 or CD 2310. *Corequisite(s)*: ED 3050, ED 3051, ED 3055, and RL 3050.

ED3055 Foundations of Teaching Practicum

1 credit

3 credits

Concurrent with Cluster I, students complete approximately 12 weekly visits to a K–8 placement. Students are supervised by on-site mentors as well as Cluster I faculty. Students gain meaningful experience and relate course content to best practices in educational settings. Students are required to attend 3 professional development sessions and submit full lesson plans, reflections, and evaluations in order to pass. Pass/No Pass. Falls and Springs. *Prerequisite(s):* admission to Cluster I. *Corequisite(s):* ED 3050, ED 3051, ED 3052, and RL 3050.

ED3060 Social Studies Curriculum and Instruction 3 credits

Focuses on social studies curriculum and instruction with the goal of promoting critical thinking skills and a constructivist approach to teaching and learning. Social studies education incorporates 5 standard-based strands including knowledge of civics, geography, NH/US history, economics, and world history and contemporary issues. Candidates research instructional strategies and processes that incorporate a variety of resources, materials, and technologies. Not open to students who have earned credit for ED 3070. Falls and Springs. *Prerequisite(s)*: completion of Cluster I; Elementary Education major or full acceptance to the Teacher Certification Option. *Corequisite(s)*: ED 3080, ED 3090, MA 3070, RL 3070, and SE 3070.

ED3080 Teaching in the Content Areas Practicum 1 credit

Concurrent with Cluster II courses, students complete approximately 12 weekly visits in a K–8 placement. On-site mentors and Cluster II faculty supervise students. Students gain experience and relate course content to best practices in educational settings. Students are required to attend 3 on-campus professional development sessions and submit full lesson plans, reflections, and evaluations in order to pass. Pass/No Pass. Falls and Springs. *Prerequisite(s):* completion of all program requirements for certification by the start of the Cluster II semester. *Corequisite(s):* ED 3060, ED 3090, MA 3070, RL 3070, and SE 3070.

ED3090 Science Curriculum and Instruction

Focuses on science curriculum and instruction with the goal of promoting critical thinking skills and a constructivist approach to teaching and learning. Emphasizes inquiry based science methods and science experiences. Science education incorporates 4 standards-based strands including knowledge and proficiency in earth/ space science, physical science, life science, and science process skills. Candidates research instructional strategies and processes that incorporate a variety of resources, materials, and technologies. Not open to students who have earned credit for ED 3070. Falls and Springs. *Prerequisite(s):* completion of Cluster I; Elementary Education major or full acceptance to the Teacher Certification Option. *Corequisite(s):* ED 3060, ED 3080, MA 3070, RL 3070, and SE 3070.

ED3350 Classroom Planning, Management, and Organization for Middle School and Secondary Educators

3 credits

3 credits

Focuses on ways to plan proactively in the secondary classroom setting. Topics include implementing appropriate classroom procedures, managing professional responsibilities and student academic work, using effective communication skills, organizing cooperative groups, and intervening to address problem behaviors. Candidates have the opportunity to demonstrate their ability to construct a unit plan related to their area of study, to assess student learning effectively, and to demonstrate their understanding of the role that technology plays in their classroom. To be taken by secondary education majors in the semester before they student teach. Falls and Springs. *Prerequisite(s):* middle school and secondary education majors. (TECO)

ED4230 Education Practicum: (Topic)

1–12 credits

A supervised practicum experience in I of several cooperating institutions or agencies in New Hampshire. The purpose is to gain meaningful work experience through applying knowledge learned in previous course work to the on-the-job situation. Commitment includes a negotiated number of hours per week and participation in seminars. Supervision is done by the institution or agency concerned and by the University faculty. Students anticipating more than 3 hours of credit should confer early in the program with the Department Chair to free up sufficient blocks of time in their program. Offered on demand. *Prerequisite(s)*: permission of the advisor and the Department Chair.

ED4300 Elementary Internship in Teaching 12 credits

Designed for Childhood Studies/Teacher Certification and Elementary Education majors seeking teacher certification. It is a continuous, full-time (5 days per week) experience of 12 credits during which candidates gradually assume responsibility for a full range of teaching activities encountered in a school situation. This provides an opportunity for demonstrating the appropriate professional skills, attitudes, and dispositions essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Several required seminars complement the experience. Pass/No Pass for Childhood Studies/Teacher Certification students following the 2008–09, 2009–10, 2010–11, 2011–12, and 2012–13 Catalogs and for Elementary Education majors following the 2012–2013 Catalog. Falls and Springs. *Prerequisite(s)*: minimum GPA of 3.00. *Corequisite(s)*: ED 4500.

ED4400 Elementary Internship in Teaching 12 credits

Designed as the culminating field-based experience for Elementary Education majors leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 12 credits during which candidates gradually assume responsibility for a full range of teaching activities encountered in a school situation. This provides an opportunity for demonstrating the appropriate professional skills, attitudes, and dispositions essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Several required seminars complement the experience. Letter graded for students following the 2013–14 and subsequent Catalogs. Falls and Springs. *Prerequisite(s)*: minimum GPA of 3.00. *Corequisite(s)*: ED 4500.

ED4420 Secondary Internship in Teaching 8-15 credits

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 8–15 credits during which, after a period of structured observation, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. *Prerequisite(s):* minimum 2.50 cumulative GPA; minimum 2.70 cumulative GPA for English/Teacher Certification students; completion of all other program requirements for certification by the beginning of the Internships semester; permission of the Coordinator of Internships.

ED4500 Elementary Education Teaching Seminar 1 credit

Taken concurrently with either Elementary Internship in Teaching (ED 4300 or ED 4400) or Childhood Studies Internship (CD 4230) as a capstone experience in the Elementary Education major. Students participate in both on campus seminars and web-based discussions. Preparation and presentation of a professional (electronic) portfolio is the culminating experience. Falls and Springs. *Corequisite(s):* CD 4230 or ED 4300 or ED 4400.

ED4800 Practicum in Integrated Arts 3 credits

A supervised practicum experience in 1 of several cooperating schools and organizations committed to offering the highest quality arts experiences for children. Students have the opportunity to apply their knowledge of arts integration to a pre-approved arts project involving children in grades K–8. Commitment includes bi-monthly conferencing with the instructor, as well as a total of 120 hours spent working directly on the project. Supervision is done by the pre-approved schools or organizations involved and the University faculty. With permission. *Prerequisite(s)*: CD 2540 or CD 3400.

ED4910 Independent Study

1-4 credits

Enrichment of the background of students in education through the pursuit of a special topic pertinent to their interests and abilities. Chance for an in-depth study of a problem in the field of education. Consent required of instructor who will supervise the independent study and the Department Chair.

EN – English

EN1200 Composition

3 credits

Composition is an introduction to the occasions and standards of college writing. Students develop writing abilities through the study and practice of writing processes. Students explore flexible strategies for inventing, generating, drafting, reading, editing, sharing, and presenting their work. The study of ideas, evidence, organization, style, and convention is essential. Coursework stresses the importance of reading and writing for inquiry, learning, thinking, and communication. Students write for varied situations, in a variety of genres, and in response to personal experience, reading, research, argument, and demand. Students examine both the rhetorical and visual impact of the texts they produce. By the end of this course, students are better prepared for the writing they will do in college and beyond. Falls and Springs.

ENDI1300 Murder, Mayhem, and Madness: Reflections of the Self and Society in Literature 3 credits

Introduces students to fiction, poetry, and drama that offer opportunities to examine the relationship of self to society. What does it mean to be sane or insane, normal or abnormal? What behaviors affect others in destructive ways and how does society deal with those who seem to be different from the norm? Springs. (SSDI)

ENDI1330 Arthurian Legends: Representations of Leadership, Romance, National Identity, and Spiritual Quest 3 credits

A study of the numerous stories generated about King Arthur, Queen Guinevere and their legendary court, examining why retellings of these works are still relevant today. Examines how and why various versions of these stories originated in different cultures at different times. Earlier cultural contexts of Europe and the Middle East, in terms of religion, national identity and construction of gender are addressed as are modern contexts that provide multiple interpretations of these materials. Springs. (PPDI)

ENDI1350 Twice-Told Tales

3 credits

Close reading and analysis of the way stories or themes are repeated and changed as societies evolve. Students explore chronologies of selected themes – such as views of death, love and hate, and rebellion – examining early and modern versions and placing them in a variety of cultural, historical and technological contexts. Course content may vary depending on instructor. Falls and Springs. (PPDI)

ENDI1401 Writing and the Creative Process 3 credits

What does it mean to be creative? Where does inspiration come from? How do writers and artists think? Students seek out sources of inspiration, write creatively and often, share their work and develop habits and practices which can make imaginative writing and other creative enterprises a lasting and meaningful part of their lives. Falls and Springs. (CTDI)

ENDI1450 The Outsider 3 credits

Humans are both social and individual. For centuries, literature has highlighted, debated and critiqued the relationship between the individual and society, the impact the individual has on society and that which society has on the development of individual identity, behavior and the formation of beliefs. Cultures differ in the relative value they give to the individual and to the group; literature allows us to look at that value in terms of our roles as individuals and as (non) conformers to social expectations. Through examples taken from writing and film, analyzes the self and society through a selection of topics which include gender, sexuality, race, class, wealth, behavior and socialization. Falls. (SSDI)

ENDI1550 Wilderness Literature

Students work to redefine the concepts of "wilderness" and to explore the relationship of the individual to the "wild." Is "wilderness" always a geographic space, or can it also be psychological, social, or political? Is it always totally removed from society, or does it need society in order to exist? Texts may focus on classic nature writing, but other topics may include the wilds of human perception, pop culture chaos, adolescent angst, cultural identity and other vexed internal and external landscapes. Challenges preconceptions of what constitutes the "wilderness." As students investigate the individual's relationship to both society and seclusion, they consider how the "self" is produced and revised by its encounters with the wild. Springs. (SSDI)

ENDI1600 Let's Hear It For Sports-or Not! 3 credits

Are sports good for us? This course allows students the opportunity to examine, through various literary genres, the role of sports in their lives as well as the lives of others and to debate the merits and drawbacks of organized as well as individual sports in our lives and our society. Falls. (SSDI)

EN2010 Exploring Grammar

3 credits

3 credits

3 credits

Students explore grammar as science. Students discover grammar not only as a set of identifiable structures (syntax), but also as usage, through process and in theory. Students become conscious of the choices they make as speakers, as writers, as listeners, and as readers. Students approach language as scientists might with objective methods and precision. Springs. *Prerequisite(s)*: EN 1200.

ENDI2200 The Art of Film

Studies film as a creative art—parallel to poetry or painting or music, analyzing the means by which good filmmakers move audiences to feel, to think, to experience certain aspects of life. Become familiar with film art; stress the humanistic qualities of the film experience and how it can connect to our own "real life" personal experiences. Falls. (CTDI)

ENDI2230 Creating Arguments 3 credits

Treats argumentation as a creative process where making arguments requires imagination, rhetorical ornament, and aesthetic form. Students explore how persuasion reveals new ideas and new interpretations of old ones. Students craft arguments for learning, discovery, propoal, negotiation, reconciliation, and reflection. Springs. (CTDI)

EN2250 Identity and Difference in American Literature 3 credits

Introductory Course. Close reading and analysis of significant American texts, authors' genres and/or periods with a critical emphasis on relevant concepts such as ideology, canonicity, identity politics, difference, assimilation and cultural appropriation. Students explore how such categories as race, gender, ethnicity, social class, region, religion, nationality, sexual orientation and/ or ability have been constructed and performed through literature. Course content varies depending on instructor. Springs. (DICO)

ENDI2320 Settling the American West: Women and Men on the Overland Trail 3 credits

An examination, through readings in fiction, nonfiction and poetry and through film, of the diverse roles and experiences of women and men who traveled the overland trails and settled in the frontier lands of the American West. Students study the impact of this migration on the indigenous peoples of the west and learn to connect this time period and experience with their own family histories and origins. Springs. (PPDI)

EN2350 Decades in Literature

3 credits

Introductory course. History and social contexts often have important impacts on literature and art in a particular period, but it is often only after the fact that we see how literature can be defined by an age. Provides an in-depth study of I decade in literature. Depending on the instructor and the section, students may study the murder, jazz and mayhem of the Roaring '20s in America or the moneyobsessed post-imperial culture of the Big '80s in England. Through an analysis of history, politics, art and music along with the literature of the period, students gain a better understanding of the ways culture does (or does not) influence art. May be taken a second time with a different decade. Fall of odd years.

EN2410 Shakespeare's (St)age

3 credits

Introductory course. How did Shakespeare and his contemporaries craft, advertise, and perform their plays? How did Queen Elizabeth, Puritans, and finances affect drama? Studies select plays and sonnets by William Shakespeare and his contemporaries as well as modern adaptations of these works. Falls.

EN2450 Prize Winners

3 credits

Introductory course. What is a classic? Some great thinkers think the answer depends on longevity. For instance, 18th century British poet Alexander Pope wrote: "who lasts a century can have no flaw/I hold that Wit a Classic, good in law." But how do we decide what makes a 'classic' within the last century? What criteria are used to define 'greatness'? And who makes these decisions? Explores the advent of artistic prizes and their role in canon making in the 20th and 21st centuries. Focuses on prizes such as the Nobel Prize, the Pulitzer Prize, the National Book Award, the O'Henry Prize, the Pushcart Prize, the Tony Awards, the Academy Awards, the Booker Prize, etc., or the works of I prize winner to explore questions of canonicity, aesthetics, authority and the politics and culture of 'prize-worthiness.' Fall of even years.

EN2500 Studies in English

Required of all English majors. Acquaints students with fundamental concepts such as text, genre, author, period, nation/place and reader/critic as they apply to underlying philosophy and material practice in the discipline of English. Falls and Springs. (WRCO)

EN2560 Introduction to English Teaching 3 credits

Provides broad exposure to the realities of English teaching in the secondary/middle school, theoretical orientations to English teaching, the school, the adolescent, the teacher and their relationship. Observation/participation in schools required. Falls.

EN2610 Introduction to Film

Introductory Course. Focuses on significant films, some short, some full-length. Designed to develop greater understanding and appreciation of film as an art form. Spring of even years.

EN2700 Creative Writing

Students study and practice introductory-level craft and technique associated with the major genres of imaginative writing: poetry and prose fiction. Other genres, such as nonfiction prose and drama, may also be covered. Students read in the genres and practice various specific elements of writerly craft through drafting, revision, reflection, and discussion. Falls and Springs. *Prerequisite(s)*: EN 1200 (may be concurrent).

EN3030 Practicum in Publication

Advanced Study in Writing. Practical application of the theories and techniques studied in Journalism and/or Creative Writing. Students work on campus-based publications such as The Clock and Centripetal at tasks ranging from writing and reporting to copy-editing and layout. May be repeated for up to 6 credits when students work in a different role or at a different publication. Pass/ No Pass. Springs. *Prerequisite*(s): EN 2700 or CM 3090 or CM 3670.

EN3100 Fiction Workshop

Advanced Study in Writing. Focuses on the process of imaginative writing. Instruction is guided by the students' individual interests, strengths and needs. While the principal, traditional forms of fictional narrative writing are explored, including the sketch, the short story, novella and novel, students are encouraged to discover and reflect their voice in the form most suitable. Experimentation is encouraged in both conventional and divergent narrative modes. Springs. *Prerequisite(s)*: EN 2700.

EN3120 Advanced Composition

Advanced Study in Writing. Focuses on the development of clarity, force and fluency, especially in the writing of expository, critical and argumentative prose. Falls and Springs. *Prerequisite(s)*: EN 1200.

EN3130 Non-Fiction Workshop

Advanced Study in Writing. Focuses on the analysis and writing of nonfiction. Topics may vary from semester to semester. Falls. *Prerequisite(s)*: EN 1200.

EN3140 Poetry Workshop

Advanced Study in Writing. Focuses on the analysis and writing of poetry. Falls. *Prerequisite(s):* EN 2700.

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3 credits

EN3300 The Craft of Screenwriting: Reading and Writing Screenplays

Advanced Study in Literature and Film. Advanced Study in Writing. Students read and analyze a number of critically acclaimed screenplays, watch the filmed versions of those screenplays and then begin writing their own, focusing primarily on a few specific types of scenes. The second half of the class will essentially be run as a workshop, with student scenes being read and critiqued by class members. Fall of even years.

EN3320 Literature into Film

3 credits

3 credits

Advanced Study in Literature and Film. Students read novels, short stories, plays, and other literary genres and view filmed adaptations based on those texts. Students focus their analysis on varying styles and degrees of "adaptation" or "translation," aesthetics, and the interplay of film technique and literary genre technique. Course assignments and activities take into account film and literary theory as well as other theories of print and media culture. Spring of odd years.

EN3352 Lost Generation[s]: Voices of American Counterculture Movements 3 credits

Advanced Study in Literature and Film. Explores the voices of 4 major waves of lost generation writers: those of the original Lost Generation of the 1920s; those of the Beat Generation of the 1950s; those of the Hippie/Woodstock generation of the 1960s; and those of the (Punk Rock) "Blank Generation" of the late 1970s–early 1980s. Attempts to uncover thematic similarities among the works. Explores the styles and tones of the writers and artists involved. Ends by seeking out our newest potential voices of further "lost generations."

EN3450 Women Writers

3 credits

Advanced Study in Literature and Film. Focuses on writing by women. Authors vary for each offering. Spring of odd years.

EN3510 Currents in Global Literature 3 credits

Focuses on global literature. Centers on a particular theme of the instructor's choosing and investigates how this theme interacts with the historical events and literary trends. Falls. (GACO)

EN3590 The Filmmaker's Vision: An Introduction to Film Analysis 3 credits

Advanced Study in Literature and Film. Studies film as an art parallel to poetry or painting or music. Analyzes the means by which good filmmakers move audiences to feel, to think, to experience certain aspects of life and becomes familiar with film art (particularly the roles played in that art by the director, the editor and the cinematographer). Stresses the humanistic qualities of the film experience and how it can connect to our own "real life" personal experiences. Fall of odd years.

EN3611 Currents in British Literature I 3 credits

Focuses on early British literature to 1789. Centers on a particular theme of the instructor's choosing and investigates how this theme interacts with the historical events and literary trends of the period. Falls. Prerequisite (s): Junior status. (INCO)

EN3621 Currents in British Literature II 3 credits

Focuses on British literature from 1789 through the mid-20th century. Centers on a particular theme of the instructor's choosing and investigates how this theme interacts with the historical events and literary trends of the period. Springs. (TECO)

EN3680 Scriptwriting

Advanced Study in Writing. Focuses on analysis and writing of dramatic scripts; primarily of theatrical plays, but also with brief coverage of radio plays and screen plays. Springs. *Prerequisite(s):* EN 1200.

EN3690 Critical Theory 3 credits

In Studies in English students explored basic questions about texts, genre, authorship and the role of the reader in literary analysis. Critical Theory seeks to build on that general introduction and to acquaint students with specific modern and contemporary schools of literary theory including: Formalism, Reader Response, Psychoanalysis, Structuralism, Semiotics, Marxism, Poststructuralism, Feminism, Queer Theory, Postcolonial Theory and New Historicism. More importantly, students begin to develop their own theoretical approach, informed by what they learn from reading important literary theorists. Springs. *Prerequisite(s):* EN 2500.

EN3715 Currents in American Literature I

Focuses on North American literature from the period of early exploration and colonization through the Civil War, roughly 1600 through 1865. Centers on a particular theme of the instructor's choosing and investigates how this theme interacts with the historical events and literary trends of the period. Falls. (DICO) (TECO)

EN3720 Currents in American Literature II

Focuses on North American literature from the period of the ending of the Civil War through the present day, roughly 1865 through the present. Centers on a particular theme of the instructor's choosing and investigates how this theme interacts with the historical events and literary trends of the period. Springs. (DICO)

EN3750 Topics in Literature and Film

Advanced Study in Literature and Film. Considers topics not covered in other literature courses. May be repeated with different topic.

EN3760 Topics in Writing

Advanced Study in Writing. Topics not covered in detail in other writing courses, such as flash fiction, writing about the outdoors and science writing. May be repeated for credit with a different topic. Spring of odd years.

EN4025 Mysticism and Contemplation

Advanced Study in Literature and Film. Writings from religious

traditions around the world describe ecstatic experiences of God, unification with transcendent reality, and ineffable pure conscious experiences. Explores contemplative and mystical writings from many contexts to interrogate cultural and personal concepts of spirituality. Using contemplative methods, students reflect critically and act creatively to develop their own sense of spiritual, intellectual, and emotional wellness. Spring of even years. *Prerequisite(s):* Junior status. (INCO) (WECO)

EN4030 Advanced Poetry Workshop

Advanced Study in Writing. A final in-depth course in a Writing Option student's program, designed to improve students' creative

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3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

1-3 credits

1-12 credits

3 credits

3 credits

3 credits

3 credits

and critical faculties through the writing and intensive critiquing of original poetry. Spring of even years. *Prerequisite*(*s*): EN 3140.

EN4050 The "Real" World

3 credits

Advanced Study in Literature and Film. Explores the nature of "reality" as it is represented in various forms of recent American texts, such as novels, memoirs, films, planned residential communities, visual art, video games and online worlds, and television shows. Read theory from a variety of disciplines to help construct an integrated approach to the idea of "the real." Topics include: American Literary Realism, modern and postmodern landscapes, geometry and dimensionality, the simulacrum, authenticity and nostalgia, dissociative identity disorders, reality TV, virtual reality, and metafiction. Spring of even years. *Prerequisite(s):* Junior status. (INCO)

EN4130 Advanced Prose Workshop

Teacher Certification Candidacy.

3 credits

Advanced Study in Writing. A final, in-depth course in a Writing Option student's program, designed to improve students' creative and critical faculties through the writing and intensive critiquing of original prose fiction and/or nonfiction. Fall of even years. *Prerequisite(s)*: EN 3100 or EN 3130.

EN4150 Digitalit: Storytelling in the Digital Age 3 credits

Advanced Study in Literature and Film. Explores the ways in which technology is affecting how we read, write, and experience stories. Possible topics include: the history and development of electronic literature and hypertext media; the rise of social media and how it affects digital literature (fan fiction, online role playing games, Twitterature, etc.); and the rise of transmedia storytelling. Fall of odd years. *Prerequisite(s)*: EN 2500. (TECO)

EN4310 Teaching Writing in the Secondary School 3 credits Instructional methods and materials used in process and workshop based writing, communication and language at the secondary level. Observation and participation in public secondary schools required. Springs. *Prerequisite(s)*: EN 2560, Junior status, and acceptance into

EN4320 English Internship in Teaching Seminar 1 credit

Accompanies English Internship in Teaching in grades 5–12 and focuses on theory in practice. Establishes a professional learning community for reflection, dialogue, and inquiry. Assists pre-service teachers in their transition into the profession. Falls and Springs. Corequisite(s): EN 4430.

EN4430 English Internship in Teaching 5–12 11–12 credits

Capstone experience for English Teacher Certification majors, leading to teacher certification. It is a continuous full-time (5 days per week) experience during which students gradually assume full responsibility for teaching a full schedule of classes at the middle and/or high school levels in English/Language Arts. The Internship in Teaching is conducted in local schools under the supervision of a Mentor Teacher and a University Supervisor. Pass/No Pass for students following the 2008–09 and subsequent Catalogs. Falls and Springs. *Prerequisite(s):* minimum grade of C in (EN 3500 or EN 3510), EN 4310, and EN 4550; minimum grade of C in 3 of (EN 3610 or EN 3611), (EN 3620 or EN 3621), (EN 3710 or EN 3715), or EN 3720; minimum 2.70 cumulative GPA; completion of all other program requirements for certification; permission of the Coordinator of Internships. *Corequisite(s):* EN 4320.

EN4550 Teaching Literature in the Secondary School 3 credits

Instructional methods and materials used in teaching literature and reading at the secondary level. Introduction to adolescent literature and classroom-based research. Observation and participation in public secondary schools required. Falls. *Prerequisite(s)*:EN 2560, Junior status, and acceptance into Teacher Certification Candidacy.

EN4800 Single Author

Advanced Study in Literature and Film. Focuses on a single author and his/her works with emphasis on the author's development, style and reputation. Repeatable with different author.

EN4910 Independent Study

A unique opportunity for highly motivated students to propose and pursue a reading, research, and/or writing project in depth. Topics should not replicate existing courses. Students are responsible for determining an appropriate course of study and finding the faculty member best suited to assist and evaluate their work. Consent required of the supervising instructor. *Prerequisite*(*s*): EN 2500, Junior or Senior status, permission of the Department Chair.

EN4950 English Internship

Advanced Study in Writing or Advanced Study in Literature and Film. Offers a culminating experience for English majors and minors in their junior or senior year. Students work in professional settings related to the field under the supervision of the Director of Practica/Internships. Individual enrollment. Repeatable for a maximum of 12 credits. Pass/No Pass. *Prerequisite(s):* permission of the Director of Practica/Internships and the English Department Chair.

EPL – Environmental Planning

EPL2100 Community Planning

A survey of the philosophy, principles and processes of regional and community planning. Emphasis is on analysis of planning problems related to the natural and human-made environments at the national, state and local levels. Not open to students who have earned credit for GE 3110. Falls. *Prerequisite(s)*: sophomore status.

EPL3100 Environmental Planning

Designed to promote the understanding and appropriate use of the natural environment. Students learn to utilize the tools and methodologies that can be used in a community to plan for the future while respecting the living landscape. Not open to students who have earned credit for GE 4401. Springs. *Prerequisite*(*s*): EPL 2100.

EPL 3150 Introduction to Permaculture

Permaculture is an approach to designing human settlements and agricultural systems that are modeled on the relationships found in natural ecologies. Permaculture has recently become one of the most holistic, integrated system analysis and design tools in the world. Serves as a foundation for further Permaculture study and is recommended before taking the internationally recognized Permaculture Design Certificate. Springs.

EPL 3270 Sustainability in Residences

Includes engaging in active endeavors that are part of the on-going educational project at the EcoHouse, including project development, funding alternatives, and the implementation of sustainable projects at the residential scale. Field visits highlight other projects, their challenges and successes, and the funding sources involved in their implementation. Falls.

EPL 3500 Field Study in Permaculture 3 credits

Explores sustainable living systems and includes the application of Permaculture principles to food production, building construction, energy conservation and generation. Students meet on campus twice prior to the March trip and a design project will be completed by each student prior to the end of the semester. Requires a fee to cover the cost of travel and accommodations. Springs. Prerequisite(s): permission of the instructor.

EPL3960 Internship 3-6 credits

Students engage in an individualized work program at an agency that emphasizes some aspect of environmental planning. Minimum time required is 10 hours/week for 1 semester. Repeatable for a maximum of 6 credits. With permission. Falls and Springs. *Prerequisite(s):* approval of the discipline's Internship Program Coordinator.

EPL4150 Topics in Environmental Planning

Specialized topics in environmental planning that are not normally covered in depth in other environmental planning courses. May be repeated with a different topic.

EPL4910 Independent Study 1-3 credits

Students gain a background in issues in environmental planning through reading and research, supplementing previous coursework in the field. A research paper, periodic conferences and an oral examination may be required. May be repeated for a total of 6 credits. Consent required of the instructor who will supervise the independent study and the Department Chair.

EPL4990 Advanced Planning

3 credits

3 credits

Students are actively involved in projects designed by professional planners and community officials, applying concepts and techniques from several other course requirements from the Environmental Planning program. Not open to students who have earned credit for GE 4990. Spring of even years. *Prerequisite(s):* permission of the instructor.

ER – Early Childhood Studies

ER2000 Introduction to the Early Childhood Profession 3 credits Acquaints students with the early childhood field and the roles and responsibilities of early childhood professionals in optimizing the development of diverse young children birth through 8 years of age. Explores career options in a broad range of settings. Examines ethical guidelines and core beliefs associated with early childhood education and care. Emphasis placed upon students identifying with and conducting themselves as members of the early childhood profession. Falls. (WRCO)

ER2200 The Constructivist Approach in Early Care and Education 3 credits

Introduces the constructivist approach to teaching and learning in early care and education programs from infancy through the primary grades. Reviews the theoretical bases of constructivism and explores its applications in curriculum, instruction, and guidance and discipline. Emphasis on supporting all children as they construct knowledge from experiences with materials and interactions with others, and how this knowledge is influenced by the classroom and cultural context. Requires 8 to 10 hours of observation/participation in an approved early childhood setting. Falls. *Prerequisite(s)*: ER 2300.

ER2300 Young Children's Learning and Development in Context 3 credits

Examines the characteristics and needs of young children from birth to 8 and the multiple interacting influences on their development and learning. Explores the interrelated domains of children's development – physical, cognitive, social, emotional, linguistic and aesthetic – and how children learn. Reviews the child development knowledge base, research and theoretical perspectives. Focuses on the development of observational skills and strategies that inform teaching. Emphasizes the many influences on children's development and learning and how developmental knowledge is used to create learning environments that are healthy, respectful, supportive and challenging for all children. Requires 10 observation/participation hours in an approved early childhood setting. Falls.

ER 2400 Nutrition, Physical Activity, and Health for the Young Child

3 credits

Introduces core concepts for nutrition, physical activity, and health in early care and education settings. Surveys national and state nutrition, physical activity, and health initiatives to address malnutrition and obesity. Examines the health and nutritional factors necessary for children's optimal development and learning for children from birth through age 8. Explores health and safety topics for the prevention of childhood illnesses and disease. Focuses on materials, environments, and interactions to promote health and safety in the home and early childhood settings. Falls and Springs. (WECO)

ER2800 Preschool and Kindergarten Curriculum and Instruction

6 credits

Examines teaching strategies and curricular approaches for preschool and kindergarten children. Focuses on designing, implementing and evaluating constructivist learning experiences and on creating learning environments that are supportive and respectful of all children. Emphasis on incorporating appropriate and meaningful content from various disciplines. Requires practicum of 8 to 10 hours per week at the PSU Center for Young Children and Families. Falls and Springs. *Prerequisite*(*s*): ER 2200 and RL 2500.

ER3200 Assessment in Early Childhood

3 credits

Examines a variety of assessment strategies and their uses in supporting learning and informing practice and decision-making. Emphasis on assessments that are responsible, ethical and appropriate for diverse children. Examines how quantitative data are used to inform early childhood practice. Promotes the importance of establishing assessment partnerships with families and other professionals. Requires 3 to 6 hours of field experience in early childhood settings. Falls. *Prerequisite(s):* ER 2300. (QRCO)

ER3300 Culturally Responsive Early Care and Education 3 credits Examines the influence of culture on child-rearing, teaching and

Examines the influence of culture on child-rearing, teaching and learning and explores the dynamics of privilege and power. Prepares early childhood professionals to be culturally responsive caregivers and educators who set high expectations for all children and work effectively with families and within the community. Focuses in particular on supporting racially, ethnically and/or linguistically diverse children. Emphasizes the responsibilities of early childhood profes-

3 credits

12 credits

sionals to recognize, confront and change racism and other biases in themselves, early childhood settings and other social institutions. Springs. *Prerequisite(s)*: ER 2200. (DICO)(WRCO)

ER3400 The Project Approach

6 credits

Examines the underlying principles of the Project Approach to early childhood curriculum development. Engages students in designing, implementing, documenting and evaluating projects with preschool and kindergarten children and families. Requires practicum of 8 hours per week at the PSU Center for Young Children and Families. Falls. *Prerequisite*(*s*): ER 2800.

ER 3450 Guiding Young Mathematicians: Math Methods for Early Childhood 4 credits

Examines how children from birth through age 8 develop mathematical ideas and the typical learning progressions for various mathematical concepts. Reviews aspects of early childhood learning environments that can support young mathematicians. Introduces ways to develop activities to engage young children in mathematical thinking, problem solving, and discourse. Requires 6–9 hours of observation in approved early childhood settings. Springs. *Prerequisite(s)*: MA 2110. (QRCO)

ER3700 Learning and Teaching in the Primary Grades 3 credits Examines the roles and responsibilities of K-3 teachers in promot-

Examines the roles and responsibilities of K–3 teachers in promoting all children's learning and development. Focuses on how to create respectful, supportive, and challenging learning environments; establish partnerships with diverse families, school faculty, and communities; and utilize a wide repertoire of teaching strategies to support and assess children's learning. Emphasizes culturally relevant, critical, reflective, and collaborative approaches. Requires approximately 25 hours in a primary grade classroom. Falls.

ER4200 Senior Seminar: Perspectives on Early Childhood

and events that have sha

Focuses on the ideas, individuals and events that have shaped the field of early childhood. Examines the philosophical, historical, cultural and political influences on the development of early care and education programs and the early childhood profession in the United States. Investigates the origins of contemporary issues impacting young children, families and early childhood professionals, including poverty, government support for early care and education, children's health and safety, trends in curriculum and teaching and the status of the early childhood profession. Falls and Springs. *Prerequisite(s):* permission of the instructor and (Junior or Senior status). (INCO)

ER4250 Inquiry, Integration, and Problem Solving in the Primary Grades

4 credits

3 credits

Emphasizes the design and implementation of integrated curriculum aligned to Common Core and district specific standards. Focuses on developmentally and culturally relevant science, technology, and social studies learning progressions. Explores how each discipline can serve as a basis for in-depth investigation and integrated study, emphasizing inquiry and formative assessment as means of constructing knowledge and promoting active investigation. Explores critical perspectives on the use of communication and problem solving technologies in education communities. Falls. *Prerequisite*(*s*): ER 3700, RL 3500, and a 3.0 GPA. *Corequisite*(*s*): ER 4290. (TECO)

ER4290 Primary Grade (K-3) Practicum

Emphasizes gaining experience and expertise in co-planning and co-teaching culturally relevant curriculum aligned to Common Core and district specific standards, providing opportunities for family engagement, using appropriate assessments to inform instruction and curriculum, and engaging in self-reflective practice. Reinforces how research and theory support children's academic and social success in public schools. Requires 2.5 days per week practicum experience in one classroom in one of the Early Childhood Studies Professional Development District or Partnerships Schools. This is the first half of an intensive year-long apprenticeship. Students are required to arrange their own transportation to the practicum placement. Falls. *Prerequisite(s)*: ER 3700, RL 3500, and a 3.0 GPA. *Corequisite(s)*: ER 4250.

ER4300 Leadership, Advocacy, and Policy in Early Childhood

Focuses on the development of the skills and qualities needed to be an effective leader in the early childhood profession. Emphasizes collaboration, communication, critical perspective-taking and the importance of informed advocacy and how technology serves as a tool for leaders and advocates. Examines the ways in which leaders and advocates can influence the development of public and private-sector policies affecting children, families and the early childhood profession. Falls. *Prerequisite(s)*: permission of the instructor. (TECO)

ER4410 K–3 Internship in Teaching in an Inclusive Classroom

The culminating field experience leading to NH early childhood teacher certification Birth-Grade 3, this full-time (5 days per week) internship requires candidates to teach in an inclusive kindergarten, first, second, or third grade classroom in a public school setting. With mentoring and supervision from a mentor educator and university supervisor, candidates are expected to function in a professional capacity by gradually assuming a full range of teacher responsibilities. They are to demonstrate competencies (i.e., knowledge, skills, and dispositions) learned and developed throughout their program of study. Candidates are placed in a school setting with diverse learners. They should be prepared to live near or drive to those settings during their internship semester. Pass/No Pass. Springs. Prerequisite(s): minimum grade of C in ER 4250, ER 4290, and RL 3500; minimum 3.0 cumulative GPA; completion of program requirements for certification at the beginning of the internship semester; permission of the Coordinator of Internships in the Office of Educator Preparation. *Corequisite(s)*: ER 4500.

ER4500 K-3 Internship in Teaching Seminar 3 credits

Focuses on methods of inquiry that provide a variety of self-assessment and problem solving strategies for reflecting on practice. Promotes collaborative learning to support teaching and learning in the primary grades. Establishes a professional learning community for engaging in reflection, dialogue, and inquiry. Assists early childhood interns in preparing for their transition into the profession. Springs. *Prerequisite*(*s*): minimum 3.00 cumulative GPA. *Corequisite*(*s*): ER 4410.

ER4600 Special Topics in Early Childhood 3 credits

Provides special opportunities for upper-level Early Childhood majors to explore topics not covered in depth in other early childhood classes. Topics vary. May be repeated for credit once with a different topic. Unscheduled. *Prerequisite(s):* Early Childhood Studies majors.

ER4700 Early Childhood Practicum 3 credits

Provides an opportunity for an intensive, field-based experience in an approved setting, with mentoring from an early childhood professional. Emphasis on applying acquired knowledge and skills, fulfilling professional responsibilities, and demonstrating ethical and professional behavior. Practicum of 6–8 hours per week in an approved setting, with semi-monthly on-campus seminars with college faculty. May be repeated for credit once in a different approved setting. Pass/No Pass. Springs. Prerequisite: permission of the instructor.

ER4910 Independent Study 1-4 credits

Enrichment of the background of students in early childhood studies through the pursuit of a special topic pertinent to their interests and abilities. Chance for an in-depth study of a problem or issue in the field of early childhood studies. Consent required of the instructor who will supervise the independent study and the Department Chair.

ERSE – Early Childhood Special Education

ERSE2500Inclusive Early Childhood Education3 creditsIntroduces the concept of inclusion as it relates to programs and
services for young children ages birth to 8 and their families.Examines the values, policies, and practices that support the right of
every child and his or her family, regardless of ability, to partici-
pate in a broad range of activities and contexts as full members of
families, communities, and society. Focuses on the defining features
of inclusion—access, participation, and supports.Emphasizes the
practices that lead to desired results of inclusion for young children
with and without disabilities and their families: a sense of belonging
and membership; positive social relationships and friendships;
and development learning to reach their full potential. Springs.
Prerequisite(s): ER 2300.

ERSE3100 Early Intervention

3 credits

Introduction to the philosophy, theories, and models that form the basis for early intervention systems and practice and the laws and policies that affect young children (birth to 3) with disabilities and their families. Emphasizes the family-centered approach, natural learning opportunities, community inclusion, and transdisciplinary team practice. Focuses on identification of very young children with disabilities and those at risk for disabilities, eligibility evaluation, developmental assessments, family involvement, and options for supports and services. Unscheduled. *Prerequisite(s)*: ERSE 3600.

ERSE3300 Assessment and Evaluation in Early Intervention

3 credits

Introduction to the role of assessment and evaluation in early intervention. Emphasizes a family-centered, transdisciplinary approach incorporating a variety of developmental assessment and evaluation tools for infants and toddlers. Focuses on observation and documentation skills, implementation of assessments with fidelity, analyzing data, and making recommendations and reporting. Last offering Spring 2019. *Prerequisite(s)*: ERSE 3100.

ERSE3500 Special Education in the Primary Grades 3 credits

Explores the relationship of special education services to the organization and function of the primary grades in elementary schools and how this relationship is constructed. Examines the knowledge and skills early childhood educators need to establish collaborative, reflective relationships with children, families, specialists, and paraprofessionals as well as the roles and responsibilities of each person supporting children's learning needs. Emphasizes way to create learning environments that are respectful and supportive of all children, ages 5 through 8. Prepares students to select, adapt, and use instructional strategies and materials that support children with disabilities in the primary grades. Springs. *Prerequisite(s)*: ERSE 2500 and Acceptance into Teacher Certification candidacy.

ERSE3600 Infant and Toddler Care and Education 4 credits

Focuses on providing individually and developmentally appropriate, responsive care for children from birth to age 3 in group care settings. Emphasis on creating and advocating for healthy, supportive, respectful and challenging learning environments for all infants and toddlers. Examines the cultural contexts of child-rearing practices and prepares students to work closely with families in promoting the development of all infants and toddlers. Requires practicum of 6 hours per week in an approved infant/toddler setting. Springs.

ERSE3900 Early Intervention Practicum 3 credits

Focuses on providing individually and developmentally appropriate, responsive care for children from birth to age 3 in group care settings. Emphasis on creating and advocating for healthy, supportive, respectful, and challenging learning environments for all infants and toddlers. Examines the cultural contexts of child-rearing practices and prepares students to work closely with families in promoting the development of all infants and toddlers. Requires practicum of 6 hours per week in an approved infant/toddler setting. Last offering Spring 2019. *Prerequisite(s):* ERSE 3100 and permission of the instructor.

ES – Earth Science

ES1000 Introduction to Planetary Science

Intended for non-science majors. Emphasizes comparative planetology: the study of the Earth as a planet and of the other planets as worlds and how studying other planets helps us understand the Earth. Imbeds the nature of science, the impact of science on society and technology, and the study of historic and general astronomy topics that relate to planetary science. Springs.

3 credits

3 credits

ESD11100 Resource Management – an Earth Systems Science (ESS) Approach 4 credits

Focuses on the foundations of Earth systems science and Earth processes by examining the planet's resources and society's use of them. Additional course fee required. Springs. (SIDI)

ES2170 Introduction to Oceanography

A survey of geological, physical, and chemical processes concerning the world's oceans. These disciplines are related to biological activities in order to develop an environmental awareness for the oceans. The integrated nature of ocean studies through these sciences is a major theme and is applied to current global issues and human impacts on the oceans. Additional course fee required. Springs.

ES2400 Environmental Science

4 credits

Deals with environmental science as an interdisciplinary study, combining content from the natural sciences and social sciences to present an understanding of environmental and resource issues and possible solutions. Gives students the skills necessary to ask intelligent questions about environmental issues, how to collect and analyze data, and use this information to make informed decisions. Field work and Internet web sites are used to collect quantitative and qualitative data. Falls and Springs.

ES2600 Earth Systems Science: Managing the Earth's Resources

4 credits

Helps students use knowledge of the Earth and its systems to improve their personal life and the quality of life of humans everywhere. Focuses on the foundations of Earth systems science and Earth processes by examining the planet's resources and pollution of earth systems. Additional course fee required. Springs.

ES2700 Earth Systems Science: The Hazardous Earth 4 credits

Helps students use knowledge of the Earth and its systems to improve their personal life and the quality of life of humans everywhere. Focuses on the foundations of Earth systems science and Earth processes by studying natural hazards, i.e., earthquakes, volcanoes, rivers and flooding, etc. Additional course fee required. Falls.

ESP – Environmental Science and Policy

ESP2100 Introduction to Environmental Science and Policy I

4 credits

Engages in a scientific approach to the physical, ecological, social, and political principles of environmental science; uses a scientific method to analyze and understand the relation between humans and the natural environment. Focuses on how ecological realities and human desires to increase their material standard of living often clash, leading to environmental degradation. Provides an analytical framework and a set of concepts that can be used to analyze environmental issues, to guide one's life, and to clarify our responsibility to future generations; accomplished through lectures and exams, discussions, and laboratory experiences that include field trips and original data collection. Teaching environmental activism is not the purpose of the course. Laboratory/field studies. Not open to students who have earned credit for ESP 2000. Additional course fee required. Falls. *Prerequisite(s)*: Environmental Science and Policy majors or permission of Department Chair.

ESP2110 Introduction to Environmental Science and Policy II

4 credits

Complements Introduction to Environmental Science and Policy I themes to provide background information and skills about global environmental topics. Additional course fee required. Springs. *Prerequisite(s):* Environmental Science and Policy majors.

ESP2150 Introduction to Geological Sciences

4 credits

Prepares participants in accepted theories, hypotheses, and methods regarding geological processes affecting our past and present environments. Lectures, labs, and field excursions train students to investigate, observe, and measure earth's geosystems, including use of microscopes for identification of minerals, sample collections for keying out different rock types and fossils, and basic geological instruments for measuring. Additional course fee required. Falls.

ESP3000 Environmental Field Studies

An off-campus field-oriented course that studies a specific ecosystem in detail. The study area varies from year-to-year with the focus shifting between marine coastal (Maine or NH) environments, freshwater lakes or rivers (Lakes Region of NH), forests (White Mountain National Forest), and alpine environments (Mt. Washington region). Uses field research techniques appropriate for the study location. Requires a short-term field-based research project; includes a paper and presentation on-campus following the study. Additional costs for living accommodations and travel; the exact amount depends on the study site. May be repeated once with a different field site. *Prerequisite(s)*: Environmental Science and Policy majors; permission of the Department Chair.

ESP3200 Energy and Society

Investigates the different forms of energy and the natural laws that govern their use, transformation, and conservation. Examines different sources of energy available to modern societies. Discusses the development of each as a resource, extraction methods, and associate environmental and societal consequence. Additional course fee required. Falls. *Prerequisite(s)*: Environmental Science and Policy majors or permission of the instructor.

ESP3270 Sustainable Structures

Introduces students to the built environment through the lens of sustainability. Sustainable building is the use of locally available, minimally processed materials for human use. Investigates many methods and materials associated with natural building. Students have opportunities to explore design processes through both an individual project and a collective group design/build project. Additional course fee required. Springs. *Prerequisite(s):* Environmental Science and Policy or Environmental Planning major, or permission of instructor.

ESP3300 Soils and Environmental Change

Introduces soil science to environmental science, geology, geography, and biology majors and minors. Its multidisciplinary coverage teaches the relevance of soil studies across a broad spectrum of modern issues. Students learn the geologic, geographic, and climatologic aspects of soil formation, the structural components of soil that impact diverse aspects of soil fertility, drought, and tendency to landslide or erode, the dynamical aspects of soil nutrient available, nitrification, carbon cycling, and biodiversity. Laboratory and field exercises. Additional course fee required. Falls. *Prerequisite(s):* (CH 2330 or CH 2335) and CH 2340.

ESP3400 Life in the Universe

Are we alone in the universe? Astrobiologists use their understanding of diverse concepts in biology, earth science, physics, chemistry, engineering, and technology to search for answers to this question. The science of astrobiology is an integrated study centered on the search for life in the universe. Builds on our understanding of earth and life systems to investigate the habitability of other worlds. Students participate in inquiry based activities and discussions to investigate the limitations of life, the habitability of other planets, and model robotic explorations in other worlds. Culminates with student designed space missions. Springs. *Prerequisite(s):* Junior status. (INCO)

3 credits

4 credits

4 credits

3 credits

ESP3502 Geo-cultural Education on the Colorado Plateau

Students join a PSU science education faculty member and Four Corners Outdoor School staff during spring break in March to learn about bio, geo-regional outdoor education on the Colorado Plateau, originally funded by the National Science Foundation. Spend 3 days rafting on the San Juan River in southeastern Utah, learning the concepts behind, skills needed and techniques to train teachers and students in bio, geo-regional outdoor education. Explore the middle section of the San Juan River, from Bluff to Mexican Hat, which has unique geologic formations and a rich cultural history with Ancestral Puebloan ruins and rock art. The next 3 days students are assigned to intern with I of the Regional Coordinators for the Bioregional Outdoor Education Program (BOEP) in Utah, Colorado, New Mexico or Arizona. Students visit diverse, crosscultural elementary schools (with Hopi, Navajo, Ute, Mormon and/ or Spanish students) to observe and assist with implementing the BOEP project. The final day and a half is spent visiting regional southwest National Parks focusing on unique geological and management issues. PSU students peer teach and assist in classrooms on implementing bio-regional outdoor education curricular initiatives. PSU students also publish reflections, following a structured rubric, about their experiences on a travel blog site created for the course at http://fourcorners.blogs.plymouth. Additional costs for travel, lodging, meals, fees, and supplies. Spring of odd years.

ESP3550 Environment and Health

3 credits

3 credits

Highlights the connection between Healthy Places and Healthy People. Humans interact with the environment constantly. These interactions affect our quality of life and the surrounding environment. Students explore how human-altered environments can influence human health and disease. Discusses the natural environment, and the social and building environment. Falls and Springs. *Prerequisite(s)*: Sophomore standing. (WECO)

ESP3600 Special Topics in Environmental Policy 3 credits

An in-depth study of a particular environmental science oriented topic or contemporary issue. Since topics vary, the course may be repeated with permission of the instructor. Additional course fee required. *Prerequisite(s)*: Environmental Science and Policy majors.

ESP3610 Special Topics in Environmental Science 3 credits

An in-depth study of a particular environmental science oriented topic or contemporary issue. Since topics vary, the course may be repeated with permission of the instructor. Additional course fee required. *Prerequisite(s):* Environmental Science and Policy majors.

ESP4100 Applied Hydrogeology

3 credits

Provides comprehensive coverage of groundwater hydrology and the role of water in geologic processes from theory (i.e., principles of governing the flow of groundwater) to practice with application to issues of groundwater supply, contamination, and resource management. Practical experience is gained through the use of real data sets and by the investigation of real-world problems. Additional course fee required. Springs. *Prerequisite(s):* Environmental Science and Policy majors.

ESP4200 Natural Hazards: Science and Policy 4 credits

Upper-level lecture with lab course dealing with regional to global scale environmental geology, including hazards and risk assessment. Students learn inter-relationships between population

growth, development, and environmental risk which occur from urbanization in coastal areas, in earthquake and landslide zones, along the flanks of active and dormant volcanoes, and flood and wildfire prone regions. Additional course fee required. Fall of odd years. *Prerequisite(s)*: upper-level Environmental Science and Policy majors.

ESP4550 Environmental Science and Policy Seminar 4 credits

A central theme in the Environmental Science and Policy program is the need to use interdisciplinary approaches to effectively address environmental issues. The Seminar is the culmination of the course work in the program, and engages students in experiential learning about the challenges of working in interdisciplinary teams and perspectives. Provides students with opportunities to research significant issues of local or regional scale using multiple perspectives in a collaborative. Each spring one or more research teams are formed to conduct a project often developed in cooperation with an NGO or government agency to meet the needs of that organization and/or a community in the region. The projects are not theoretical or broad in scope, but rather focused on the kinds of problems that graduates might expect to face. Springs. *Prerequisite(s):* Senior level Environmental Science and Policy majors or permission of Department Chair. (WRCO)

ESP4630 Environmental Science and Policy Internship 1-6 credits

Under the supervision of a faculty sponsor, Department Chair and supervising agency representative, students engage in a work program to apply, in a practical manner, knowledge gained in major and minor coursework. The internship addresses a department goal of being involved in a community-based or service learning project through a state, federal or local environmental organization. Students must obtain a faculty sponsor and submit a detailed written proposal prior to undertaking the internship. Students must also submit a written report to their faculty sponsor when the internship is complete. Final approval of the internship comes from the Department Chair. Repeatable for a maximum of 6 credits. *Prerequisite(s):* Environmental Science and Policy majors and permission of the Department Chair.

ESP4710 Science Colloquium Series

The Boyd Science Colloquium Series is the department seminar intended to focus on the analysis of contemporary issues in environmental science and policy. Specific topics vary from year to year and are tailored to the interests of the students enrolled and the faculty. Creates a foundation of knowledge and methods for studying environmental issues. Helps students identify research interests as well as be exposed to new ideas through interaction with others. May be repeated with a different topic for a maximum of 4 credits. Falls and Springs. *Prerequisite(s):* Environmental Science and Policy majors or

ESP4910 Independent Study

permission of the Department Chair.

1-4 credits

1 credit

Offers students the opportunity to gain an in-depth understanding of an environmental science or policy topic that is not covered extensively in other courses. Working with guidance from a faculty member with relevant expertise, students select a specialized topic in environmental science and/or policy for exploration and prepare an in-depth research paper or project pertaining to that topic. Scheduled conferences with the faculty members are required and a possible presentation to a class or seminar group is suggested. Permission of the student's advisor, the supervising faculty member and the Department Chair is required.

FR - French

FR1015 Fundamentals of French I

3 credits

Open to students with no more than I year of high school French, or with no previous study of French. Closed to students with any college-level study of French. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Conducted in French. Falls. (DICO)(GACO)

FR1025 Fundamentals of French II 3 credits

Continuation of FR 1015. Conducted in French. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Springs. *Prerequisite(s)*: FR 1015 or equivalent. (DICO)(GACO)

FR2030 Intermediate French I

Enhancement of French skills. Bridges the gap between the beginner and the student who is capable of functioning at the advanced level. Aims at improving all the skills of the language learner: listening, speaking, reading and writing. Conducted in French. Falls. *Prerequisite(s)*: no more than 3 years of high school French, or 1 year of university first year French. (DICO)(GACO)

FR2040 Intermediate French II

3 credits

3 credits

Continuation of FR 2030. Conducted in French. Springs. *Prerequisite(s):* FR 2030 or equivalent. (DICO)(GACO)

FR3010 French History and Civilization 3 credits

Explores French culture and civilization throughout the country's history. Examines French culture and identity through historical, geographical, socio-cultural and linguistic contexts. Conducted in French. Unscheduled.

FR3020 French Culture and Conversation 3 credits

Attention to organization and presentation of oral expression. Accuracy and fluency in discussion in the context of contemporary French institutions and society. Conducted in French. Spring of odd years.

FR3030 Advanced French

3 credits

One-semester sequel to Intermediate French or for Advanced Placement of incoming students. Review and consolidation of all skills with attention to vocabulary expansion and the introduction of more sophisticated grammatical constructions. Development of composition and communication skills and preparation for reading authentic texts of diverse types. Helps students compare and contrast the role of technology within their own culture and in various French-speaking cultures. Hands-on experience using current technologies to present and archive student work. Conducted in French. Falls. (GACO)(TECO)

FR3100Theme et Version (Translation Workshop)3 creditsFor students wishing to develop skills in foreign language-to-English
translation, assuming basic reading and grammar knowledge.Problems of translation, practice with native script; attention

to individual interests and major fields. Conducted in French. Unscheduled.

FR3130 Advanced French Composition 3 credits

Attention to developing clarity, accuracy, and proficiency in written composition. From guided writing by models to free expression. Conducted in French. Spring of even years. (WRCO)

FR3150 French for Business 3 credits

Concentrates on spoken and written language typical of business functions. Practice in listening, reading and writing with basic cultural orientation. Appropriate reading and vocabulary for individual business interests are covered. Conducted in French. Unscheduled.

FR3220 Readings in French II 3 credits

Extensive reading for comprehension of content and intensive reading for comprehension of structure. Variety of documents and fiction from various periods with emphasis on the contemporary. Conducted in French. Unscheduled.

FR3410 Quebec Culture and Literature 3 credits

An introduction to Quebec literature and culture. Designed to increase student awareness and appreciation of Quebec's culture, history and literature. Original works of Quebec's leading novelists and dramatists are studied in correlation with the French Canadians' culture evolution. Conducted in French. Unscheduled.

FR4100 Survey of French Literary Masterpieces I 3 credits

Offers a systematic survey of the main literary genres and individual writers in their social milieu from the Middle Ages through the 17th century. Conducted in French. FR 3030 and FR 3130 are especially urged as a thorough foundation to handle this specialized level. Unscheduled. *Prerequisite(s):* completion of at least one 3000-level French course or permission of the instructor.

FR4110 Survey of French Literary Masterpieces II 3 credits

A continuation of FR 4100. Offers a systematic survey of the main literary genres and individual writers in their social milieu from the 18th century to the present. Conducted in French. Unscheduled. *Prerequisite(s)*: completion of at least one 3000-level French course or permission of the instructor.

FR4200 Seminar in French

Open to especially able and interested students with initiative for advanced study and seminar discussion. Promotes further studies to increase knowledge in the realms of culture, film, art, and literature. Seminar discussions along with technological presentations enhance and deepen student awareness and appreciation of the artistic, social, and academic francophone world. Conducted in French. Unscheduled.

FR4800 French Capstone Seminar

To be taken the final semester of the major program. Designed to be a culmination of the language and cultural program of study. Foregrounds practical application of language knowledge and skills. Culminates in a final public presentation. Options include: an individualized self-directed service learning project; an advanced research study; creation and implementation of a community linguistic/cultural event; other options based on student interests and in consultation with course faculty. Restricted to senior majors only. Falls and Springs. *Prerequisite(s)*: Praxis II French Exam to be

3 credits

3 credits

3 credits

completed upon Capstone Seminar registration; Oral Proficiency Exam in French; completion of a minimum of 30 French credits; instructor signature required.

FR4910 Independent Study

1–3 credits

May be pursued after at least 2 French courses at the 3000 level. Emphasis may be on either literature or language. Consent required of the instructor who will supervise the independent study and the Department Chair.

GE – Geography

GEDI1200 Environmental Geography 3 credits

Examines the Earth as the home of humans. Develops a foundation by investigating Earth Systems and Cycles, such as the atmosphere, the lithosphere and the oceans. Looks at human interaction with and impact upon these systems. Students develop skills with the tools of geography in our analyses, such as map interpretation, geographic information systems and aerial image analysis. Falls and Springs. (SIDI)

GED11300 Spatial Organization of Everyday Life 3 credits Explores the world as observed from the perspective of a geographer. Geographers are concerned with both the human and natural characteristics of the earth's surface. Uses key geographic concepts and themes to examine how humans position themselves on the earth in response to the activities of other humans and in relation to the distribution of physical phenomena. Falls and Springs. (SSDI)

GEDI1400 Globalization and Diversity 3 credits

Provides students an opportunity to investigate the changing world around them as it is molded by the conflicting trends of globalization and local diversity, identifying how these issues impact their own lives. Is the world today becoming "smaller" as regional boundaries become less important and communication across the world becomes easier? Or are the differences between cultures becoming more distinct separating people as members of historically isolated regions grasp to maintain cultural identity in the face of threatening uniformity? Applies the viewpoint of historical geography, utilizing related concepts of pattern and process to better identify historical trends which have molded each major world region. Emphasis is put on ways of thinking geographically and the analysis of regional patterns as a context for the characterization of the current major world regions and challenging their definition by considering the historical influences which have created them. Falls. (PPDI)

GE2001 Physical Geography

3 credits

Develops a foundation for the understanding of the Earth's physical systems, including the atmosphere, lithosphere, hydrosphere and biosphere and the nature of processes that operate within and between these systems. Falls.

GE2002 Human Geography

3 credits

Provides Geography and Environmental Planning majors an introduction to the field of human geography, with a particular focus on the various subfields and their relationship to the social sciences. A general introduction to the field, open to any student. Reviews key concepts, viewpoints and methods of cultural geographers in examining how human activity is organized. Springs.

GE2090 Computer Mapping

The basic elements of Geographic Information Systems are discussed and illustrated with practical experience in a simple yet complete GIS. Students learn the principles of effective mapping and become familiar with the types of problems which GIS can solve. Falls and Springs. (TECO)

GE3020 Geography for Educators

Provides students opportunities to master the fundamental concepts and varied geographic traditions (physical geography, human geography, and area analysis) in preparation for teaching at elementary, middle and high school levels. Utilizes the NH Department of Education curriculum frameworks and NCSS standards to identify content and instruction methods within geography courses and in geographic connections within other content areas. Limited to Teacher Certification majors only. Springs. *Prerequisite(s)*: permission of instructor. (GACO)

GE3030 Urban Geography

An examination of the evolution of the contemporary urban system, emphasizing the role of cities and metropolitan areas as concentrations of social and economic activity. Particular focus is given to the historical evolution of urban form and function, including patterns of land use, residential change, commercial activity, manufacturing and transportation. While the primary subject is the American city, some comparisons to international urbanization are made. Falls. *Prerequisite(s)*: Junior status.

GE3260 The Physical Geography of National Parks 3 credits

A survey of the physical geography of the United States through a sample of our National Parks. These Parks have within them examples of many diverse landforms and demonstrate the tectonic and geomorphic processes responsible for the evolution of landforms throughout the United States. Using the example of the National Parks, examines the tectonics of the Eastern and Western United States, the effects of alpine and continental glaciation and periglacial processes, and the impact of fluvial processes within the context of landscape regions such as the Appalachians, the Great Plains, the Rocky Mountains, and the Sierra-Cascades system. Unscheduled.

GE3270 Introduction to Geographic Information Systems

3 credits

3 credits

3 credits

An introduction to the theoretical and applied aspects of Geographic Information Systems (GIS). Students learn about the design and implementation of GIS and gain some experience in the operation of a GIS and the application of GIS technology to real-world problems. Falls and Springs. *Prerequisite(s)*: GE 2090.

GE3300 Introduction to Hydrology

Emphasizes the surface and subsurface distribution of water and considers topics such as the hydrologic cycle, precipitation, overland flow, groundwater, soil moisture, evaporation and problems of contamination. Introduces the collection and analysis of hydrologic data. Falls. *Prerequisite(s)*: GE 2001.

GE3310 Landform Analysis

Emphasizes the spatial distribution of geomorphological processes and resultant landforms in arid, glacial, periglacial, fluvial and shorezone environments. Introduces the utility of topographical maps, geological maps, aerial photographs and soil surveys in landscape assessment. Unscheduled. *Prerequisite(s)*: GE 2001.

GE3350 Introduction to Airphoto Interpretation and Remote Sensing

An introduction to the principles and techniques of interpretation of aerial photographs, satellite images and other remotely sensed data. Students learn how to identify and measure objects, differentiate between cover types and employ aerial photos and satellite images as the basis for map-making. Falls.

GE3970 Internship

1–6 credits

3 credits

4 credits

Students engage in an individualized work program at an agency that emphasizes some aspects of planning, tourism, GIS or other area related to their field(s) of study. Minimum time required is 10 hours/week for 1 semester. Repeatable for a maximum of 6 credits. *Prerequisite(s)*: approval of the discipline's Internship Program Coordinator.

GE4110 Topics in Regional Geography

Introduces students to 1 of the many regions of the world outside the United States. Examples might include formal regions such as a continent or a large nation, a functional region such as the Mediterranean or East Asia, or cultural regions such as the Arab world or Latin America. The emphasis is on the geographic and cultural diversity of the region. Fall of even years and Spring of odd years. (GACO) (WRCO)

GE4120 Topics in Human Geography

Introduces students to I of the fields of Human Geography. Examples might include Cultural Geography, Social Geography, Economic Geography, Medical Geography, the Geography of Religion, or the Geography of Sport. Fall of odd years.

GE4130 Topics in Physical Geography

3 credits

3 credits

Introduces students to I of the fields of Physical Geography. Examples might include Glacial and Periglacial Geomorphology, Alpine Geomorphology, Climatology, Biogeography, Pedology, Plate Tectonics, Vulcanology, Weathering and Mast Wasting, or Coastal Geomorphology. Unscheduled.

GE4140 Topics in Geographic Techniques 3 credits

Introduces students to geographic techniques used in Geography and related fields such as Environmental Planning or the natural sciences. Examples might include topics in Advanced Geographic Information Systems, Geographic Information Sciences, Geomatics, Geodetics, Remote Sensing, Air Photo and Satellite Data, or Surveying.

GE4150 Topics in Geography

3 credits

A methodological study of the spatial aspect of such selected topics as the geography of sports, landforms education and map-making.

GE4270 Advanced Geographic Information Systems 3 credits Intensive coverage of important aspects of GIS use. Emphasizes the organizational and legal context of GIS use, professional issues, communication between different GIS software and project implementation and management. Fall of odd years. *Prerequisite(s)*: GE 2090 or GE 3270.

GE4280GIS Applications: Computer Mapping3 creditsExaminations of methods used to create maps, charts and other
graphics in geographic information systems. Topics include typogra-

GE4910 Independent Study 1-3 credits

Background in geography through reading and research, supplementing previous course work in the field. A research paper, periodic conferences and an oral examination may be required. Consent required of the instructor who will supervise the independent study and the Department Chair.

GR – German

GR1015 Fundamentals of German I

Open to students with no more than 2 years of high school German, or with no previous study of German. Closed to students with any college-level study of German. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Conducted in German. Falls. (GACO)

GR1025 Fundamentals of German II

Continuation of GR 1015. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Conducted in German. Springs. *Prerequisite*(*s*): GR 1015 or equivalent. (GACO)

HE – Health Education

HE2300 Principles of Health

Explores the fundamental issues related to health. Learning outcomes include understanding all the dimensions of health, the overarching foundations of health behaviors, how to access health literature, national health behavior guidelines/recommendations as well as how to begin exploring health behaviors through the use of various theories and models in health promotion. Springs. *Prerequisite(s):* Health Education and Promotion majors only.

HE2400 Physical Activity and Health

Addresses the role of physical activity/exercise in developing and sustaining optimal health. Students access current literature on physical activity epidemiology, physiological adaptations and outcomes related to physical activity, and methods for measuring physical activity and health-related fitness. Students examine and practice health-fitness assessments, analysis of assessment information, and application of exercise guidelines for prescription and programming. Falls. *Prerequisite(s):* Health and Human Performance majors.

HE2500 First Aid and CPR/AED

1.5 credits

3 credits

3 credits

3 credits

3 credits

3 credits

Combines community First Aid and CPR concepts. Includes breathing and cardiac emergencies for adults, children, infants, as well as injuries, open and closed wounds, burns, musculoskeletal injuries and sudden illness. Falls and Springs.

HE2900 Disease, Safety, and Environment

Overview of basic diseases and disorders, as well as issues related to safety and the environment in the context of personal wellness. Students examine the impact of the physical, social, and cultural environment on human health and disease, as well as the impact that humans have on the health of the environment in terms of environmental health and safety, disease prevention, and control.

3 credits

1-3 credits

Additionally, facilitates practice of certain skills required of Health Educators. Falls and Springs. (WECO)

HE3000 Special Topics in Health Education 1–3 credits

Presents topics not covered in other health education courses, allowing students to extend their experience and competencies in a variety of health-related topics. May be repeated for credit with a different topic.

HE3105 Teaching Strategies, Methods, and Resources in Health Education 3 credits

Focuses on instructional strategies for K–12 health education and the application of methodologies for standards-based unit planning, lesson development, and student assessment for effective K–12 health education instruction in the differentiated classroom. Practical experience in the public school setting is required at the elementary and secondary levels. Springs. *Prerequisite(s):* Acceptance into Teacher Certification and Physical Education majors with PEHE Teacher Certification Option.

HE3200 Stress Management

3 credits

Provides students with an overview of mind body techniques to help manage stress and enhance health/wellness. Students explore a variety of healing methods, as well as practice, apply and demonstrate stress management interventions and management techniques. Falls and Springs. (WECO)

HE3210 Mental Health Issues 3 credits

Designed to provide students with information relevant to contemporary mental health issues and a means of identifying resource personnel and agencies pertinent to these mental health issues. Current theories of behavioral change are examined. Falls. (WECO)

HE3220 Applied Nutrition for Healthy Living 3 credits

Fundamental concepts of nutrition are addressed with a special focus on contemporary issues relevant to developing professionals in health and human performance. A survey of concepts in nutrition science is applied to the support of general wellness and active lifestyles throughout the lifespan. Falls and Springs. (TECO)

HE3230 Promoting Health Across the Lifespan 3 credits

Provides an opportunity for students of health education and promotion to examine the determinants of health across the lifespan, from gestation to old age. Based on a public health perspective, discusses individual, social, and environmental factors that impact current and future health. Identifies and discusses behaviors and choices which impact risks for chronic disease and quality of life. Addresses critical areas relative to health education and promotion including physical activity, nutrition and eating habits, stress reduction, tobacco exposure, issues around excessive alcohol consumption, tobacco/smoking and environmental exposures. Falls. *Prerequisite(s):* (HE 1970 and HE 2300) or Gerontology minors.

HE3240 Health Promotion Planning and Evaluation 4 credits

Provides practical and theoretical skills needed to plan, implement, and evaluate health promotion programs in a variety of settings. Includes a practical component where students plan, implement, and evaluate a community health promotion program. Addresses community organizing and building, identification and allocation of resources, marketing, data analysis and reporting. Students deliver a health promotion or health education program across a period of time which requires 45 hours in addition to scheduled class meetings. Springs. *Prerequisite(s):* Health Education and Promotion majors, or Gerontology minors. (WRCO)

HE3320 Health Promotion Skills 4 credits

Provides opportunities for students to practice and refine health education and promotion skills such as written and oral communications, progam planning, promotion, management and evaluation, health education leadership, and wellness advocacy. Falls. *Prerequisite* (s): HE 3240.

HE3660 CPR and First Aid Instructor 1.5 credits

Designed to train students as first aid and CPR instructors. Falls and Springs. *Prerequisite(s)*: HE 2500 or (Adult, Child, and Infant CPR/AED, and Standard First Aid competency).

HE3700 Drug Behavior

Provides the opportunities for students to discover and understand current scientific information regarding the relationship of drugs to mental and physical health. Particular emphasis includes the physiological, psychological, sociological, pharmacological and legal aspects of drugs in today's society. Course limited during regular session to Health Education Majors and Minors and Interdisciplinary students with a Health Education focus. Winterim and Summer offerings open to all. Falls and Springs. (WECO)

HE3710 Sex and Family Living Education

A dialogue with individuals about who they are and how they relate to others. Seeks to provide learning experiences and guidance relevant to the needs, concerns, interests and aspirations that arise out of human psychosexual development. Intended to help students develop attitudes, values, goals and behaviors based on sound knowledge, that are conducive to the expressions of their sexuality as a positive and constructive force. Falls. *Prerequisite(s):* BIDI 2010 or BIDI 2020 or (BI 2110 and BI 2130).

HE3880 Health Promotion Practicum

Designed to give students a practical experience in health education supervised and controlled by the Department. May be repeated for up to 3 credits. Pass/No Pass. Individual Enrollment. *Prerequisite* (s): Junior/Senior status; minimum 2.00 GPA; permission of Department Chair.

HE4080 Lifestyle and Wellness Coaching 3 credits

Introduces students to the field of lifestyle and wellness coaching. Over half of what affects health is choice of lifestyle. Discusses a variety of coaching methodologies to help people to create healthier lives for themselves. Discusses basic principles of wellness, motivational interviewing, standards, certification, ethics in the coaching profession, and the varieties of types of coaching programs. Students practice coaching in class and have the opportunity to enroll, at a student rate, in a coaching certification program. Fall of odd years. *Prerequisite(s)*: HE 3320.

HE4090 Qualitative Research in Health Promotion 3 credits

Capstone course for Health Promotion students who are interested in going into graduate programs or research-related careers. Discusses qualitative research epistemologies, methodologies, and methods, which are explored through an applied qualitative research project. Spring of even years. Prerequisite(s): Health Education and Promotion majors with Senior status.

HE4100 Women's Health Issues

A study of women's health issues. Designed to help people develop and maintain a sense of responsibility for their physical, mental, sexual and social well-being and to make sound decisions based on accurate information. Analyzes a number of health issues such as substance abuse, reproductive health, ageism, sexual abuse and incest, stress management, eating disorders and other sexuality issues. Falls. (WECO)

3 credits HE4540 Applied Health Promotion

Capstone experience for students in Health Education and Promotion to apply the skills and knowledge developed across their major course of study. Applies health promotion theories in real-life settings primarily on the PSU campus and with local agencies as opportunities are available. Student projects involve the application of a wide variety of health education and promotion skills and provide for experiential learning for professional growth in anticipation of students entering the professional workforce. Springs. Prerequisite(s): Health Education and Promotion majors with Senior status.

HE4640 School Health Clinical

Designed to give students a practical experience teaching health education in the school systems supervised and controlled by the Department. Falls and Springs. Prerequisite(s): Health Education/ School Health Juniors or Seniors who have attained a cumulative grade point average of 2.60 by the end of their 5th semester or minimum of 72 credits.

HE4880 Health Promotion Internship 4-12 credits

Provides job training in the option of community health in a cooperative program with voluntary agencies, hospitals, corporations and health departments. Direct field experience is completed by the student under the supervision of a faculty member and experienced community health educators. Repeatable for a maximum of 12 credits. Prerequisite(s): minimum 2.70 GPA (cumulative and major); Senior status; approval of the Department Chair.

HE4910 Independent Study

1-3 credits

1 credit

3 credits

A student-initiated research project on a selected topic agreed to by a department faculty tutor. Consent required of the instructor who will supervise the independent study and the Department Chair.

HE4950 Health Education Internship in Teaching 6 credits K–12: Elementary Component

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observations, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. *Prerequisite(s)*: minimum grade of

HE4960 Health Education Internship in Teaching K-12: Secondary Component

6 credits

3 credits

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observations, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. Prerequisite(s): minimum grade of C in HE 4640; minimum 2.70 cumulative GPA; completion of all other program requirements for certification by the beginning of the Internship semester; permission of the Coordinator of Internships.

HI – History

HIDI1205 Early American Encounters

Generally, Americans view the settlement of Europeans in North America from the point of view of the Europeans. The process appears quite different when viewed from the point of view of the Native Americans. The interpretation of American settlement changes from one of conquest to one of invasion. Not only different times but also different cultures may shape different views of the world. Readings in Native American history and those of European understandings of the Native Americans, discussions of the readings and historians changing interpretations of events, and research into various American encounters allow students to study the changes that have taken place in the field of early American settlement and Native American history. Understanding the interactions of 16th and 17th century east coast Native Americans and Europeans allows students to gain a greater understanding of the modern clash of cultures that occurs around the globe. Falls. (PPDI)

HIDI1207 The American West

Considers the American West as a shifting location, a social process and a potent idea. Topics include Native American groups and colonizing encounters; the Lewis and Clark expedition; Manifest Destiny, the Texas Revolution and the Mexican-American War; the Gold Rush; the Oregon Trail; diversity; the West's natural resources and economic development. Explores the West as an ongoing subject of film, literature, art and television and as a presumed key to the American character. Springs. (PPDI)

HIDI1208 War in US History

Surveys American military history, using select wars to investigate the relationship of the past to the present. Studies the causes and effects of select wars, examining particular battles and extant home front issues. Connects past strategies, events and debates to later times, along themes of politics, society and culture. Addresses the question: Has the US become a warrior nation? (PPDI)

HIDI1209 Creating the US: 1600–1877

Prepares students to be informed citizens. Provides insight into the foundations of modern US culture through an analysis of social, racial, economic, and political history to provide a background for our evolving US society. Students study the difficulties and rewards in investigating and understanding the past and how the past has an impact on the present. Springs. (PPDI)

C in HE 4640; minimum 2.70 cumulative GPA; completion of all

other program requirements for certification by the beginning of the

Internship semester; permission of the Coordinator of Internships.

3 credits

3 credits

HIDI1210 US Society in the Vietnam Era 3 credits

Explores the complex dynamics and diverse aspects of the US in the Vietnam Era and the emergence of rights consciousness. Events in this era transformed US perceptions of freedom, foreign policy, race, equality, politics, and legal identity. Examines President Johnson's Great Society, the civil rights movement, the Women's Liberation Movement, the Vietnam War, and political activism. Unscheduled. (PPDI)

HIDI1211 Modern United States History 3 credits

Examines several broad themes and problems in modern US history from Reconstruction through the present, such as industrialization and its social, economic, and political ramifications; westward expansion; immigration; the emergence of the US as a world power; cultural and intellectual developments; movements for social change. Springs. (PPDI)

HIDI1305 Childhood in American History 3 credits

Explores the history of American childhood as an analytical tool for assessing the relationship between self and society. Students reconsider their own childhood, as shaped by historical and social factors. Falls. (SSDI)

HID11308 Gilded Ages in American History, 1867–1933 3 credits

In 1880, the typical American lived in rural setting and valued a "culture of production." By 1920, the typical American lived in an urban environment and valued a mass "culture of consumption." During the same period, the United States gained an empire and sent its military around the world; while wrestling with issues of isolationism, "Nativism," and racism at home. How did Americans relate to their changing society and culture? What conflicts did the new generation have with the old? What about this age of industrialism did some find grand and worth celebrating while others found it problematic and worth changing? How can the individual change a modern society and at what cost? Explores the United States in the decades surrounding the turn of the 20th century using significant amounts of primary sources and literature. Unscheduled. (SSDI)

HIDI1315 Cultural Contact in World History

3 credits

Explores world-wide cultural interaction and exchange from the 14th century to the late 19th century. Examines 'culture' and how ideas, values, artistic understanding and methods of communication are transferred, both locally and globally—both across time and across space. Discusses how historians have defined key periods of crosscultural contact and new scholarship on the identification of zones of interaction. Investigates methods of transfer (diffusion, synthesis and syncretism) so that we can understand how sharing information, technology and innovations across regional boundaries have shaped our human past. Through various case studies, interprets the changing role of the individual, the family, the community and the nation in formulating culture, both personal and public within a global context. Fall of odd years and Spring of odd years. (SSDI)

HIDI1450 Roots of Current Global Conflicts 3 credits

In order to comprehend the present and envision the future, we must understand the past. Examines the historic origins of several global conflicts, both regionally and thematically, so that we may better comprehend the past and envision the future. Historic themes such as famine, ethnic cleansing, terrorism and dictatorship are examined from a political, economic and cultural perspective. 3 credits

3 credits

Discusses conflicts in the Middle East, nuclear tensions between India and Pakistan and the ethnic nationalist strife that continues to haunt Serbia and Croatia, among other regions. Discusses how these issues impact our own lives and why we should care. Falls. (PPDI)

HI2005 Ancient and Medieval Civilizations 3 credits

A comparative study of early civilizations. Not open to students who have earned credit for HI 1110. Unscheduled.

HI2010 World History Since 1500

An introduction to world history in the modern era, exploring major themes of our planetary past from the 16th century to present. Looks at both the problems and opportunities associated with such themes as trans-regional encounter, commercial exchange, identity formation and patterns of economic interaction. Concentrates on patterns of change over time, processes of interaction and connections between regions and nation-states. Themes explored include the advent of new technologies, new trade routes by sea, increased human migration, political revolutions and economic development. Regional studies of colonialism in India, nation-state formation in China and anti-Imperialist movements in Africa are also discussed. Not open to students who earned credit for HI 1160. Falls and Springs. (GACO)

HI2015 Monarchs to Modernity: Europe Since 1492 3 credits Introduction to the development of major political, economic and

cultural events in European society, as well as their consequences in other parts of the world, from the Renaissance (15th Century) to the present. Traces major ideas and institutions that helped shape the modern world and concludes with an analysis of current shifts in global relations between nations, regions, classes and cultures. Not open to students who have earned credit for HI 1120. Unscheduled.

HI2020 Surveying Themes in United States History 3 credits An intensive survey of United States history from colonial contact to the recent past. Examines the major topics, themes, directions and events in American history. Designed for history majors and others needing a comprehensive course of US history. Not open to students who have earned credit for HI 1130 and HI 1140. Falls.

HI2222 Methods, Theories, and Careers in History 3 credits

Surveys the major skills, issues, and applications of the field of history. Students work with historical primary sources, including textual documents and numerical data, and they learn how to select and analyze scholarly sources. Covers the history of the field, its main subfields, and key theoretical approaches; differences among academic, public, and popular historical media; and careers for which historical study is a particularly useful preparation. Falls. *Prerequisite(s):* History or Social Science majors, or permission of the instructor. (QRCO)

HIDI2310 American Economic Development

A survey of United States history that focuses on those forces that shaped the economic development of the nation from colonial times to the present. The past can be viewed from many perspectives, including political, military, social and economic. Examines American history from the perspective of the economic forces that have shaped the present. Topics include the economic aspects of the U.S. Constitution, the role of innovation and technological change, the development of financial institutions, the transportation revolution, the labor movement and the expanding role of government in the evolution of the American economy. Unscheduled. (PPDI)

HI2710 History of Asian Cultures 3 credits

The cultures of China and India. Their classical civilizations and the changes brought about in the 20th century. Unscheduled.

3 credits

3 credits

HI3115 Early American Society to 1776

US Group. During the colonial period, the colonists developed an amazingly diverse American culture and society. Though thought to be a 'virgin' land, when Spanish, English and French settlers arrived, they found Native American inhabitants already here. Dutch, Irish, Germans, Scotch-Irish and, forcibly, Africans followed. Influenced by both the cultural baggage this mixed society brought with it and the new circumstances in which settlers found themselves, the colonists in America became a new type society. Focuses on the work of historians who study colonial society and the development of American culture. Using primary documents and historical monographs and articles, students study and critique the methodologies used by various types of historians (cultural, social, political, environmental and intellectual) to develop their own theories of cultural development. Fall of even years. (DICO)(WRCO)

HI3116 Revolutionary America, 1763–1815 3 credits

US Group. The American Revolution is one of the most important events in modern history. Not only did it lead to the creation of a new republic among the English-speaking inhabitants of North America, but it also played a key role in inaugurating the revolutionary epoch that engulfed much of Europe and Latin America during the next 75 years. Explores the Revolution chiefly as an American event, considering its origins, the extent to which it altered American society and politics and the ways in which the forces driving the Revolution influenced the history of the United States during its early years as a nation. Because the American Revolution was in the first instance a political event, spends a good deal of time on questions of political ideology and constitutional thought. Also considers the social and economic setting within which the Revolution occurred and the way in which it affected those groups: women, slaves, native Americans, who were excluded from the formal exercise of political power. Spring of odd years.

HI3140 Antebellum America, 1815–1860

US Group. Draws on the disciplines of history and literature to examine the United States in the tumultuous period between the early republic and the Civil War. Focuses on the era's reform movements, cultural experiments and clashes especially over slavery. Fall of odd years. *Prerequisite(s):* Junior status. (DICO)(INCO)

HI3150 American Civil War and Reconstruction 3 credits

US Group. Various causes of the Civil War followed by a treatment of the conflict and the ensuing Reconstruction period. Spring of even years. (WRCO)

HI3335 New Hampshire and New England Historical Sites 3 credits

US Group. Illustrates aspects of New England history that have had significant roles in determining the course of regional development. Includes field trips to important museums, abandoned town and industrial sites, urban locations, tourist meccas and contemporary locations that show the impact of growth and change. Summers only.

HI3340 New Hampshire and New England History 3 credits

US Group. Studying New Hampshire and New England history allows students to learn more about a particular region and to see how past events and movements at the local level interacted with or were influenced by various events and cultural changes on the national and international levels. New Hampshire furnishes an example of a state that played a fairly important role in colonial history and then declined in importance as the United States grew in area and population. The topics covered should create an awareness of the place of New Hampshire and New England in the various events that make up United States History. Falls. (WRCO)

HI3350 American Women's History 3 credits

US Group. For most of American history, women have existed outside the traditional power structure. Examines women's experience on its own terms by exploring women's societal positions, roles and role models, achievements and failures. Traces the history of American women from the glimpses of colonial and Native American women scarcely mentioned in the records to the welldocumented lives of modern women. Not open to students who have earned credit for HI 2680. Spring of even years. (DICO)

HI3352 African-American History

US Group. Explores African-American history. Using primary documents and drawing upon recent research, delves into subjects treated somewhat chronologically, including: Africa and the slave trade, African cultural carryovers to early African-American culture, American slave resistance and rebellion, free Black communities before the Civil War, Black Reconstruction in war and peace, the forging of Black communities in the age of industrialism, the Great Migration and the Harlem Renaissance, the quest for democracy in the global depression and its war, the nonviolent civil rights movement and the militant Black Liberation movement. Spring of even years. (DICO)

HI3354 Health and Illness in American History 3 credits

US Group. Traces the history of health, illness and the pursuit of wellness throughout American history. Deals with illness and medical care as well as sport and physical exercise. Focusing on 3 distinct eras – the early 19th century, the decades around 1900 and the period following World War II – examines varieties of health experience and explores how individuals and communities have negotiated their health concerns. Offers a critical consideration of various definitions and models of wellness as they have changed over time, particularly in the physical, intellectual, social and environmental dimensions. Spring of odd years. (WECO)

HI3356 American Ideas

US Group. Examines main currents in American thought from the Puritan era to the present. Follows both the activities of intellectuals and the changing pursuits that have made up a broader intellectual culture in America, particularly drawing on the disciplines of literature, philosophy (including religion), the sciences (particularly biology) and history. Explores how ideas arise and appear, relate to each other, change and recombine, cause events and create realities. Fall of even years. *Prerequisite(s):* Junior status. (INCO)

HI3358 US Legal History

3 credits

3 credits

3 credits

US Group. Law has played an important role in US society. Traces the development of the law and legal institutions, focusing on (I)

how the law accommodates diverse viewpoints and minority rights, and (2) the functions of the law in structuring social relationships, in defining government authority and individual rights, and in expressing social and moral values. Unscheduled. (DICO)(WRCO)

HI3460 The British Empire in World History 3 credits

World Group. Explores the construction and manifestation of British Imperialism, at its height, from the late 18th century until the early 20th century. Focuses on political, cultural, economic and material history as it pertains to specific regions in South Asia, Southern Africa and the Atlantic community. Examines the formulation of "imperial ideologies" and studies how the application of these ideologies shaped Britain's role in world history. Specific topics include: British slavery, commerce, naval power, gender politics, fashion, foodways, migration, famine and railroads. Emphasizes themes such as interdependence, global exchange, cross-cultural connections and interaction. Fall of odd years. (GACO)

HI3480 The French Revolution and Napoleonic Era, 1789-1815

World Group. Examines the causes, events, consequences and theories of the French Revolution and Napoleonic Era. Sub-topics include the role of women in the French Revolution, the effects of the Revolution on France's colonies, law and war under Napoleon and the effects of the conflict on the rest of Europe. Throughout, the era is considered as a crucial moment in modernization and as a conflict among social classes. Explores various theoretical views of this much-theorized period. Spring of even years. (GACO)

3 credits

3 credits

3 credits

3 credits

HI3520 The Great Depression in Film, Print, and on Stage

US Group. With an emphasis on the United States, examines the Great Depression through interdisciplinary approaches: history, literature, film, and theatre. Emphasizes ways the events and themes of the period were experienced and recorded; with special attention paid to issues related to American interpretations of race, class, gender, ethnicity, and ideology extant in the period. Falls. Prerequisite(s): Junior status. (DICO)(INCO)(WRCO)

HI3530 US Home Fronts: The 1940s and 1950s

US Group. United States society changed dramatically as the nation moved toward World War II, fought it and won. During the Great Depression Americans spoke of "the American way of life" filled with many forms of segregation and an entrenched economic order; afterwards, they spoke of "the American Dream" filled with promises of equality and progress. Using the themes of race, class, gender and ethnicity, examines the changes Americans created as they moved to fight a total war and wound-up fighting a cold one; all in the pivotal decades of the 1940s and 1950s. Springs. (DICO) (WRCO)

HI3730 Modern History of East Asia

World Group. Twentieth century East Asia. Western imperialism, dissolution of Manchu China, Japan's bid for Oriental hegemony, the rise of the People's Republic of China. Spring of odd years. (GACO)

HI3742 History of Japan 3 credits

World Group. A survey of political, social and cultural history of Japan from its origin to the present, with emphasis on the modern time. Special attention is given to the basic structure and character 3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

of traditional Japanese society, the Meiji Restoration and its consequences and the economic development of Japan after 1945. Fall of even years. (GACO) (WRCO)

HI3745 History of Traditional China

World Group. Provides students with an overview of Chinese history before modern time. Through extensive reading, class discussion, and lecturing, students gain a general understanding of the political structure, economic system, social framework, and ideologies of traditional China, why and how these systems developed over centuries, and the legacy and impact of these systems on today's Chinese societies and people. Spring of odd years. (GACO)

HI3750 History of Modern China

World Group. A study of Chinese history from the mid-19th century, when China faced western challenge, to the present. The focus is on the western impacts and the Chinese responses, the rise and fall of the nationalist regime and the emergence of China under the Communist government. Fall of odd years. (GACO)

HI3760 History of Southeast Asia

World Group. A study of the history of Malaysia, Vietnam, Cambodia, Laos, Thailand, Burma, Indonesia and the Philippineswith emphasis on their early beginnings to their independence. Spring of even years. (GACO)

HI3767 India and the World

World Group. An interdisciplinary look at the history of the Indian subcontinent in global context, from the late 15th century until today. Several factors compel Americans to study this region more closely and to understand its past relationship with world powers, including: the growth of South Asian communities in America, increasing nuclear tensions in the region, the rise of fundamentalism, the booming hi-tech economy transforming India and the world, and the daunting fact that I in every 6 humans of the planet is South Asian. Fall of odd years. Prerequisite(s): Junior status. (GACO) (INCO) (WRCO)

HI3770 The History of Islamic Empires 3 credits

World Group. Focuses on the history of Islam, starting with the Golden Age of Islam during Mohammed's time. Examines the contributions of the 3 major Islamic empires: Ottoman, Safavid, and Mughal. Places today's issues in historical context in regions such as the Middle East, India, and Africa. Explores the expansion of Islam via trade routes, the Shi'a/Sunni schism, the Crusades from the Arab perspective, the evolution of Muslim identity in relation to colonization, modernization, and global economics shifts. Spring of even years. (GACO)

HI3810 Topics in US History

3 credits US Group. Specialized topics in history not normally covered in depth in other history courses.

HI3820 Topics in World History

World Group. Specialized topics in history not normally covered in depth in other history courses. (GACO)

HI3828 Women and Global Colonialism

World Group. Examines the complex dynamic of gender as it related to women from non-western societies during periods of colonialism and post-independence nation-state formation. Examines concepts

1-3 credits

such as "third world women" and discusses how such terms must be understood in the context of world history and imperialism. Studies how gender is constructed in various historic contexts through a variety of written and visual materials, including women's personal accounts, travel narratives, historical essays and films. Emphasizes the economic and political contexts of particular women's movements, as well as the ways in which gendered identities are formed both at the local and global levels. While recognizing that the history of women in many parts of the world has been shaped by oppressive politics, patriarchies and economic disadvantage, moves beyond definitions of third world women as "victims;" looks at issues of women's agency, resistance, cooperation, unionization and activism. Fall of even years. (GACO)

HI3835 Sex and Empire in Colonial India 3 credits

World Group. Invites students to examine the popular, political and private representations of indigenous and foreign women who lived on the Indian subcontinent during the 19th and 20th centuries. Explores the gendered politics of empire building, studies the invention of women's "traditions" (both English and indigenous), the social construction of Victorian femininity and "motherhood," Indian women's organization, resistance, activism and agency, legislative efforts to regulate the sex lives of subaltern populations and the personal politics of reproduction and intervention of the colonial state. Emphasizes how political power and impressions of gender are shaped in an interconnected and interdependent world. Spring of odd years. (GACO)

HI4000 History Internship

1-6 credits

Students engage in work programs and thereby apply knowledge gained from history courses. Qualifications to be an intern are determined by the faculty member who acts as a supervising professor. Once placed, student interns have both an immediate onsite supervisor and either a supervising history professor or the Discipline Coordinator's designee. Each credit usually includes 30 hours onsite plus 10 hours of additional reading. Repeatable for a maximum of 6 credits. *Prerequisite(s)*: permission of the instructor.

HI4358 Public History

3 credits

US Group. Explores the study and practice of public history. Employs place-based techniques to explore broader theoretical, methodological, and practical concerns in history. Students develop an understanding of the past through a critical awareness of uses of the past. Students create an exhibit to present to the public. Familiarizes students with the various topics, research methods, analytical techniques, and forms of public presentation. Spring of even years. (TECO)

HI4450 History Capstone Seminar

4 credits

Designed to integrate discipline-specific knowledge into a culminating senior experience. Using critical thinking, research, analysis and communication skills, students write an original historical paper that draws on both secondary literature and primary sources and present that information in a formal setting. Assignments are designed to guide students through the process of formulating, researching and writing the paper over the course of the semester. The main theme of the seminar will vary based on the instructor. Hybrid course. Falls. *Prerequisite(s)*: completion of a History Writing in the Discipline Connections course.

HI4910 Independent Study

Background in history through systematic readings, both intensive and extensive, supplementing previous course work in the field. Periodic conferences, a paper and an oral examination are included. Consent required of the instructor who will supervise the independent study and the Department Chair.

IS – Interdisciplinary Studies

ISTOTO An Introduction to the Academic Community **1** credit An introduction to the concept and nature of the academic community, including its values, expectations and activities. Emphasizes the goals of scholarly activity, including the resources available, and the skills needed to accomplish those goals. Required of all first-year students admitted prior to Fall 2004, during their first semester at Plymouth State University. Elective for transfer students entering with 24 or more credits. Pass/No Pass. Unscheduled.

IS1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry

Introduces students to the concepts of general education and the academic community and to the skills educated people use to generate and address important questions. Using critical thinking skills and basic tools of gathering and evaluating information, students and the instructor together engage in a meaningful exploration of a specific "Question." The "Question" varies across sections of the course. Required of all first year students, admitted beginning Fall 2004, during their first semester at Plymouth State University. Elective for transfer students entering with 24 or more credits. Falls and Springs.

IS1750 Special Topics

1-4 credits

3 credits

3 credits

Explores lower-level interdisciplinary topics not covered in other courses. Repeatable with a different topic. Pass/No Pass or letter graded.

ISDI2100 Issues in Sustainability

The concept of sustainability is complex. Sustainable communities require careful assessment of the local culture, economics, and environmental realities at various spatial and temporal scales. Explores the application of sustainability to real-world issues. Explores multiple sustainability frameworks and indicators. Connects sustainability to topics like energy, water, food, transportation, and waste. Falls. (SSDI)

IS2222 Introduction to Interdisciplinary Studies 3 credits

Gives introductory Interdisciplinary Studies students a structured opportunity to frame and plan a deliberate and thoughtful interdisciplinary program of study. Topics covered include: What does it mean to be an educated person? What are the dominant philosophical models of education, and what are their limits and strengths? How is interdisciplinarity changing the shape both of higher education and of knowledge in general? How do the 2 Interdisciplinary Studies options differ from I another and what kinds of interdisciplinary paths are possible at PSU? Students create a non-binding Interdisciplinary Studies contract related to their own personal goals and interests and a multimedia presentation with an accompanying long paper that outlines their own educational philosophies and plans for interdisciplinary study. Falls and Springs.

IS2950 Disney College Program Internship 12 credits

Gives students the opportunity to reflect on the joint PSU–Disney College Program. Includes onsite Disney coursework, 450 hour+ Disney internship, and supplemental online PSU coursework. Requires acceptance into the Disney College Program. *Prerequisite(s)*: permission of the instructor.

IS3003 Interdisciplinary Studies Practicum 1–3 credits

Gives students the opportunity to explore connections across fields related to a theme or topic of their choice. The possibilities are many, as students work with a faculty advisor to propose and execute a project related to their degree. The practicum may entail (but is not limited to): the planning of a conference, either at the University or in their community; the execution of an activist event such as a rally; the publication of a collection of essays; the launch of a Web site; the production of a documentary; the writing of a business plan; the application of a grant; or, the execution of an internship. Repeatable for a maximum of 6 credits. Falls and Springs. *Prerequisite(s):* IS 2222; Interdisciplinary Studies majors only.

IS3390 Applied Ethics

See PY 3390 for course description. Unscheduled. *Prerequisite(s)*: Junior status.

IS3470 Women in Contemporary American Culture 3 credits Explores the attitudes which shape the professional and social opportunities for American women today. Reading for the course includes necessary historical background but focuses on contemporary issues. Students learn to examine the attitudes and beliefs that women hold and the decisions that women make in society in general and in the work place. Unscheduled. *Prerequisite(s):* Junior status. (INCO)

IS3560 Philosophical Perspectives on War and Peace 3 credits See PY 3560 for course description. Unscheduled. *Prerequisite(s):* Junior status. (GACO)(INCO)

IS3610 Biology of Sex Roles

3 credits

1-4 credits

3 credits

Exposes students to a scientific perspective on the differences in sexes in animals, with particular focus on humans. Both physiology and behavior are discussed in the context of evolution. The intent is to heighten awareness of the evidence for evolutionary explanations of sex roles while simultaneously considering the limitation of science in understanding the social behavior of our species. Spring of even years. *Prerequisite(s):* Junior or Senior status. (DICO)(GACO) (INCO)

IS3750 Special Topics

Upper-level topics vary and may be repeated for credit with a different topic. Pass/No Pass or letter graded.

IS4360 Cultural Diversity and American Society 3 credits To respond effectively to the challenges and opportunities associated with the increasing racial, cultural and social class diversity within the United States, individuals need to develop an understanding of related concepts, principles, theories and practices. Students consider information, issues, theories and beliefs essential to understanding and relating to individuals in diverse cultures. Topics include: reviewing diverse cultural beliefs and practices; the influence of culture on the development of beliefs, values and behaviors; the nature of prejudice; gender differences; historical development; the influence of social class on behavior; religious diversity; and language policies. Not open to students who have earned credit for CD 2360. Falls and Springs. *Prerequisite(s):* Junior or Senior status. (DICO)(INCO)

IS4370 Hispanic Culture in the United States 3 credits

Designed to acquaint students with the widespread influence of Spanish language, culture and literature in the social fabric of the United States. Investigations of the Chicano, Puerto Rican and Cuban realities predominate. Taught in English. Students who read Spanish have the opportunity to do so, but no knowledge of Spanish is required. Counts toward Spanish major or minor. Springs. *Prerequisite(s)*: Junior status. (DICO)(INCO)

IS4420 Interdisciplinary Studies Senior Seminar 3 credits

Gives senior-level Interdisciplinary students the opportunity to reflect on what they have accomplished through their program of study. Students examine current theories and debates in Interdisciplinary Studies, as well as consider the ways their coursework can be integrated with questions related to key categories of inquiry that shaped their programs, such as diversity, global awareness, and what it means to be an educated person. As part of this seminar, each student will undertake a thesis project that will bring her/his education to a culmination, thus providing a capstone experience. This thesis may take many forms (a long paper, a presentation, a multimedia project, a film, a web site, etc.), will incorporate both quantitative and qualitative thinking and the use of technology-related tools, and will be accompanied by a written piece that functions as a process paper, summarizing the project's integrative construction and conclusions. Springs. Prerequisite(s): Interdisciplinary Studies majors only. (INCO)

IS4460 Sustainability Capstone

Enhancing environmentally sustainable, socially equitable, and economically viable communities is a complex and multidisciplinary process that requires formative evaluations, objective prioritization, and attentive planning. Students reflect on and apply theoretical sustainability concepts they have learned throughout their multidisciplinary coursework, evaluate sustainability practices in local communities, and create a project to enhance sustainability within a targeted local community. Springs. Prerequisite(s): Junior/senior status; permission of the instructor. (INCO).

3 credits

4 credits

IS4500 Comparative Social Services

Within this intensive learning process, students gain knowledge about how different systems of healthcare delivery, education and social services exist for the people studied. Examines issues of ethnocentrism, belief systems, social institutions, social values and norms, stereotypes, labeling theory, racism and discrimination. Students understand how society can best respond to the social problems which impact the culture(s) studied. Students may take and receive credit more than once provided that each course taken has a different culture studied. Division of Continuing Education only. Unscheduled. *Prerequisite(s):* (AN 2210 or SO 2220) and Junior status.

IT – Italian

IT1060 Conversational Italian I

An introductory Italian course for beginning students. Emphasis on vocabulary building, basic grammar structures, and oral fluency. Contemporary readings and discussions with parallel oral and written grammar review. Conducted in Italian. Unscheduled. (GACO)

IT1070 Conversational Italian II

3 credits

3 credits

A continuation of IT 1060. Two regular class meetings per week. Emphasis on vocabulary building, grammar structure, and oral fluency. Conducted in Italian. Unscheduled. *Prerequisite(s)*: IT 1060. (GACO)

LL – Language and Linguistics

LL1011 Special Topic: Fundamentals of Language and Cultural Studies I 3 credits

An introductory language course with 2 regular class meetings per week with a visiting professor who is a native speaker of the language. Emphasis is on oral communication. An introduction to language and cultural studies of a selected country. Repeatable with a different language.

LL1016 Strategies for Success on a University Campus in the United States 3 credits

Introduces international students to the resources and strategies for being successful at PSU. Students create cross-cultural awareness and reflect on their culture and journey as an international student to the US. Each class has six additional working sessions where students are able to practice what is taught in class. Falls and Springs.

LL1020 Special Topic: Fundamentals of Language and Cultural Studies II 1-3 credits

An immersion Winterim or late spring/early summer short-term language and cultural studies course in a country that speaks a language which is not offered by the Plymouth State University language programs. Continuation of LL 1010 taken during the preceding spring term on campus. Fundamentals of the language, cultural events, short trips and excursions in the foreign country. Includes a variable project for 1–3 PSU credits contracted with a Languages and Linguistics Department instructor. A study abroad program fee is charged. May be repeated with a different language. Winterim or Summers. *Prerequisite(s)*: LL 1010 or LL 1011.

LL1021 US Culture and Communication

3 credits

Introduces international students to multiple aspects of US culture and provides them with the language skills necessary for successful communication in the classroom and on capus. Through course readings and discussions, students increase their comprehension, critical thinking skills, vocabulary, and knowledge of English grammar. Students also have opportunities to collect and analyze data from the community on cultural topics discussed in the classroom. Falls and Springs. *Prerequisite(s):* permission of the Department Chair. *Corequisite(s):* LL 1022, LL 1024.

LL1022 Academic Reading for English Language Learners 3 credits

Develops the academic reading skills of English language learners preparing for study at a US unviersity. Emphasizes reading complex college-level texts across disciplines. Topics include identifying 3 credits

main ideas, making inferences, generating and forming questions, summarizing, building vocabulary and grammar knowledge, and annotating text. Students have the opportunity to integrate writing strategies and to develop their communication skills. Falls and Springs. *Prerequisite(s)*: permission of the Department Chair.

LL1023 Academic Writing for English Language Learners

Develops the academic writing skills of English language learners preparing for study at a US university. Emphasizes the process of writing an essay and the final product. Particular attention is given to unity and coherence within and across paragraphs, use of transitions, use of outside sources, and patterns of organizaiont. Students have the opportunity to intergrate critical reading strategies and to develop their communication skills. Falls and Springs. *Prerequisite(s)*: permission of the Department Chair.

LL1024 College Skills for International Students 3 credits

Introduces international students to the expectation of US college life and provides them with the strategies needed to pursue a successful academic career. Students develop listening, note-taking, test-taking, and presentation skills while expanding their knoweldge of Amrican campus and classroom culture. Students have the opportunity to apply a critical-thinking approach to authentic lectures and peer-reviewed research articles. Falls and Springs. *Prerequisite(s):* permission of the Department Chair.

LL2000 Introduction to Language and Linguistics 3 credits

Examines the nature of language, language systems, language in context, language acquisition, and the historical development of English. Topics include: the metalinguistic knowledge of the English morphology, phonology, syntax, and semantics; how individuals learn and use their first language; how individuals acquire and use additional languages; language variation; ways in which language shapes and is shaped by society and individual identity; and language policy. Examines the historical development of the English language, situating present-day English within an historical framework. Emphasizes quantitative research design, analysis, and interpretation. In addition to examining numerous research studies, students undertake original data collection and analysis. Falls and Springs. (QRCO)

LLDI2020 Queer Language, Culture, and Identity 3 credits

Participants examine the emergence of a queer language, culture, and identify in modern times, and explore the factors that have impacted its development in the United States. Topics include the impact of race, class, and ethnicity on the rise of queer political movements and queer communities in the United States. Unscheduled. (SSDI) (DICO)

LL2150 Introduction to Canadian Studies 3 credits

Open to all undergraduate students. Offers an opportunity to acquire a longer-range understanding of a nation which is becoming increasingly important to the United States. Why 2 countries instead of 1? Free trade? A unified North American economic zone? Quebec separatism? Official multiculturalism? These and other pertinent issues are studied and discussed. Approaches the idea of Canada from a variety of past and present perspectives, breaks down its stereotypes, and celebrates its tremendous successes. Canada's evolution as a world power, subtle but well-respected, can be appreciated with an eye toward its longtime recognition that culture, language, and human rights are as important as political power or military force. Unscheduled.

LLDI2200 Modern Latin American Literature 3 credits English translations of modern Latin American novels and short sto-

ries that had been originally written in Spanish and Portuguese are read. These translations provide an added dimension of understanding oneself and how language interpretation and translation can be greatly affected by internal and external ideas and experiences. Not open to students who have earned credit for SP 3100. (SSDI)

LLDI2250 The Latino Boom: A Survey of US-Latino Literature 3 credits

Designed to acquaint students with the stories, novels, poems, plays, and essays written in English and within the existing borders of the United States by Cuban–American, Nuyorican, Puerto Rican, Dominican–American, and Chicano writers. Readings, films, and online discussions are in English. Online course. (SSDI)

LL2400 Foreign Language Project

1–3 credits

Designed to allow students who study away from the Plymouth campus an opportunity to work on a credit-bearing program in cooperation with a Plymouth faculty person. Among possible projects: a diary in the target language of activities during travel abroad or while working with a foreign language-speaking group; a group of reports in the target language of intern work; a specific reading project connecting reading with sites visited, etc. Students arrange in advance the concept of the project and select the level and credits based on length and complexity of the project. Prior consent of the Department. Unscheduled.

LLDI2450 Creating Language

3 credits

Examines the generation, creation, and evolution of the full range of the English language, its words, grammar, sounds, and meaning, exploring the motivators that help explain how and why our language is constantly changing, molting, evolving, and (re)creating itself. Unscheduled. (CTDI)

LLDI2500 The History of the English Language 3 credits

Examines the historical development of the English language from its earliest origins through the present day. Topics include: causes of language change, etymology, and the influences of other languages. Explores how this history suggests possible directions of English in the 21st century. Falls. (PPDI)

LLDI2950 Language Acquisition

3 credits

3 credits

Participants examine the nature of first and additional language acquisition and development. Topics include first language acquisition, additional language acquisition by children and adults, bi- and multilingualism. Emphasizes the investigation of first and additional language acquisition through student research studies. Unscheduled. (SIDI)

LL2950 American Sign Language I

A critical skills course in a major communication system for those preparing to work with the deaf and hard of hearing. Grammar and vocabulary are emphasized in both the receptive and expressive modes of language transmission. Falls. (DICO)

LL2960 American Sign Language II

A continuation of skills learned in American Sign Language I. Students continue to develop the skills taught in the first course while adding new vocabulary and linguistic concepts. Students further their receptive and conversational skills. Covers topics such as deaf culture, etiquette, history and current events. Springs. *Prerequisite(s)*: LL 2950 or permission of the instructor. (DICO)

LL3000 American Sign Language III

Designed to have students refine their skills in American Sign Language by continuing to improve upon the receptive and expressive components of the language. Students develop mastery of more complex American Sign Language features of spatial referencing, classifier usage, verb inflections, and role shifting, in an effort to gather meaning from movement, while continuing to expand their vocabulary. Falls. *Prerequisite*(*s*): LL 2960.

LL3010 American Sign Language IV

Fourth class in the intensive language study of American Sign Language. Students refine and hone their skills by continuing to apply their knowledge and abilities in expressive and receptive American Sign Language. Provides for the expansion and further application of the language of American Sign Language and the culture of the deaf American. Springs. *Prerequisite(s)*: LL 3000.

LL3180 Guided Language Practice III

An opportunity for intensive language practice via language laboratory, audio, video or DVD and/or conversation with instructor. Credit is based on a contract designed by the instructor and the student. Can be taken for grade or Pass/No Pass, in conjunction with or independently of a classroom course. Student chooses language (French, German, Latin, Spanish or other language approved by the Department Chair). Repeatable for credit. Unscheduled.

LL3300 Foundations of Multilingual Multicultural Studies 3 credits

Examines the theory and practice of multilingual multicultural education, from a sociopolitical perspective. Emphasizes understanding acculturation and academic achievement of, and programmatic alternatives and pedagogy for English Language Learners (ELLs) in a pluralistic society. Explores the impact of the cultural backgrounds on language minority children and their families, and their adjustment to a new society, on school achievement and language acquisition. Unscheduled. (DICO)

LL3400 Foreign Language Project

1-3 credits

3 credits

Designed to allow students who study away from the Plymouth campus an opportunity to work on a credit-bearing program in cooperation with a Plymouth faculty person. Among possible projects: a diary in the target language of activities during travel abroad or while working with a foreign language-speaking group; a group of reports in the target language of intern work; a specific reading project connecting reading with sites visited, etc. Students arrange in advance the concept of the project and select the level and credits based on length and complexity of the project. Prior consent of the Department. Unscheduled.

LL3500 Research in Applied Linguistics

Provides an introduction to research design and methodology in applied linguistics. Participants examine the components of and

3 credits

3 credits

3 credits

1-3 credits

1-3 credits

4 credits

3 credits

3 credits

numerous approaches to applied linguistics research; read and critically examine numerous research studies in applied linguistics, and design and carry out a research study of their own. Unscheduled.

LL4100 TESOL Methods and Practice

4 credits

Participants learn the foundations of communicative language teaching to non-native speakers in multicultural and homogenous classrooms. Topics include content-based instruction, teaching of the 4 skills, curriculum development, materials adaptation, lesson planning and execution, and assessment. Students gain both a theoretical grounding and hands-on experience with scaffolding content for language learners, and with developing learner strategies. Participants acquire and practice the skills needed to teach English to students of all ages and abilities. Includes a 30-hour supervised field experience.

LL4300 Literacy in Language Learning

Examines current theories and practice of first and second language literacy development. Topics include developing literate behaviors, reading and writing fluency strategies, vocabulary development, and the writing process. Emphasizes the development of participants' proficiency in teaching reading and writing to students of different ages and ability levels through phonics, whole language, and integrated approaches. Unscheduled.

LL4400 Foreign Language Project

1-3 credits

3 credits

Designed to allow students who study away from the Plymouth campus an opportunity to work on a credit-bearing program in cooperation with a Plymouth faculty person. Among the possible projects: a diary in the target language of activities during travel abroad or while working with a foreign language-speaking group; a group of reports in the target language of intern work; a specific reading project connecting reading with sites visited, etc. Students arrange in advance the concept of the project and select the level and credits based on length and complexity of the project. Prior consent of the Department. Unscheduled.

LL4450 Modern Languages Capstone Seminar

3 credits

To be taken the final semester of the major program, this capstone seminar is designed to be a culmination of the modern languages program of study that foregrounds practical application of foreign language knowledge and skills. Concludes in a final public presentation (based on a service-learning project, research study, or community linguistics/cultural event) in consultation with course faculty. Springs. *Prerequisite(s)*: Praxis II French and Spanish exams to be completed upon Capstone Seminar registration; Oral Proficiency Exams in French and Spanish; completion of a minimum of 45 major requirement credits.

LL4815 The Diversity of Franco Communities in the United States

3 credits

An opportunity to learn about the history and culture of North American French communities from socio-linguistics, historical, and literary perspectives. Investigations of Franco-Americans, Acadians, and Cajuns with an emphasis on Franco communities of New England. Examination of European origins and later migrations, gender and class impact, social significance of language, individual and collective expression, and effects of assimilation. Taught in English. Unscheduled. *Prerequisite(s):* Junior or senior status. (DICO)(INCO)

LL4820 Language Assessment

Explores different approaches for creating, scoring, and evaluating both formal and informal standards-based language assessment measures for students of different ages and ability levels. Topics include authentic communicative assessment measures, portfolio assessment, and standardized testing for placement, to inform instruction, and measure achievement; test biases; testing different skills; and knowledge of state and federally mandated assessment measures and their implications for English language learners. Foregrounds authentic and useful classroom language assessment measures. Unscheduled. *Prerequisite(s):* LL 4100 or permission of the instructor.

LL4910 Independent Study

Students, working with a faculty advisor, select a topic in a specialized area of interest for study and in-depth research. Consent required of the instructor who will supervise the independent study and the Department Chair.

MA – Mathematics

MA1200 Elementary Algebra

Designed to help students improve their algebra skills. Topics include: review of operations with integers and rational numbers, first and second degree equations, polynomials and factoring, graphing, exponents and radicals, applied word problems, and the quadratic formula. Required for students who have not satisfied the Preliminary Mathematics Requirement. Does not satisfy Mathematics Foundation or any General Education requirement. Falls. *Prerequisite(s):* provisionally admitted students or permission of the Department Chair.

MA1500 Mathematics and the Humanities

For liberal arts majors and others interested in the relationships of mathematics to fields such as Art, Music and Philosophy. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth. (QRCO)

MA1800 College Algebra

After reviewing concepts related to properties of real numbers, exponents, polynomial expressions, and coordinate geometry,

exponents, polynomial expressions, and coordinate geometry, focuses largely on the study of equations, graphs, and functions. Emphasizes terminology, lines, solving a variety of equations, and reading and transforming graphs. Intended for students whose majors require calculus or applied calculus and were not placed into a higher level mathematics course by the Placement Assessment or AP credit. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth.

MA1900 Statistical Literacy in Today's Society 3 credits

Learn to interpret and evaluate reports in the media on studies of substance dependency, medical issues and other socio-cultural concerns. The goal is to learn to understand the statistics encountered in the news or in everyday life rather than to learn specific statistical techniques. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth. (QRCO)

MA2110Mathematics for PreK–Grade 3 Educators4 creditsA mathematics course for those pursuing majors in Early ChildhoodStudies and Elementary Education. The instruction format empha-sizes activity-based learning, problem-solving, cooperative learning,

and communication. Students study mathematics foundational to teaching mathematics at the K–6 level including topics from numbers, arithmetic operations, number theory, fractions, rational numbers, ratios, percentages, and proportions. Students are asked to reason inductively, deductively, and by using analogies. Students solve problems which require creative thought in addition to recollection of facts. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth.

MA2120 Mathematics for Grades 4–6 Educators

A mathematics course for those pursuing majors in Childhood Studies or Elementary Education. The instruction format emphasizes activity-based learning, problem-solving, cooperative learning, and communication. Students study mathematics foundational to teaching mathematics at the K–8 level including topics from algebra, 2-dimensional and 3-dimensional geometric figures, statistics, and probability. Students are asked to reason inductively, deductively, and by using analogies. Students solve problems which require creative thought and not just regurgitation or application of ideas. Not open to students who have earned credit for MA 3010. Falls and Springs. *Prerequisite(s)*: MA 2110. (QRCO)

MA2140 Precalculus

4 credits

4 credits

With the concept of functions as a central theme, considers topics from algebra, trigonometry, and complex numbers including graphing and graph transformations, polynomials and rational functions, the unit circle and its applications, and transformations of trigonometric functions. Places a strong emphasis on the dual representations of functions as equations and graphs. Falls and Springs. *Prerequisite(s):* MA 1800, or score Level 2 or higher on the Mathematics Placement Assessment. (QRCO)(TECO)

MA2200 Finite Mathematics

3 credits

Using algebra to solve analytical problems. Includes work with matrices, linear programming, counting techniques, probability, expected value and Bayes' Theorem. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth. (QRCO)

MA 2250 Mathematics for Computer Scientists 3 credits

A course in basic discrete mathematics intended for Computer Science and Information Technology majors. Topics include sets, logic and logical statements, sequences, counting, relations and functions, common proof techniques, and graph theory. Open to Computer Science and Information Technology majors only. Not open to students who have earned credit for MA 2400. Falls and Springs. Prerequisite(s): MA 1800 or higher or Level 2 on the Math Placement Assessment.

MA2300 Statistics I

3 credits

An introduction to statistics with applications in several disciplines such as Business, Psychology, Education, Social Sciences or Natural Sciences. Included are both descriptive and inferential statistics. Among the topics are numerical and graphical summaries for I and 2 variables, linear regression and correlation, confidence intervals and tests concerning means. A standard statistical software package is used throughout the course. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth. (QRCO)

MA2350 Statistics for Criminal Justice 3 credits

An introduction to statistical analysis designed to equip students of criminal justice with the skills necessary to analyze and interpret data from both original and existing data sets. Principal learning goals: to select the most appropriate statistical techniques for specific research problems, to understand fundamentals of codebook construction and manipulation, to calculate the appropriate statistics using SPSS and to properly interpret the results. Not open to students who have earned credit for MA 2300. May be taken as CJ 2350. Falls and Springs. *Prerequisite(s):* regular admission to Plymouth. (QRCO)

MA2400 Introduction to Formal Mathematics 3 credits

Mathematics for majors is more advanced and abstract than high school mathematics. Introduces new majors and students interested in the study of mathematics to formal mathematics, focusing mostly on sets and logic. Emphasizes collaborative learning and the Mathematics Department culture. Not open to students who have earned credit for MA 2000. Falls. *Prerequisite(s):* regular admission to Plymouth.

MA2490 Applied Calculus I

The first semester of a calculus sequence dealing with applications of the differential and integral calculus to other disciplines. Topics include functions and their graphs, limits, continuity, the derivative and its uses in optimization and mathematical modeling, and the Fundamental Theorem. Graphing calculators are used. Students may not receive credit for both MA 2490 and MA 2550. Falls and Springs. *Prerequisite(s)*: MA 2140, or score Level 3 or higher on the Mathematics Placement Assessment. (QRCO)

MA2500 Applied Calculus II

The second semester of a calculus sequence dealing with applications of the differential and integral calculus to other disciplines. Topics include calculus of transcendental functions, applications of integration, separable differential equations, multidimensional calculus with applications, sequences and series, and integration of trigonometric functions. Graphing calculators are used. Students may not receive credit for both MA 2500 and MA 2560. Springs. *Prerequisite(s)*: MA 2490. (QRCO)

MA2550 Calculus I

A first calculus course concentrating on limits, continuity, the derivative, integration, various techniques to differentiate and integrate numerous functions including transcendental functions, applications of the Mean Value Theorem, the First and Second Derivative Tests, and the Fundamental Theorem of Calculus in both theoretical problems and applications. Includes presentations of proofs for select theorems. Students may not receive credit for both MA 2490 and MA 2550. Falls and Springs. *Prerequisite(s)*: MA 2140, or score Level 4 on the Mathematics Placement Assessment. (QRCO)

MA2560 Calculus II

A continuation of the calculus with an emphasis on rigor and derivations including further study of integration techniques, applications of integrations, improper integrals, infinite series and proofs of their convergence or divergence, Taylor's Theorem, separable differential equations, and first order linear differential equations. Students with previous credit for MA 2490–2500 may not receive credit for MA 2560. Falls and Springs. *Prerequisite(s)*: MA 2550. (QRCO)

MA2600 Math Activities Center Practicum

1 credit

Students examine recent research relating to the teaching of mathematics which they apply while tutoring students in the Math

4 credits

4 credits

4 credits

Activities Center. Weekly meetings are held. Falls and Springs. *Prerequisite(s)*: MA 2490 or MA 2550.

MA2700 Logic, Proofs, and Axiomatic Systems

Mathematical logic is introduced and used in developing techniques of writing proofs in mathematical settings, including topics in abstract algebra. Although the variety of settings may vary each semester, stresses proof development and includes mathematical induction and relations. Not open to students who have earned credit for MA 3110. Springs. *Prerequisite(s):* MA 2490 or MA 2550. (WRCO)

MA2910 Tutorial in Mathematics 1-4 credits

An individual tutorial usually given in special circumstances for students who are missing selected topics of required courses. Registration is only by individual enrollment, in consultation with and permission of the Chair. Intended only for those situations where a student needs topics, or portions of a course which serve as prerequisite to another course; e.g., transfer students, students affected by catalog changes, etc. Exceptions may be granted by vote of the Department. Repeatable for credit. *Prerequisite(s):* permission of the instructor.

MA3050 Introduction to Mathematics Education 3 credits

Studies the history of the standards movement in mathematics education and current state and national standards. Introduces local, regional, and national organizations of mathematics teachers. Students use and write lesson plans that focus on outcomes that drive instruction and include links to standards, measurable outcomes, classroom activities, and formative and summative assessments. Considers assessment on classroom, state-wide, national, and international levels. Requires 20 hours of school-based classroom observation and participation. Open to Mathematics Education majors and minors. Not open to students who have earned credit for MA 3080. Springs. *Prerequisite(s):* MA 2400, (MA 2490 and MA 2500) or (MA 2550 and MA 2560).

MA3070 Knowing and Teaching Mathematics

3 credits

3 credits

Discover the mathematical concepts and pedagogical skills needed to become a successful teacher of mathematics in grades K–6. Students are actively involved in exploring how children learn mathematics and how they can guide them in their learning of mathematics. Discusses content, methods, curriculum, assessment, national and state standards and grade level expectations, and appropriate technology used in the classroom. Falls and Springs. *Prerequisite(s)*: MA 2110, MA 2120 or MA 3010; completion of Cluster I; full acceptance to BS Elementary Education. *Corequisite(s)*: ED 3060, ED 3080, ED 3090, RL 3070, and SE 3070.

MA3120 Linear Algebra

3 credits

1-3 credits

Introduction to linear algebra including vector spaces, linear transformations, matrices and determinants. Emphasizes both proof and applications to a variety of areas. Springs. *Prerequisite(s):* 2 semesters of calculus.

MA3130 Directed Research in Mathematics

Under the supervision of a Mathematics Department faculty member, students engage in a research project. Duties typically include, but are not limited to, data collection and analysis, library research, and other prepublication tasks. Students are required to present findings. May be repeated for a maximum of 6 credits. Falls and Springs. *Prerequisite(s)*: permission of the supervising faculty and the Department Chair.

MA3200 Discrete Mathematics 3 credits

An introduction to Discrete Mathematics including topics in Boolean Algebra, Mathematical Induction, Recursion Relations, Algorithms and Graph Theory. Falls and Springs. *Prerequisite(s)*: MA 2400 or 1 semester of calculus.

MA3230 College Geometries 4 credits

Rigorous study of Euclidean geometry, with an emphasis on proofs. Non-Euclidean geometries are also rigorously studied as they compare to Euclidean geometry. Explores theorems and constructions using geometry software. Falls of even years. *Prerequisite(s)*: MA 2700. (TECO)(WRCO)

MA3280 Regression Analysis

Model building using multiple linear regression. Includes applications to categorical data and the analysis of variance. Statistical software is used extensively. Spring of odd years. *Prerequisite(s):* MA 2300 or MA 3500 or (CJ/MA 2350).

MA3460 History of Mathematics

A historical background in the areas of mathematics needed to understand its logical and sequential nature, its contributions to the growth of both Eastern and Western cultures, and the development of a global discipline. Falls. *Prerequisite(s)*: (MA 2500 or MA 2560) and MA 3230. (GACO)(WRCO)

MA3500 Probability and Statistics for Scientists 3 credits

A first course in applied probability and statistics for scientists. Emphasizes developing probability concepts and statistical problem solving skills useful in an array of scientific disciplines, as well as providing a foundation for more advanced study. A standard statistical/mathematical software package is used. Falls and Springs. *Prerequisite(s)*: MA 2490 or MA 2550.

MA3510 Differential Equations

Discusses basic concepts, techniques of solution and applications of ordinary first and second order differential equations and series solutions. Falls. *Prerequisite(s):* MA 2500 (with consent of instructor) or MA 2560.

MA3540 Calculus III

A continuation of the calculus with an emphasis on rigor and derivations. Topics include three-dimensional coordinate geometry of curves and surfaces; partial and directional derivatives and their applications; double integrals in rectangular coordinates and Fubini's Theorem; triple integrals in rectangular, cylindrical, and spherical coordinates; divergence and curl, and Stoke's Theorem and the Divergence Theorem. Students may not receive credit for both MA 3520 and MA 3540. Springs. *Prerequisite(s):* MA 2500 (with consent of instructor) or MA 2560.

MA4020 The Cultural and Psychological Aspects of Mathematics Learning

Focuses on the cultural and psychological aspects of learning mathematics including implications of Piaget's research, constructivist learning theories, attitudes, teaching exceptional children, brain research and brain hemispheric specialization, mathematics education in foreign countries, mathematics anxiety, track-

3 credits

3 credits

3 credits

4 credits

ing, contrasting developmentalists verses behaviorist theories of learning, mathematics assessment, evaluation and selection of curriculum materials. TIMSS results and their implications and how culture influences education. Students spend a minimum of 12 hours in schools observing and working with students and teachers. Math majors must receive a grade of C or better in all MA courses required in their degree program. Falls. *Prerequisite(s):* MA 3050 and Junior status; Teacher Certification majors only. (DICO)(INCO)

MA4040 Teaching and Learning Mathematics for Secondary and Middle School 3 credits

Students develop mathematics teaching skills, methods, and strategies including building study skills in mathematics. Students create daily lesson plans, unit plans, and year-long plans. Includes discussions and development of student assessment strategies. Participants experience simulated classroom teaching and are required to complete a minimum of 18 hours of school observation and participation. Not open to students who have earned credit for MA 4030. Springs. *Prerequisite(s):* minimum grade of C in MA 4020 and Teacher Certification majors only.

MA4140 Abstract Algebra

3 credits

Studies groups, rings, fields, and selected topics. Spring of even years. *Prerequisite(s)*: MA 2700 and MA 3120. (WRCO)

MA4220 Topics in Mathematics

3 credits

Studies a topic, such as topology, number theory, or complex variables. Course may be repeated for credit, provided a different topic is studied. Spring of odd years. *Prerequisite(s)*: variable, depending on topic selected; consult course instructor.

MA4350 Probability Theory

3 credits

Topics in probability theory such as probability spaces, random variables, multivariate distributions and the algebra of expectations as a mathematical foundation for statistical inference. Spring of even years. *Prerequisite(s):* (MA 2300 or MA 3500 or CJ/MA 2350) and MA 3540.

MA4430 Numerical Analysis

3 credits

Covers standard methods of numerical analysis, using computers for extensive calculations. Programming languages and/or software packages are chosen by the instructor and used throughout the course. Topics include approximation and interpolation by polynomials, root-finding methods in r and several variables, direct and iterative methods for systems of linear equations, numerical quadrature and differentiation, approximation techniques for ordinary differential equations. Fall of odd years. *Prerequisite(s):* MA 3120. (TECO)

MA4510 Introduction to Analysis

3 credits

A rigorous treatment of the classic topics of analysis including the Completeness Axiom, convergence of sequences, the Balzano-Weierstrauss Theorem, and the formal definitions and applications of a limit of a function, the continuity of a function, open and closed sets, and differentiation. Falls of even years. *Prerequisite(s)*: MA 2700 and MA 3120.

MA4600 Internship in the Mathematical Sciences 1–6 credits Student interns are sponsored by an organization whose activities require knowledge of mathematics (or mathematics education). Student interns should be placed in positions that require them to familiarize themselves with the uses made of mathematics by the organization. The mathematics that interns apply to the performance of their duties should be based on materials covered in the students' coursework, represent an extension of such material or require the students to learn new mathematics if necessary to their duties. The intern must arrange for a faculty sponsor. An Internship Review Committee, chaired by the faculty sponsor with 2 additional members elected by departmental vote, shall, with the students' input: review the details of the prospective internship and decide on its feasibility, decide the number of credits to be awarded and prescribe an appropriate form and forum for a final report of internship activities. All arrangements must be approved by the Department Chair. Graded Pass/No Pass. *Prerequisite(s)*: permission of the Department Chair.

MA4910 Independent Study

1-4 credits

An individual study project intended to investigate topics beyond current offerings in the Mathematics Department. Consent required of the instructor who will supervise the independent study and the Department Chair.

MA4965 Internship in Mathematics Teaching (5-8) 12 credits The culminating field-based experience leading to teacher certification. It is a continuous, full-time (5 days per week) experience. Interns gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating appropriate professional skills and attitudes essential for successful teaching. The internship is conducted under the supervisory guidance of a mentor teacher and a university supervisor. Required seminars complement the experience. Not open to students who have earned credit for MA 4970. Falls. Prerequisite(s): minimum grade of C in MA 4040; Math majors only; minimum 2.50 cumulative GPA; completion of all other program requirements for certification by the beginning of the Internship in Mathematics Teaching semester; permission of the Coordinator of Internships. Corequisite(s): MA 4985.

MA4975 Internship in Mathematics Teaching (7-12) 12 credits The culminating field-based experience leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 12 credits during which, after a period of structured observation, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The internship is conducted under the supervisory guidance of a mentor teacher and a university supervisor. Required seminars complement the experience. Math majors must receive a grade of C or better in all MA courses required in their degree program. Not open to students who have earned credit for MA 4960. Falls. Prerequisite(s): minimum grade of C in MA 4040; Math majors only; minimum 2.50 cumulative GPA; completion of all other program requirements for certification by the beginning of the Internship in Mathematics Teaching semester; permission of the Coordinator of Internships. Corequisite(s): MA 4985.

MA4985 Internship in Mathematics Teaching Seminar 1 credit Taken concurrently with Internship in Mathematics Teaching and intended to act as a capstone experience in the Mathematics 5–8 and 7–12 Teacher Certification programs. Students participate in both face-to-face and web-based discussions. Focuses on theory in practice; establishes a professional learning community for reflection, dialogue, and inquiry; assists pre-service teachers in their transition into the profession. Falls. *Prerequisite(s)*: minimum grade of C in MA 4040. *Corequisite(s)*: MA 4965 or MA 4975.

ME – Music Education

ME1100 Introduction to Music Education

Required for first semester, first year students majoring in Music Education. Communicates the responsibilities and requisite skills of the professional music educator. Examines topics relative to wellness as it pertains to physical, emotional, intellectual growth of the individual as well as that of the student population they will serve. Falls. (WECO)

ME1160 Guitar Class I

1 credit

1 credit

1 credit

o credit

3 credits

Development of basic performance skills on guitar, including functional accompanying in folk and popular styles. Falls and Springs. *Prerequisite(s)*: students must provide their own instruments.

ME1200 Voice Class I

Fundamentals of voice production: posture, breath control, tone, diction, interpretation; emphasis on group and solo performance. Falls.

ME2000 Guitar Class II

Continuation of development of Guitar Class I skills; introduction to ensemble playing. Falls and Springs. *Prerequisite(s)*: students must provide their own instruments.

ME2020 Instrumental Lab

Provides prospective music educators with opportunities in a lab setting to apply skills acquired on instruments studied in ME 2150, ME 3130, ME 3140, ME 3160, ME 3210, and ME 3220. Participants also plan and conduct rehearsals and receive feedback on their teaching effectiveness. Pass/No Pass. Falls and Springs. *Prerequisite(s):* Music Education majors only.

ME2110 Techniques of the Marching Band 0.5 credit

Styles and techniques of marching band performance, including pedagogical methods. Fall of even years.

ME2150 String Methods

1 credit

1 credit

Basic performance skills and teaching techniques for violin, viola, cello and double bass. Application of skill takes place in an instrumental lab. Falls. *Prerequisite(s):* Music Education majors only. *Corequisite(s):* ME 2020.

ME2340 Music Teaching Apprenticeship

Supervised field experience prior to formal student teaching in which the student is involved in the music classroom and rehearsal for a minimum of 2 hours per week for a period of 10 weeks. Repeatable for credit. With permission. *Prerequisite(s)*: Music Education majors only.

ME3010 Choral Lab

o credit

Enhances the development of student choral conducting in a lab setting. The lab accompanies work done in both the elementary and secondary music methods classes. Pass/No Pass. Falls and Springs. *Prerequisite(s)*: Music Education majors only.

ME3110 Elementary School Music Methods 3 credits

Exposes students to the Core Arts Standards and pedagogy, curriculum, assessment, and materials for teaching music in grades K–5. Students apply knowledge and skills and transfer learing in a public school practicum and in a choral lab. Springs. *Prerequisite(s):* Music Education majors only; full acceptance to the Teacher Certification program. *Corequisite(s):* ME 3010.

ME3130 Woodwind Methods I 1 credit

Basic performance skills and teaching techniques for flute and clarinet. Application of skill takes place in an instrumental lab. Falls. *Prerequisite(s):* Music Education majors only. *Corequisite(s):* ME 2020.

ME3140 Woodwind Methods II 1 credit

Basic performance skills and teaching techniques for saxophone, oboe, and bassoon. Application skill takes place in an instrumental lab. Springs. *Prerequisite(s):* Music Education majors only. *Corequisite(s):* ME 2020.

ME3160 Percussion Methods 1 credit

Basic performance skills and teaching techniques for selected percussion instruments. Application of skill takes place in an instrumental lab. Springs. *Prerequisite(s):* Music Education majors only. *Corequisite(s):* ME 2020.

ME3210 Upper Brass Methods 1 credit

Basic performance skills and teaching techniques for trumpet and French horn. Application of skill takes place in an instrumental lab. Falls. *Prerequisite(s)*: Music Education majors only. *Corequisite(s)*: ME 2020.

ME3220 Lower Brass Methods

Basic performance skills and teaching techniques for trombone, euphonium (B.C. and T.C.), and tuba. Application of skill takes place in an instrumental lab. Springs. *Prerequisite(s)*: Music Education majors only. *Corequisite(s)*: ME 2020.

1 credit

2 credits

ME3250 Choral Conducting 2 credits

Preparation and interpretation of choral scores for rehearsals and performances. Fall of even years. *Prerequisite(s):* MU 2260 with a minimum grade of C.

ME3260 Instrumental Conducting

Preparation and interpretation of instrumental scores for rehearsals and performances. Fall of odd years. *Prerequisite(s)*: MU 2260 with a minimum grade of C.

ME3340 Choral Literature and Techniques 2 credits

Organization and development of choral ensembles: recruitment, auditions, voice classifications, etc. Survey of choral repertoire appropriate for wide variety of choral groups. Fall of odd years.

ME3350 Instrumental Literature and Techniques 2 credits

Organization and development of instrumental ensembles: recruitment, scheduling, instructional materials, etc. Survey of solo and ensemble literature and individual methods. Springs.

3 credits

3 credits

4 credits

ME3500 Technology for Music Educators

3 credits

Examines the history and evolution of music technology in music education and how it impacts music curriculum development, music education, culture and society. Explores music education, music administration, music notation and music sequencing software, MIDI (Musical Instrument Digital Interface) techniques, synthesis, programs and equipment that support MIDI and music notation for the music educator. Students acquire proficiency in MIDI technology and demonstrate that proficiency by designing a curriculum that integrates music technology into the music classroom. Students also turn in a music notation project. Falls. *Prerequisite(s)*: Music Education majors only. (TECO)

ME4200 Secondary School Music Methods

3 credits

o credit

Exposes students to the Core Arts Standards and pedagogy, curriculum, assessment, and materials for teaching music in grades 6–12. Emphasizes general music. Students apply knowledge and skills and transfer learning in a public school prctice and in a choral lab. Falls. *Prerequisite(s)*: Music Education majors only; full acceptance to the Teacher Certification program. *Corequisite(s)*: ME 3010.

ME4500 Senior Recital: Music Education

Music Education majors are required to enroll in ME 4500 and to present a full recital program. This requirement may also be satisfied by sharing a recital with another student. A pre-recital jury before the faculty is required at least 4 weeks prior to the scheduled recital date. Pass/No Pass. Falls and Springs. *Corequisite(s):* 4000 level Performance Studies.

ME4860 Internship in Elementary Music Teaching 6 credits

The culminating field-based experience for Music Education majors, leading to teacher certification. It is a continuous, full-time experience during which students gradually assume responsibilities for a full range of music teaching activities. The Internship in Teaching is conducted under the guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. *Prerequisite(s)*: minimum 3.00 cumulative GPA; minimum grade of C in all required ME/MU courses; completion of all other program requirements for certification in Music Education; permission of the Coordinator of Internships.

ME4870 Internship in Secondary Music Teaching 6 credits

The culminating field-based experience for Music Education majors, leading to teacher certification. It is a continuous, full-time experience during which students gradually assume responsibilities for a full range of music teaching activities. The Internship in Teaching is conducted under the guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. *Prerequisite(s)*: minimum 3.00 cumulative GPA; minimum grade of C in all required ME/MU courses; completion of all other program requirements for certification in Music Education; permission of the Coordinator of Internships.

ME4910 Independent Study

1–3 credits

Advanced work in specialized area of interest, selected and pursued in consultation with a faculty advisor. Consent required of the instructor who will supervise the independent study and the Department Chair.

MT – Meteorology

MTDI1200 Weather and Climate

Basic atmospheric physical processes are investigated in order to gain a scientific understanding of atmospheric phenomena, and explore atmospheric environmental issues such as global climate change. Topics include: structure of the atmosphere, temperature, moisture, seasons, clouds and precipitation, global circulation, midlatitude cyclones, thunderstorms, tornadoes, climate zones, and global climate change. Students who have completed MTDI 1100 cannot take this course. Falls and Springs. (SIDI)

MTDI1500 Severe and Hazardous Weather 3 credits

Addresses various scientific inquiry skills by analyzing the world's most extreme weather events in terms of their scientific basis and their economic, human and historical consequences. Topics include hurricanes, tornadoes, blizzards, cold waves, heat waves, floods, droughts, major air pollution events and others. Falls and Springs. (SIDI)

MT2110 Introduction to Atmospheric Sciences 3 credits

Fundamental description of atmospheric processes and phenomena. The global energy budget, winds, air masses, fronts, clouds, snow, rain and hail, thunderstorms, tornadoes and hurricanes are among the topics covered. Falls.

MT2230 Introduction to Meteorological Analysis 1 credit

An introduction to basic analytical methods used in meteorology (e.g., surface and upper-air maps and thermodynamic charts). Supportive laboratory exercises are also included. Additional course fee required. Falls. *Prerequisite(s)*: Biology, Chemistry, Computer Science, Meteorology majors. *Corequisite(s)*: MT 2110.

MT2800 Climatology

A descriptive climatology course covering the 3 main areas of climatological study: physical climatology, regional climatology and applied climatology. Topics include: physical processes responsible for climate; major climate regions and climate classifications; the effect of climate on human cultures and societies; and theories of climate change including natural and anthropogenic processes. Springs. *Prerequisite(s)*: MT 2110. (GACO)

MT3230 Atmospheric Thermodynamics

Development of the kinetic theory of gases. Treatment of the First and Second Laws of Thermodynamics, with emphasis on atmospheric applications. Adiabatic processes, stability and the use of thermodynamics diagrams. Use of computer applications. Severe weather indices. Additional course fee required. Springs. *Prerequisite(s)*: MT 2110, MA 2550, and PH 2410.

MT3300 Synoptic Meteorology I

An introduction to the techniques used to understand synoptic-scale atmospheric processes and their application to weather analysis and forecasting. Topics include: decoding and plotting standard meteorological data; plotting and interpretation of thermodynamic diagrams and cross-section analyses; manual analyses of upper-air and surface data; survey of weather graphics products from both facsimile and Internet resources; kinematics of meteorological scalar and vector fields; introduction to basic forecasting techniques; a survey of

1 credit

3 credits

3 credits

3 credits

3 credits

3 credits

operational forecast models. Additional course fee required. Falls. *Prerequisite(s)*: MA 2550 (may be concurrent) and MT 2110.

MT3710 Meteorological Instruments and Observations 4 credits Utilization of standard meteorological instruments. Practical problems in measurements and recording systems. Data reduction and analysis. Introduction to I or more data analysis software packages. Experimental meteorological literature. One lecture and I laboratory session each week plus individual writing assignments. Additional course fee required. Falls. *Prerequisite(s):* MT 2110 and MA 2550 (may be concurrent). (WRCO)

MT4150 Air Quality

3 credits

3 credits

Encompasses an extensive overview of the science of Air Quality. Topics include atmospheric chemistry, air quality meteorology and forecasting techniques, air pollution sources, sinks and effects (atmospheric, environmental), including an examination of historical and current policy issues relevant to each topic. May be taken as CH 4150. Spring of odd years. *Prerequisite(s)*: CH 2340, MT 2110, (MA 2490 or MA 2550); Junior status. (INCO)

MT4262 Broadcast Meteorology

Introduction to broadcast presentation skills and the utilization of meteorological graphics software. Examines professional broadcast meteorology certification requirements. Introduces geographical terminology for local, regional, synoptic, and global areas. Discusses evolution of broadcast meteorology and future trends. Students prepare sample weathercast segments and produce a station scientist video production on subjects satisfying guidelines provided by the American Meteorological Society. Additional course fee required. Springs. *Prerequisite(s)*: MT 2800 and MT 3300.

MT4280 Synoptic Meteorology II

4 credits

Intermediate weather analysis and forecasting techniques are used to understand synoptic-scale weather systems with an emphasis on structure and evolution of extratropical cyclones. Topics include: climatology of mid-latitude surface and upper-air flow regimes and extratropical cyclogenesis; life cycle of extratropical cyclones including frontal evolutions; application of hydrodynamical equations and balanced systems to weather analysis and forecasting; ageostrophic winds; jet streak circulations. Students participate in weekly forecasting exercises culminating in a quantitative precipitation forecasting exercise at the end of the semester. Additional course fee required. Springs. *Prerequisite(s)*: MT 3300. *Corequisite(s)*: MT 4320. (TECO)

MT4310 Dynamic Meteorology I

3 credits

3 credits

Introduction to geophysical fluid dynamics including the development of the fundamental equations, governing atmospheric motion, basic approximations, simplified flows and physical interpretation of the corresponding theory. Falls. *Prerequisite(s)*: MA 2560, MT 3230, and PH 2420.

MT4320 Dynamic Meteorology II

Advanced topics in geophysical fluid dynamics including circulation theory, vorticity, planetary boundary layer, quasi-geostrophic theory and introductory numerical modeling concepts. Springs. *Prerequisite(s):* MT 4310 and MA 3540 (may be concurrent).

MT4330 Current Weather Seminar

Discussions of daily weather maps and data from the National Meteorological Center. Technical emphasis; presentations by faculty and students. May be repeated once. *Prerequisite(s)*: MT 4280 (may be concurrent).

MT4360 Forecasting/Broadcast Practicum

Provides students an opportunity to improve forecasting, computer software and communication skills while formally meeting forecast deadlines on a daily basis. Forecasts are prepared and presented for broadcast on local media outlets. May be repeated for a maximum of 2 credits. Additional course fee required. *Prerequisite(s)*: MT 4262, MT 4280 (may be concurrent); permission of the instructor.

MT4400 Numerical Weather Prediction

Acquaints students with the concepts, procedures, theory, and problems associated with numerical weather prediction through discussion and by writing computer programs to process both real and simulated data. Covers the mathematical basis for various analysis and predictive techniques and their benefits and/or limitations. Students learn about the configuration and capabilities of current operational numerical analysis and prediction models. Falls. *Prerequisite(s)*: CS 2400, MT 4320, permission of the instructor, and Junior status. (INCO)(TECO)

MT4410 Atmospheric Physics

An application of the basic laws of physics to atmospheric processes. Topics discussed include gravitational effects, properties of atmospheric gases, cloud physics, solar and terrestrial radiation, atmospheric electricity and optical and acoustic phenomena. Falls. *Prerequisite(s)*: MA 2560, MT 3230, and PH 2420.

MT4420 Tropical Weather and Climate

An in-depth view of various topics related to tropical weather and climate, including tropical climatology, easterly waves, tropical cyclones, monsoons, El Niño, La Niña and the Southern Oscillation (ENSO), and other types of tropical variability. Spring of even years. *Prerequisite(s)*: MT 3300, PH 2410, and Junior status. (INCO)

MT4440 Climate Change

Overview of the methods for examining climate change. Included are time series analysis and climate proxies such as tree-ring analysis, ¹⁸O/¹⁶O ratios, pollen and carbon-14 dating. Also covered are a variety of possible causal factors such as orbital variations, plate tectonics, volcanic eruptions, CO2 variations and El Niño. The results of paleoclimatic modeling are also discussed. Spring of odd years. *Prerequisite(s)*: MT 2110, (PH 2130 or PH 2410), and (MA 2490 or

MT4450 Advanced Synoptic Meteorology

MA 2550); Junior status. (INCO)

Use of advanced analysis techniques for multiscale weather systems throughout the globe with an emphasis on synoptic-scale mid-latitude weather. Topics include: forecasting applications of the quasigeostrophic height tendency and omega equations; frontogenesis; Q-vector analysis; isentropic analysis; Hovmoller diagrams, potential vorticity concepts and the use of dynamic tropopause maps. Weekly weather discussions and forecasting exercises focus on these advanced techniques and areas of current or future applied research topics. Recent articles in the scientific literature are reviewed and used throughout the course. Falls. *Prerequisite(s)*: MT 4280 and MT 4320.

MT4470 Micrometeorology

3 credits

3 credits

1-4 credits

Study of processes involving the exchange of momentum, heat and moisture between the lowest portion of the atmosphere and the underlying surface of the earth. Topics such as local energy budgets, soil heat transfer, the planetary boundary layer, turbulence, neutral and diabatic surface layers are included. Spring of even years. *Prerequisite(s)*: MT 4320.

MT4480 Mesoscale Meteorology

Focuses on the detailed descriptive aspects of mesoscale phenomena and processes with an emphasis on the structure. Defines what is meant by the term "mesoscale" and to what kinds of systems it applies. Deals with internally generated mesoscale circulations. Examines various mesoscale convective systems. Discusses externally forces mesoscale systems. Using observational cases, covers terminology, characteristics, and behavior of mesoscale events. Springs. *Prerequisite* (s): MT 4320 (may be concurrent).

MT4500 Undergraduate Research

Guided research in atmospheric sciences under the supervision of a faculty advisor. Repeatable for credit. *Prerequisite(s)*: permission of the instructor.

MT4560 Topics in Meteorology 1-4 credits

Covers material related to a major subdiscipline in Meteorology that is not covered in the regular curriculum. May be repeated with a different topic so that students can receive exposure to a variety of subject areas. *Prerequisite(s)*: Meteorology major and permission of the instructor.

MT4600 Internship

1-4 credits

Involves I–4 weeks of full-time work or equivalent part-time work at a private or governmental forecast office, weather observatory or broadcasting facility. The on-site experience is provided to give students an opportunity to become more familiar with meteorological equipment and forecasting procedures and to participate in daily weather observations, discussions, and presentations as appropriate. Compensation is not necessarily provided for intern time. One credit is given for each 40-hour week of participation. Studies must submit a written report when the internship is completed. Repeatable for credit. Prerequisite(s): MT 2110 and permission of the instructor.

MT4910 Independent Study

1-4 credits

1-2 credits

Ordinarily for Meteorology majors. Studies undertaken are defined by students, subject to approval by appropriate staff members. Work may involve reading, conferences, historical, experimental or theoretical projects, field investigations, statistical surveys or combinations of the foregoing. Consent required of the instructor who will supervise the independent study and the Department Chair.

MU – Music

MU Performance Studies

Individual study to promote development of technique, repertoire, and musicianship. Courses with odd numbered tens digits are I credit and courses with even numbered tens digits are 2 credits. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. *Prerequisite(s)*: Music, Music Education, Theatre Arts majors and Music minors only.

	1000 level	2000 level	3000 level	4000 level
Commercial Voice*		2250	3522	4525
Voice*	1510-1520	2510-2520	3510-3520	4510-4520
Piano*	1530-1540	2530-2540	3530-3540	4530-4540
Percussion	1590-1600	2590-2600	3590-3600	4590-4600
Violin	1610-1620	2610-2620	3610-3620	4610-4620
Viola	1630-1640	2630-2640	3630-3640	4630-4640
Cello	1650-1660	2650-2660	3650-3660	4650-4660
Bass	1670-1680	2670-2680	3670-3680	4670-4680
Guitar	1690-1700	2690-2700	3690-3700	4690-4700
Flute	1730-1740	2730-2740	3730-3740	4730-4740
Oboe	1750-1760	2750-2760	3750-3760	4750-4760
Clarinet	1770-1780	2770-2780	3770-3780	4770-4780
Bassoon	1790-1800	2790-2800	3790-3800	4790-4800
Saxophone	1810-1820	2810-2820	3810-3820	4810-4820
Trumpet	1830-1840	2830-2840	3830-3840	4830-4840
Horn	1850-1860	2850-2860	3850-3860	4850-4860
Euphonium	1870-1880	2870-2880	3870-3880	4870-4880
Trombone	1890-1900	2890-2900	3890-3900	4890-4900
Jazz Piano	1930-1940	2930-2940	3930-3940	4930-4940
Tuba	1950-1960	2950-2960	3950-3960	4950-4960
*Corequisite required.				

MUDI1000 Jazz Styles: Past and Present

3 credits

Examines historical and current styles of jazz encompassing forms, aesthetics, personalities, literature, the evolution of jazz music, and the influence jazz music has on the development of traditional art music and popular music in America. Places emphasis on the development of listening skills through consideration of jazz literature from the past to the present day. Falls and Springs. (PPDI)

MUDI1100 Creating Sound Effects and Music for Video Games

Students study the history and evolution of game audio and sound effects, and develop basic skills in Audacity (or GarageBand) and Unity. Students create a unique gaming world that includes sound effects, music, ambient sound zones, sound effect scripting, and remote sound effect triggering. Springs. (CTDI)

MU1130 Beginning Piano I

ı credit

1 credit

3 credits

For students with little or no previous study. Basic knowledge and skills necessary for keyboard performance. Development of physical and mental facility in interpreting musical notation. Falls and Springs.

MU1140 Beginning Piano II

For students with little or no previous study. Basic knowledge and skills necessary for keyboard performance. Development of physical and mental facility in interpreting musical notation. Falls and Springs. *Prerequisite(s)*: MU 1130.

MU1150 Piano Class I 1 credit

Preparation of music specialists with functional skills in harmonization, solo performance, and accompanying. Falls. *Prerequisite(s):* Music, Music Education, and Theatre Arts majors, and Music minors only.

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MU1160 Piano Class II

1 credit

Preparation of music specialists with functional skills in harmonization, solo performance, and accompanying. Springs. Prerequisite(s): MU 1150 with a minimum grade of C; Music, Music Education, and Theatre Arts majors, and Music minors only.

MU1210 Musicianship I

⊿ credits

Review of basic materials of music notation, meter, keys, scales. Basic principles of diatonic harmony, including interval and chord construction, melody writing and voice leading, chord progression. Harmonic analysis of related examples. Emphasis on ear training and sight-singing skills. Falls. Prerequisite(s): Music, Music Education, and Theatre Arts majors, and Music minors only.

MU1220 Musicianship II

4 credits

Continuation of studies in diatonic harmony, voice leading and harmonic analysis, including triads in inversion, non-chord tones and seventh chords. Introduction to principles of formal analysis. Continuing emphasis on aural skills. Springs. Prerequisite(s): MU 1210 with a minimum grade of C.

MUDI1310 Exploring Music 3 credits

Emphasis is placed on the development of listening skills through consideration of masterworks of "classical" music literature from the past to the present day. Historical periods studied include Medieval, Renaissance, Baroque, Classical, Romantic, Impressionistic, 20th Century and Contemporary. Falls and Springs. (PPDI)

MU1320 Introduction to Reading Music

Introduces students to standard melodic and chordal music notation, and those skills and concepts necessary to interpret and perform them - pitch, rhythm, meter, scales, keys, intervals, and chords. Springs.

MUDI1350 American Popular Music: History and Creation

3 credits

o credit

1 credit

3 credits

Emphasizes an interdisciplinary approach that incorporates contemporary multicultural perspectives and critical creative and social analysis into the study of American popular music. Investigates a 200-year musical and cultural history in America that includes African American Roots, European American Traditions and Influences, Latin Music in America, and Native American and Asian Influences. Students also explore American popular music content, form, lyrics, and instrumentation so that they may create and develop their own musical compositions using current music sequencing and recording software. Falls. (CTDI)

MU1420 Vocal Performance Lab I

Provides regular opportunities to put into practice fundamental singing techniques and interpretive skills acquired in voice performance studies. Students learn to evaluate singing and performing while also being guided by the instructor in giving thoughtful and useful suggestions to others. Repeatable for credit. Pass/No Pass. Falls and Springs. Prerequisite(s): Music, Music Education, and Theatre Arts majors, and Music minors only. Corequisite(s): 1000 level Voice Performance Studies.

MU1480 Jazz Workshop

Provides an opportunity to study jazz improvisation, harmony, and performance practice through examination of the history of jazz, the study of recordings and transcriptions of improvised solos. Aspects

of music theory specific to the jazz idiom are explored, as are specific improvisational techniques. May be repeated for credit. Falls and Springs. Prerequisite(s): permission of the instructor.

MU1510 Voice Performance Studies 1 credit

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): Music, Music Education, and Theatre Arts major, and Music minors only. Corequisite(s): MU 1420.

MU1520 Voice Performance Studies 2 credits

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): Music, Music Education, and Theatre Arts majors, and Music minors only. Corequisite(s): MU 1420.

MU1540 Piano Performance Studies

Individual and/or group study to promote development of technique, repertoire, and musicianship. Required attendance at Department recitals. May be repeated for credit. Enrollment in Performance Studies requires the payment of a Performance Studies fee. Falls and Springs. Prerequisite(s): Music, and Music Education majors, and Music minors only. Corequisite(s): MU 2140.

MU1930 Jazz Piano Performance Studies

1 credit

2 credits

2 credits

Individual and/or group study to promote development of technique, repertoire, and musicianship. Required attendance at Department recitals. May be repeated for credit. Enrollment in Performance Studies requires the payment of a Performance Studies fee. Falls and Springs. Prerequisite(s): Music and Music Education majors, and Music minors only.

MU2000 Diction for Singers

Designed for the voice major with at least I experience in which diction is taught specifically as it relates to singing. Students learn the International Phonetic Alphabet as well as basic pronunciation and transcription of the 5 major languages for singing. Spring of odd years. Prerequisite(s): Music/Voice Performance and Pedagogy majors only.

MU2080 Guitar Ensemble

Provides guitarists opportunities to perform solo and ensemble literature in groups of 2-10 players. Guitar literature (duets, trios, quartets, etc.) from written scores is rehearsed for public performance, on and off campus. May be repeated for credit. Falls and Springs. Prerequisite(s): permission of the instructor.

MU2100 Keyboard Accompanying

Performance ensemble open to all keyboard students wishing to perform as accompanists in the studio and in recital. May be repeated for credit. Falls and Springs. Prerequisite(s): permission of the instructors involved.

MU2130 Beginning Piano III

Continuing development of skills formed in Beginning Piano II. Emphasis is on solo performance, technique, and theory. Unscheduled. Prerequisite(s): MU 1140.

1 credit

0.5 credit

1 credit

1 credit

1 credit

1 credit

1 credit

2 credits

2 credits

MU2140 Piano Performance Lab

o credit

To build repertoire through listening and analysis skills, to achieve techniques of interpretation through self-evaluation and group interaction, and to develop stage deportment and performance skills. Each student performs regularly to advance these skills. Required of all piano students enrolled in 1000, 2000, 3000, and 4000 level Piano Performance Studies. Falls and Springs. Prerequisite(s): Music, Music Education, and Theatre Arts majors, and Music minors only.

MU2210 Musicianship III

3 credits

Principles of chromatic harmony, including secondary functions, modulation, mode mixture, and the Neapolitan chord, explored through voice leading, analysis, and composition assignments. Introduction to formal analysis of larger structures. Continuing development of ear training and sight-singing skills. Falls. Prerequisite(s): MU 1220 with a minimum grade of C.

MU2220 Musicianship IV

Further exploration of chromatic harmony, including augmented sixth chords, enharmonic respellings, altered chords, and techniques of musical Impressionism. Introduction to 20th- and 21st-century compositional techniques. Continuing development of aural skills. Springs. Prerequisite(s): MU 2210 with a minimum grade of C.

MU2230 Piano Class III

Continuation of skills developed in MU 1160. Falls. Prerequisite(s): MU 1160 with a minimum grade of C; Music, and Music Education majors only.

MU2240 Piano Class IV

1 credit

1 credit

Continuation of skills developed in MU 2230. Springs. Prerequisite(s): MU 2230 with a minimum grade of C; Music, and Music Education majors only.

MU2250 Commercial Voice Performance Study

Individual study to promote development of techniques, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): 2 enrollments of MU 1510; BA Music, Commercial Voice Performance Option majors only. Corequisite(s): MU 3420.

MU2260 Basic Conducting

2 credits

1 credit

Development of basic skills of conducting: patterns, rhythmic and metric analysis, phrasing, expressive techniques, score reading, elemental rehearsal skills. Springs.

MU2370 The Music Theatre Company

The Music Theatre Company is a performing ensemble that specializes in the music theatre repertory: Broadway-style musicals, revues, operettas, and operas. A show is produced in each regular semester. Students may receive credit for participation as a performer, a designer, or a member of the technical staff. Any Plymouth student may audition for roles and ensembles. Falls and Springs.

MU2380 Chamber Singers

1 credit

A vocal chamber ensemble for the study and performance of choral literature of all styles and periods. Open to all students by audition. Numerous performances both on and off-campus, including

regional and international tours (generally occurring following spring semester). Enrollment for both fall and spring semesters is generally required. Course fee for annual tour may apply. May be repeated for credit. Falls and Springs.

MU2410 Piano Ensemble

Study and performance of piano ensemble literature from the 18th-21st centuries. Designed to develop ensemble skills and to present public performances. May be repeated for credit. Falls and Springs. Prerequisite(s): MU 2240, enrolled in Performance Studies.

MU2420 Symphonic Band

Performance ensemble open to all students by audition. Symphonic Band is designed to develop ensemble performance techniques and individual performance skills and to give public performances both on and off-campus. May be repeated for credit. Falls and Springs.

MU2430 Percussion Ensemble

An ensemble of 4-10 players open to all students by permission of the instructor. May be repeated for credit. Falls and Springs.

MU2440 University Chorale

Performance ensemble open to all students. The University Chorale performs choral literature of all styles and periods. Numerous onand off-campus performances are scheduled. May be repeated for credit. Falls and Springs.

MU2480 Jazz Band

Performance ensemble open to all students by audition. Jazz Band serves to broaden the student's perspective of swing, jazz, and jazz rock through study and performance, both on and off-campus. May be repeated for credit. Falls and Springs.

MU2500 Chamber Ensemble

Performance ensemble open to all instrumental and vocal students wishing to perform ensemble literature. May be repeated for credit. Falls and Springs.

MU2510 Voice Performance Studies 1 credit

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): 2 enrollments of MU 1510; Music, Music Education, Theatre Arts majors and Music minors only. Corequisite(s): MU 3420.

MU2520 Voice Performance Studies

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): 2 enrollments of MU 1520, Music, Music Education, Thetre Arts majors and Music minors only. Corequisite(s): MU 3420.

MU2540 Piano Performance Studies

Individual and/or group study to promote development of technique, repertoire, and musicianship. Required attendance at Department recitals. May be repeated for credit. Enrollment in Performance Studies requires the payment of a Performance Studies fee. Falls and Springs. Prerequisite (s): MU 1540; Music, and

3 credits

Music Education majors, and Music minors only. Corequisite(s): MU 2140.

MU3010 Junior Recital

0.5 credit

2 credits

3 credits

Students in the Piano and Voice Performance and Pedagogy Options are required to enroll in MU 3010 and to present a public recital in 1 of the semesters of 3000 level Performance Studies. This is generally one-half of a program (or approximately 30 minutes) but, with the permission of the Performance Studies instructor, students may present a full solo program at this level of study. A pre-recital jury before the faculty is required at least 4 weeks prior to the scheduled recital date. Falls and Springs. Corequisite(s): 3000 level Performance Studies.

MU3070 Piano Pedagogy I 2 credits

Methods and materials for use with beginning piano students in the independent studio. Supervised teaching experience included. Prerequisite(s): Keyboard majors and others by permission of the instructor.

MU3080 Piano Pedagogy II

Methods and materials for use with intermediate piano students in the independent studio. Supervised teaching experience included. Prerequisite(s): Keyboard majors and others by permission of the instructor.

MU3170 Musical Theatre Singing Techniques 2 credits

See TH 3170 for course description. Unscheduled. Prerequisite(s): permission of the instructor.

MU3200 Technology in Music Performance

Examines the history and evolution of music technology and how it impacts culture and society. Explores MIDI (Musical Instrument Digital Interface) techniques, synthesis, programs, and equipment that support MIDI and audio production for the performing musician. Students acquire proficiency in MIDI and audio recording/ editing technology and demonstrate that proficiency in a large recording/sequencing project. Springs. Prerequisite(s): Music majors only. (TECO)

MU3250 Global Jazz

3 credits

3 credits

Explores the diverse cultural strands that came together to create jazz in the United States (African-American, Latino, European), interactions with indigenous musics and cultures elsewhere as it spread worldwide, and the influence those interactions have on jazz's continuing evolution. Students also spend time working with basic concepts of musical improvisation. Falls. Prerequisite(s): MU 1220; Music or Music Education majors only. (DICO)(GACO)

MU3310 History and Literature of Music I

Development of Western music from ancient times to present day. Emphasis on listening and analysis. First semester through J. S. Bach. Elective for non-music majors with permission of the instructor. Falls.

MU3320 History and Literature of Music II 3 credits

Development of Western music from ancient times to present day. Emphasis on listening and analysis. Second semester to contemporary era. Elective for non-music majors with permission of the instructor. Springs. Prerequisite(s): Junior standing. (INCO)(WRCO)

MU3350 Piano Literature I

Literature from pre-Baroque through the Classical style period. Beginning, intermediate, and advanced levels of repertoire. For keyboard students. Prerequisite(s): permission of the instructor.

MU3360 Piano Literature II

Literature from Romantic style period through 21st century. Beginning, intermediate, and advanced levels of repertoire. For keyboard students. Prerequisite(s): permission of the instructor.

MU3410 Seminar in the Music Business

Survey of topics relating to music retailing: songwriting, publishing, copyright, record industry, broadcasting and film music, agents, managers, contracts, etc. Spring 2018, 2021, 2024, 2027, 2030.

MU3420 Vocal Performance Lab II

Advanced techniques of interpretation and presentation of songs and arias in a variety of styles and from many music periods. Students regularly perform material that has been prepared in their voice performance studies. Repeatable for credit. Pass/No Pass. Falls and Springs. Prerequisite(s): successful completion of 2 enrollments of MU 1420. Corequisite(s): 2000, 3000 or 4000 level Voice Performance Studies or Commercial Voice Performance Studies.

MU3430 Survey of Vocal Literature

A survey of art song and vocal chamber music from 1600 to the present. Major works by composers from Monteverdi to Ravel are considered, along with British and American composers through the 20th century. Designed for voice majors and minors but is open to others by permission of the instructor. Fall of even years.

MU3450 Topics in Music:

The study of various areas of music and music education on the intermediate to advanced level. May be repeated with a different topic. Prerequisite(s): permission of the instructor.

MU3490 Practicum

Practical applications and an extension of methods and materials covered in previous teaching and performance courses. Experiences may include teaching, coaching, and supervising situations. Repeatable for credit. Prerequisite(s): Music, Music Education, Theatre Arts majors, and Music minors only; permission of the instructor.

MU3510 Voice Performance Studies

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): 2 enrollments of MU 2510; Music, Music Education, Theatre Arts majors and Music minors only. *Corequisite(s)*: MU 3420.

MU3520 Voice Performance Studies

Individual study to promote development of techniques, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. Prerequisite(s): 2 enrollments of MU 2520; Music, Music Education, Theatre Arts majors and Music Minors only. Corequisite(s): MU 3420.

o credit

2 credits

2 credits

3 credits

2 credits

1-3 credits

1-3 credits

1 credit

MU3522 Commercial Voice Performance Study

Individual study to promote development of techniques, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. *Prerequisite(s):* 2 enrollments in MU 2250; BA Music, Commercial Voice Performance Option majors only. *Corequisite(s):* MU 3420.

MU3540 Piano Performance Studies 2 credits

Individual and/or group study to promote development of technique, repertoire, and musicianship. Required attendance at Department recitals. May be repeated for credit. Enrollment in Performance Studies requires the payment of a Performance Studies fee. Falls and Springs. *Prerequisite(s)*: MU 2540; Music and Music Education majors, and Music minors only. *Corequisite(s)*: MU 2140.

MU3990 Music Technology Junior Project 0.5 credit

BA Music/Music Technology majors may fulfill the Junior Music Technology Project requirement by submitting a multi-track recording of 25 minutes of music that is mixed, mastered, and printed to CD or DVD, or by submitting a multimedia project 25 minutes in length that includes music and multimedia that is mixed, mastered, and printed to CD or DVD. All projects are subject to approval by the advising professor. Falls and Springs. *Prerequisite(s)*: MU 4150. *Corequisite(s)*: 3000 level Performance Studies.

MU4010 Senior Recital

1 credit

1 credit

Students in the Commercial Voice Performance, Piano Performance and Pedagogy, and Voice Performance and Pedagogy Options are required to enroll in MU 4010 and to present a full public recital program (approximately 60 minutes) in 1 of the semesters of 4000 level Performance Studies. A pre-recital jury before the faculty is required at least 4 weeks prior to the scheduled recital date. Falls and Springs. *Corequisite* (s): 4000 level Performance Studies.

MU4110 Advanced MIDI and Film Scoring 3 credits

Introduces basic scoring techniques for film and multimedia using scoring software, hard disk recording techniques, and equipment that supports multitrack recording, hard disk recording, and MIDI sound synthesis systems. Students acquire proficiency music scoring for multimedia using multitrack recorders, hard disk recorders, and MIDI technology. Students demonstrate that proficiency in a large scoring project for film or multimedia presentation. Spring 2017, 2020, 2023, 2026, 2029, 2032. *Prerequisite(s)*: Music/Music Technology majors only.

MU4150 Introduction to Multitrack and Hard Disk Recording

3 credits

3 credits

Introduces basic Multitrack and Hard Disk recording techniques, programs, and equipment that support multitrack recording and MIDI sound synthesis. Students acquire proficiency in Multitrack Recording Technology using Multitrack recorders, Hard Disk recorders, and MIDI (Musical Instrument Digital Interface). Students demonstrate that proficiency in a large recording project. Spring 2019, 2022, 2025, 2028, 2031. *Prerequisite(s):* Music/Music Technology majors only.

MU4210 Arranging

Choral writing for traditional vocal combinations. Types of piano and instrumental accompaniments. Ranges of band and orchestral instruments, including basic principles of scoring. Unscheduled. *Prerequisite(s)*: MU 2210 and MU 2220.

MU4270 Composition

Instruction in music composition in a seminar format. Emphasis on creation of original musical compositions. May be repeated for credit. Falls and Springs. *Prerequisite(s)*: MU 2210 and MU 2220.

MU4280 Voice Pedagogy for Majors

Voice majors do in-depth study of the vocal instrument while simultaneously acquiring practical voice teaching skills and experience. Comprised of 2 equally important components: classroom lecture and reading assignments; first-hand, supervised teaching experience plus independent work with volunteer singers. *Prerequisite(s)*: MU 1520; voice as the primary instrument.

MU4340 20th Century Music

Twentieth century techniques: expanded scales and tonal resources, polychords, non-triadic formations, asymmetric and changing meters, polytonality, atonality, serialism, electronic and aleatoric music, etc. Score analysis. Extensive exposure to 20th century compositions and their history. Unscheduled. *Prerequisite(s)*: MU 2210 and MU 2220.

MU4410 Music Internship

3–12 credits

1 credit

2 credits

3 credits

The Music Internship is an opportunity for students to gain meaningful work experience by applying the knowledge and skills learned in course work to on-the-job assignments in host organizations. Includes self-assessment, the design of a learning contract, reflection, synthesis, and assessment. The internship is a supervised assignment for a prescribed number of working hours. Internships are established and supervised by the internship advisor. Enrollment for internships must be completed during the first 2 weeks of the registration period. Repeatable for a maximum of 12 credits. *Prerequisite(s):* Junior status; must be taken before the semester immediately prior to graduation; departmental approval; minimum 2.50 cumulative GPA.

MU4420 Practicum: Piano Teaching 1-3 credits

In-depth piano teaching experiences. Practical applications and an extension of methods and materials covered in previous teaching and performance course. Experiences may include, but are not limited to, teaching private or class lessons, coaching, and supervising situations. May be repeated for credit. *Prerequisite(s)*: MU 3070, MU 3080, and permission of the instructor.

MU4430 Practicum: Voice Teaching

1–3 credits

In-depth voice teaching experiences. Practical applications and an extension of methods and materials covered in previous teaching and performance courses. Experiences may include, but are not limited to, studio and class teaching, coaching, and supervising situations. May be repeated for credit. *Prerequisite(s)*: MU 4280 and permission of the instructor.

MU4440 Practicum: Music Theatre Performance 1-3 credits

In-depth, extended, or unique music theatre performing experiences, on or off campus. These experiences may include, but are not limited to: a large role in a Music and Theatre Department production; a role performed with a professional production; stage direction or music direction of a musical. May be repeated for credit.

3 credits

2 credits

3 credits

Prerequisite(s): permission of the Director of Theatre or the Director of the Music Theatre Company.

MU4510 Voice Performance Studies 1 credit

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. *Prerequisite(s):* 2 enrollments of MU 3510; Music, Music Education, Theatre Arts majors and Music minors only. *Corequisite(s):* MU 3420.

MU4520 Voice Performance Studies 2 credits

Individual study to promote development of technique, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. *Prerequisite(s):* 2 enrollments of MU 3520; BA Music, Commercial Voice Performance Option majors only. *Corequisite(s):* MU 3420.

MU4525 Commercial Voice Performance Study

Individual study to promote development of techniques, repertoire, and musicianship. Enrollment in Performance Studies requires the payment of a Performance Studies Fee. Repeatable for credit for a maximum of 5 times. Falls and Springs. *Prerequisite(s):* 2 enrollments of MU 3522; BA Music, Commercial Voice Performance Option majors only. *Corequisite(s):* MU 3420.

MU4540 Piano Performance Studies

2 credits

1-3 credits

1 credit

Individual and/or group study to promote development of technique, repertoire, and musicianship. Required attendance at Department recitals. May be repeated for credit. Enrollment in Performance Studies requires the payment of a Performance Studies fee. Falls and Springs. *Prerequisite(s)*: MU 3540. *Corequisite(s)*: MU 2140.

MU4910 Independent Study

Department Chair.

Advanced work in specialized area of interest, selected and pursued in consultation with a faculty advisor. Consent required of the instructor who will supervise the independent study and the

MU4990 Music Technology Senior Project 1 credit

BA Music/Music Technology majors may fulfill the Senior Music Technology Project requirement by submitting a multi-track recording of 45 minutes of music that is mixed, mastered, and printed to CD or DVD, or by submitting a multimedia project 45 minutes in length that includes music and multimedia that is mixed, mastered, and printed to CD or DVD. All projects are subject to approval by the advising professor. Falls and Springs. *Prerequisite(s)*: MU 4150. *Corequisite(s)*: 4000 level Performance Studies.

NR – Nursing

NR 2100 Foundations of Professional Nursing

Designed to provide an overview of the roles and responsibilities of the professional nurse within healthcare and professional organizations. Emphasizes legal, ethical, and organizational factors influencing quality nursing along with trends in nursing, policy issues, and the nature and delivery of basic nursing care. Falls. *Prerequisite(s):* BI 2110, BI 2120, BI 2130, BI 2140, BI 2340, PS 2010, PS 2050, MA 2300; minimum grade of B– in all prerequisite courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s):* NR 2300.

NR 2300 Biochemistry for Nurses

Covers basic principles of biochemical processes, to understand biological system functioning from a nursing perspective. Defines basic chemistry concepts. Introduces basic cell biology. Explores properties of lipids, carbohydrates, and proteins as they related to nutrition and cellular function. Introduces and applies Mendelian genetics to explore patterns of inheritance. Falls. *Prerequisite(s)*: BI 2110, BI 2120, BI 2130, BI 2140, BI 2340, PS 2010, PS 2050, MA 2300; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 2100.

NR 2500 Health Assessment

Provides students with the knowledge and skill necessary to perform a comprehensive health assessment. Emphasizes history taking, physical examination techniques, and the interpretation of data collected from patients of all ages. Uses a physical, psychosocial, cultural, and spiritual approach to assess the patient and provide the basis for the patient plan of care. Fall 2016 and springs. *Prerequisite(s)*: NR 2100, NR 2300; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 2700.

NR 2700 Pathophysiology

Focuses on the pathophysiological processes of disease, including etiology, signs and symptoms, and clinical assessment. Identifies factors that influence pathology, including developmental, lifestyle, and cultural issues. Addresses clinical assessment of pathophysiological syndromes, analysis of related clinical laboratory information, implementation of nursing interventions, and identifications of desire clinical outcomes. Springs. *Prerequisite(s)*: NR 2100, NR 2300; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 2500.

NR3010 Introduction to Professional Nursing 2 credits

Provides an overview of baccalaureate nursing practice and is the precursor course in the baccalaureate nursing curriculum. Explicates the values and philosophy of the Department of Nursing; helps students develop an understanding of issues confronting professional nurses. Emphasizes history, trends, policy issues, and the inter-relatedness of these factors with socio-cultural forces affecting the quality, nature, and delivery of basic nursing care. Winterim. *Prerequisite(s)*: BI 2110, BI 2120, BI 2130, BI 2140, BI 2340, BI 2360, MA 2300, PS 2010, PS 2050, and (BI 3020 or CH 3020 or HE 3220); minimum grade of B– in all prerequisite courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR3020 Introduction to Patient-Centered Care 3 credits

Introduces nursing students to the theoretical framework encompassing the knowledge, attitudes, and skills required to practice as a nurse in the future. Students learn to provide individualized care that recognizes patient's preferences, values, and needs, and respects the patient or designee as a full partner in providing compassionate, coordinated, appropriate, safe, and effective care. Springs. *Prerequisite*(*s*): NR 3010; minimum grade of B– in all prerequisite courses and NR 3010; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. (DICO)

NR 3025 Pharmacology

3 credits

Focuses on the principles of disease management and treatment using pharmacological therapy. Studies principles of pharmacodynamics and pharmacokinetics. Students gain an understanding of medications from a therapeutic and pharmacologic drug class perspective, using drug prototypes as models for drug class concepts. Addresses associated clinical assessment, evaluation, and decisionmaking skills. Falls beginning 2017. *Prerequisite(s)*: NR 2500, NR 2700; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3020, NR 3052, NR 3070.

NR3030 Pharmacology and Pathophysiology

Focuses on the principles of disease and disease mechanisms including pathophysiology and their pharmacological treatments. Examines principles of infection, anti-infection agents, drug absorption, and metabolism. Studies pathophysiology including signs and symptoms of selective systems, e.g., cardiovascular, respiratory, and gastrointestinal systems. Addresses clinical assessment, analysis of clinical information, and clinical decision-making. Last offering Spring 2018. *Prerequisite(s)*: NR 3010; minimum grade of B– in all prerequisite courses and NR 3010; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR 3035 Nursing Care of Children

2 credits

3 credits

Provides knowledge for nursing care of children in a variety of settings with a philosophy that respects children as individuals and views them as part of families and communities. Focuses on wellness, the experiences of children throughout their development from infancy through adolescence, and the unique needs of children's adaptations to illness. Explores the nurse-client relationship to prioritize nursing interventions for optimal child and family health. Springs beginning 2018. *Prerequisite(s):* NR 3020, NR 3025, NR 3070; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s):* NR 3054, NR 3057, NR 3065, NR 4020.

NR3040 Professional Issues

3 credits

Introduces students to concepts of career development in Nursing and the need for a long-term plan for career development. Focuses on roles and responsibilities within health care and professional organizations as they relate to nursing practice. Examines current and future issues related to providing quality nursing care. Springs. *Prerequisite(s)*: NR 3010; minimum grade of B– in all prerequisite courses and NR 3010; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR3052 Clinical Applications of Patient-Centered Care 4 credits

Introduces clinical skills as a foundation of nursing practice. Focuses on clinical and technical skills basic to the practice of nursing across the lifespan. Introduces students to the holistic care of clients, beginning clinical decision-making, and foundational therapeutic nursing interventions requiring the use of various medical technologies. Correct use of technology is required to provide safe and effective care. Includes nursing process, documentation utilizing a computerized medical record, therapeutic communication skills, aseptic technique, and medication administration as well as other fundamental nursing and technical skills. Pass/No Pass. Additional course fee required. Springs. *Prerequisite(s):* NR 3010; minimum grade of B– in all prerequisite courses and NR 3010; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR 3054 Clinical Applications of Pediatric Wellness and Illness

2 credits

Provides an opportunity to apply knowledge of nursing care of children in a variety of settings with a philosophy that respects children as individuals and views them as part of families and communities. Explores the nurse-client relationship to assess children and prioritize nursing interventions for optimal child and family health promotion, disease prevention, and illness recovery. Pass/No Pass. Springs beginning 2018. *Prerequisite(s):* NR 3020, NR 3025, NR 3052, NR 3070; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s):* NR 3035, NR 3057, NR 3065, NR 4020.

NR 3057 Clinical Applications of Community Based Care 2 credits

Students apply nursing knowledge and skills in a variety of community health settings, and function as a member of a community care team to promote positive client outcomes. To enhance clinical experiences, students participate in partnerships with regional agencies in an effort to achieve transdisciplinary care. Focuses on populationbased health promotion and disease prevention for clients of various ages. Pass/No Pass. Springs beginning 2018. *Prerequisite(s):* NR 3020, NR 3025, NR 3052, NR 3070; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s):* NR 3035, NR 3054, NR 3055, NR 4020.

NR 3059 Clinical Evidence-Based Practice in Psychiatric Mental Health Nursing

2 credits

Provides clinical experience in applying evidence and skills to care for clients with emotional, developmental, behavioral, and psychiatric needs. Clinical practice promotes critical thinking and disciplined decision-making, facilitating positive patient care outcomes. Focuses on patient safety through therapeutic communication and collaboration. Pass/No Pass. Summers beginning 2018. *Prerequisite(s):* NR 3035, NR 3054, NR 3057, NR 3065, NR 4020; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s):* NR 3085, NR 3092.

NR 3065 Leadership, Collaboration, and Quality in Healthcare Systems

4 credits

Promotes integration of patient-centered care and evidence-based practice preparing students to function effectively within nursing interdisciplinary teams. Emphasizes fostering optimal team functioning. Discusses principles of nursing leadership in relation to patient information management, patient safety, quality and systems-based practice. Students gain an understanding of principles to enhance the overall quality of nursing practice and administration. Springs beginning 2018. *Prerequisite(s)*: NR 3020, NR 3025, NR 3052, NR 3070; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3035, NR 3054, NR 3057, NR 4020. (TECO)

NR3070 Health and Wellness of Older Adults 3 credits

Focuses on the needs of older adults with consideration given to developmental factors and cultural variables employed in patient choices for wellness, treatment or palliative care. Incorporates wellness initiatives, prioritizing care needs, family and patient teaching, and planning for end-of-life care. Summers. *Prerequisite(s):* NR 3020, NR 3030, NR 3040, NR 3052; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. (WECO)

NR3075 Nursing Decision-Making for Healthy Communities

4 credits

Analysis and synthesis of population-based healthcare data are used as evidence-based indicators for development plans of care and improvement interventions that impact on patient, system, and community health outcomes. Online course. Last offering Fall 2017. *Prerequisite(s):* current and unencumbered Registered Nurse license; minimum grade of B– in all prerequisite courses; minimum 2.67 cumulative GPA; RN-BS Program Nursing majors only. (WECO)

NR 3085 NCLEX-RN Success I

2 credits

Part one of a two-part series that focuses on review of the most current nursing content covered in the NCLEX-RN Detailed Test Plan. Students self-assess test preparation strengths and weaknesses, explore test-taking strategies, and review topic content designed to achieve success on the licensing exam. Summers beginning 2018. *Prerequisite(s)*: NR 3035, NR 3054, NR 3057, NR 3065, NR 4020; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3092, NR 3059.

NR3090 Clinical Evidence-Based Practice

4 credits

Provides the experience of applying evidence and skills in caring for adult clients, including the elderly. These clinical experiences promote disciplined decision-making, facilitate positive patient care outcomes, and strive for error reduction using nursing informatics to document nursing care and outcomes of patient care to communicate with others. Pass/No Pass. Additional course fee required. Last offering Summer 2017. *Prerequisite(s)*: NR 3020, NR 3030, NR 3040, NR 3052; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR3092 Evidence-Based Practice in Psychiatric Mental Health Nursing

3 credits

Develops the knowledge necessary to explain the theoretical frameworks for understanding and addressing mental health, mental health disorders, and alterations in psychological functioning. Summers. *Prerequisite(s)*: NR 3020, NR 3030, NR 3040, NR 3052; 3 credits

minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3090.

NR3094 Evidence-Based Practice in Medical Surgical Nursing

Develops the knowledge necessary to identify, apply, and evaluate the best current evidence to develop clinical expertise, as well as consider adults' and families' preferences, experience, and values to make practice decisions. Summers. *Prerequisite(s):* NR 3020, NR 3030, NR 3040, NR 3052; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s):* NR 3090.

NR3100 Holistic Health Care Practices 3 credits

Examines holistic health care and alternative healing practices that emphasize the mind-body connection and complement traditional medicine practices. Introduces students to eastern practices (e.g., acupuncture, yoga), homeopathy, and other approaches including meditation, hypnosis, nutritional and herbal-based therapies. Considers legal, ethical, and policy issues raised by the delivery of these therapies. *Prerequisite(s)*: Nursing majors only.

NR4010 Teamwork, Collaborative Care, and Leadership 3 credits

Examines the role of the nurse as team member, leader, and manager of a healthcare team using concepts and theories of organization, management, leadership, change, decision-making, and group process. Integrates patient-centered care and evidence-based practice to function effectively within nursing and interdisciplinary teams. Emphasizes fostering open communication, mutual respect, shared decision-making, and team learning and development. Last offering Fall 2017. *Prerequisite(s)*: NR 3070, NR 3090, NR 3092, NR 3094; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR 4015 Maternal and Newborn Care

Provides a knowledge base necessary for nursing care of childbearing women and newborns. A holistic perspective of health serves as the foundation for guiding student development of clinical reasoning and interventions to meet the needs of women, newborns, and families throughout the childbearing cycle. The nurse-client relationship is the focus of a caring approach that embraces the emotional, spiritual, and physical needs of clients. Falls beginning 2018. *Prerequisite(s)*: NR 3085, NR 3092, NR 3059; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3094, NR 4055, NR 4057.

NR4020 Global Health and Population-Based Health Care

3 credits

2 credits

Prepares the nurse for the practice of population-based care with patients of diverse backgrounds. Examines the historic, contemporary, and futuristic perspectives of the development of community and public health nursing as well as its principles and theories building on the social sciences and epidemiology (population-based factors associated with health and illness). Falls. *Prerequisite(s):* NR 3070, NR 3090, NR 3092, NR 3094; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical

2 credits

courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. (GACO)

NR4025 Global Health and Population-Based Health Care for the Registered Nurse 4 credits

Prepares the nurse for the practice of population-based care with patients of diverse backgrounds. Students examine the historic, contemporary, and futuristic perspectives of the development of global health and public health nursing as well as its principles and theories building on the social sciences and epidemiology (populationbased factors associated with health and illness). Online course. Last offering Spring 2018. *Prerequisite(s):* current and unencumbered Registered Nurse license; minimum grade of B– in all prerequisite courses; minimum 2.67 cumulative GPA; RN-BS Program Nursing majors only. (GACO)

NR4030 Specialty Nursing Practice

3 credits

3 credits

Introduces students to concepts of nursing with women and children in a variety of settings. Focuses on wellness, children and health in schools, and women in the workplace. A holistic perspective of health serves as the foundation. This framework emphasizes the nurse-client relationship as part of the caring approach that embraces the emotional, spiritual, and cultural needs in addition to physical needs of the client. Last offering Fall 2017. *Prerequisite(s):* NR 3070, NR 3090, NR 3092, NR 3094; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR4035 Quality and Informatics in Health Care Systems

Integrates nursing science with computer technology, quality improvement, and information science. Discusses the application of health informatics in relation to patient quality and safety. Emphasizes technology based health applications which support clinical, administrative, research, and educational decision-making, enhancing the efficacy of nursing endeavors. Last offering Spring 2018. *Prerequisite(s)*: NR 4010, NR 4020, NR 4030, NR 4040; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. (TECO)

NR4040 Clinical Applications in Specialty Settings 4 credits

Students apply nursing knowledge and skills in community health, occupational health, child-bearing and child-rearing agencies, and function as a member of a health care team to ensure positive outcome. Clinical sites include community clinics, rural hospitals, long-term care centers, senior centers, day care centers, schools, OB clinics, and acute care including ante-partum labor/ delivery sites, post-partum sites, and newborn nursery sites. Pass/ No Pass. Additional course fee required. Last offering Fall 2017. *Prerequisite(s)*: NR 3070, NR 3090, NR 3092, NR 3094; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only.

NR4050 Nursing Leadership for Acute Care Nursing 3 credits Explores the role of the nurse as leader in providing care for patients with complex health care needs. Focuses on the critical analysis of patient care needs in assessing, implementing, and evaluating nursing care of patients with acute or complex alterations in well-being. Springs. *Prerequisite(s)*: NR 4010, NR 4020, NR 4030, NR 4040; minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only; Junior status. (INCO)

NR 4055 Clinical Applications of Evidence-Based Practice in Medical-Surgical Nursing

Provides clinical experience in applying evidence and skills to care for clients with a variety of acute and chronic health conditions. Clinical practice promotes critical thinking and disciplined decisionmaking, facilitating positive patient care outcomes. Focus is patient safety through the application of the nursing process using therapeutic communication and interdisciplinary collaboration. Pass/ No Pass. Falls beginning 2018. *Prerequisite(s)*: NR 3085, NR 3092, NR 3059; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3094, NR 4015, NR 4057.

NR 4057 Clinical Application of Maternal and Newborn Care

Students apply nursing knowledge and skills for care of child-bearing women and newborns, and function as a member of a healthcare team to ensure positive outcomes in a variety of clinical sites. Care focuses on application of the nursing process antepartum, intra-partum, and postpartum clients. Pass/No Pass. Falls beginning 2018. *Prerequisite(s)*: NR 3085, NR 3092, NR 3059; minimum grade of B– in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. *Corequisite(s)*: NR 3094, NR 4055, NR 4015.

NR4060 Research Process and Evidence-Based Practice 3 credits

Explores the principles and methods of research and emphasizes the application of research in nursing as a product and process. Prepares students to critically read research articles and relate the value of that research to nursing practice and client outcomes. Students develop a research problem and conduct a literature review. Emphasizes the importance of utilizing research and communicating research problems and results in a research team and to utilize nursing research in their practice. Springs. *Prerequisite(s):* (NR 4010, NR 4020, NR 4030, NR 4040) or (current unencumbered Registered Nurse license); minimum grade of B– in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Nursing majors only. (QRCO) (WRCO)

NR4065 Legal, Ethical, and Information Management Issues in Professional Nursing Practice 4 credits

Examines laws and ethical principles that guide professional nursing practice in the healthcare delivery system. Integrates nursing science with computer technology and information science. Analyzes the impact of personal, professional, societal, and client system values on ethical decision-making. Emphasizes technology based health applications which support decision-making and enhance the efficacy of nursing endeavors. Online course. Last offering Spring 2018. *Prerequisite(s):* current and unencumbered Registered Nurse license; minimum grade of B– in all prerequisite courses; minimum 2.67 cumulative GPA; RN-BS Program Nursing majors only. (TECO)

NR 4073 NCLEX-RN Success II

1 credit

A continuation of NCLEX-RN Success I. Focuses on review of the most current nursing content covered in the NCLEX-RN Detailed Test Plan. Students continue to self-assess test preparation strengths and weaknesses, review topic content designed to achieve success on the licensing exam. Focuses on transitioning from nursing education to practice. Springs beginning 2019. Prerequisite(s): NR 3094, NR 4055, NR 4015, NR 4057; minimum grade of B- in all prerequisite courses and NR courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing majors only. Corequisite(s): NR 4050, NR 4060, NR 4082.

NR4075 Nursing Leadership and Collaborative Care ⊿ credits

Capstone course prepares nurses to function effectively as both a team member and a leader in interprofessional healthcare teams. Emphasizes open communication, mutual respect, and shared decision-making. Using concepts of organization, management, leadership, change, decision-making, and group process, students analyze how nursing leadership and management influence patient care outcomes and team functioning. Online course. Last offering Summer 2018. Prerequisite(s): current and unencumbered Registered Nurse license; minimum grade of B- in all prerequisite courses; minimum 2.67 cumulative GPA; RN-BS Program Nursing majors only; Junior status. (INCO)

NR4082 Leadership and Quality Improvement in **Clinical Settings**

This clinical capstone course provides experience as a nursing leader to direct the provision of quality health care by interdisciplinary teams. These clinical experiences promote decision-making skills, managerial skills within health care organizations, implementation of quality control methods, and the application of research in nursing practice. Integration and application of knowledge from multiple disciplines (e.g., biology, psychology, sociology, technology) are required for effective patient care. Focuses on transition to the professional nursing role, recognizing the organizational, social, political, economic, ethical, and legal context in which interdisciplinary healthcare is delivered in acute and/or community clinical settings. Contracts are completed with preceptors as mentors. Pass/ No Pass. Additional course fee required. Springs. Prerequisite(s): NR 4010, NR 4020, NR 4030, NR 4040; minimum grade of B- in all prerequisite courses and NR courses; PASS in all NR clinical courses; minimum 2.67 cumulative GPA; Pre-Licensure Nursing Majors only.

NR4085 Professional Nursing Practice Updates

4 credits

6 credits

Focuses on furthering the development of professional values and value-based behaviors as foundational to the practice of nursing. Introduction to concepts that present an understanding of contemporary nursing practice. Exposes students to the substantive changes in nursing to include quality indicators, Quality and Safety Education for Nurses (QSEN)/ION Reports, Genetics, Genomics, and care management of diverse populations. Online course. Last offering Fall 2018. Prerequisite(s): current and unencumbered Registered Nurse license; minimum grade of B- in all prerequisite courses; minimum 2.67 cumulative GPA; RN-BS Nursing Program majors only. (DICO)

NR4090 Leadership and Quality Improvement Capstone **Clinical for the Registered Nurse** 8 credits

This precepted capstone course provides experience as a nursing leader to coordinate the provision of quality healthcare by interdisciplinary teams. Provides experience as a nursing leader to coordinate the provision of quality healthcare by working within interdisciplinary teams. Clinical experiences promote decision-making and managerial skills within healthcare organizations. Focuses on decision-making, quality improvement, and transitioning to leadership/management roles to promote quality improvement. Pass/ No Pass. Last offering Summer 2018. Prerequisite(s): current and unencumbered Registered Nurse license; minimum grade of B- in all prerequisite courses; minimum 2.67 cumulative GPA; RN-BS Program Nursing majors only.

PE – Physical Education

PE1000 Flag Football

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in football. Students develop skills to enhance their game participation, strategies for improved team performance, and game analysis skills. Students recognize an improvement in general fitness and playing skills through active participation and practice. Appropriate footwear and attire are required. Pass/No Pass. Springs.

PE1010 Soccer

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in soccer. Students develop skills to enhance their game participation, strategies for improved team performance, and game analysis skills. Students recognize an improvement in general fitness and playing skills through active participation and practice. Appropriate footwear and attire are required. Pass/No Pass. Unscheduled.

PE1020 Basketball

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in basketball. Students develop skills to enhance their game participation, strategies for improved team performance, and game analysis skills. Students recognize an improvement in general fitness and playing skills through active participation and practice. Appropriate footwear and attire are required. Pass/No Pass. Springs.

PE1030 Volleyball

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in volleyball. Students develop skills to enhance their game participation, strategies for improved team performance, and game analysis skills. Students recognize an improvement in general fitness and playing skills through active participation and practice. Appropriate footwear and attire are required. Pass/No Pass. Falls.

PE1040 Pilates Matwork

Physical Activity Skills Course. The Pilates Method is a body conditioning system of stretching and strengthening exercises with the goal of developing fluidity and precision of movement with integration of mind and body. Using the movement system developed by Joseph Pilates, mat work exercises are featured that develop concentration and awareness of key muscle groups with progressive

1 credit

1 credit

1 credit

1 credit

development of strength, flexibility, and control. Pass/No Pass. Falls and Springs.

PE1050 Softball

1 credit

Physical Activity Skills Course. Opportunity for skill development and position play. Course time is spent on analysis of skill, how to teach those skills, and how to utilize skills in a game situation. Pass/ No Pass. Falls.

PE1100 Beginning Golf

1 credit

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in golf. Students develop basic skills, learn the etiquette and rules of golf, and discuss strategies for improved performance through practice, play, and game analysis. Appropriate footwear and attire are required. Pass/No Pass. Falls.

PE1130 Badminton

1 credit

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in badminton. Participants develop skills to enhance their game participation, strategies for improved team performance, and game analysis skills. Improvement in game play and general fitness develops through active participation and practice. Appropriate footwear and attire are required. Pass/No Pass. Springs.

PE1140 Racquetball

1 credit

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in racquetball. Participants develop skills to enhance their game participation, strategies for improved performance, and game analysis skills. An improvement in general fitness and playing skills develops through active participation and practice. Appropriate footwear and attire are required. Participants must provide their own racket. Pass/No Pass. Unscheduled.

PE1160 Beginning Tennis

1 credit

Physical Activity Skills Course. Provides an introduction to the concepts, principles, and skills used in tennis. Participants develop skills to enhance their game participation, strategies for improved performance in both singles and doubles play, and game analysis skills. Playing skills and fitness are developed through active participation and practice. Appropriate footwear and attire are required. Students must provide their own racket and I can of new tennis balls. Pass/No Pass. Unscheduled.

PE1190 Beginning Swimming

1 credit

Physical Activity Skills Course. Provides instruction in basic water safety and swimming skills. Designed for participants who want to become more comfortable in the water and develop a basic level of endurance while swimming. Safety and rescue practice in and around the water are also discussed. Appropriate swimming attire is required. Pass/No Pass. Unscheduled.

PE1230 Hip Hop

1 credit

Physical Activity Skills Course. Focuses on core conditioning, basic hip hop steps, choreography, and rhythm analysis. Emphasizes the enhancement of flexibility, strength, and coordination. Pass/No Pass. Springs.

PE1240 Physical Training for Law Enforcement 1 credit Physical Activity Skills Course. Prepares students to pass physi-

cal fitness testing pursuing employment in the law enforcement

field. Fitness activities include all of the components of the various tests that a candidate has to pass upon entrance or exit from a law enforcement academy. May be repeated for a maximum of 4 credits. Pass/No Pass. Falls and Springs.

PE1300 T'ai Chi Ch'uan I

Physical Activity Skills Course. Provides instruction in and practice of an ancient Chinese martial arts exercise discipline for health, relaxation, and self-cultivation. The slow stretching and balance movements of tai chi releases tension, increases muscle tone, and improves flexibility and balance. With regular practice, tai chi produces inner quiet, heightened awareness, and dynamic harmony of mind and body. Loose, free moving attire is recommended. Pass/No Pass. Falls and Springs.

PE1302 T'ai Chi Ch'uan II

Physical Activity Skills Course. Provides an opportunity for participants to build upon the basic forms learned and practiced in PE 1300. Loose, free moving attire is recommended. Pass/No Pass. Springs. Prerequisite(s): PE 1300.

PE1390 Weight Training 1 credit

Physical Activity Skills Course. Provides instruction in basic strength and endurance training using various systems of free weights and resistance machines. Safe and effective exercise techniques, programming, and goal development are addressed in and through supervised, progressive workout sessions. Appropriate footwear and attire are required. Pass/No Pass. Falls and Springs.

PE1400 Fitness Walking/Jogging

Physical Activity Skills Course. Provides an opportunity for participants to improve their level of physical fitness and general wellness through a regular and progressive program of walking and/or jogging. Meditative walking, race-walking, and other techniques are explored. The importance of healthy posture, effective conditioning plans, hydration, footwear, and clothing are also discussed. Appropriate footwear and clothing are required. Pass/No Pass. Falls and Springs.

PE1420 Scuba

Physical Activity Skills Course. A series of lectures and pool sessions providing instruction in the use of the self-contained underwater breathing apparatus. Open water dives in lake and/or ocean are required to qualify for SCUBA certification. This is a full semester course. Additional course fee required. Pass/No Pass. Falls and Springs. Prerequisite(s): adequate swimming skill.

PE1440 Step Aerobics

Physical Activity Skills Course. An opportunity for participation in a series of group aerobics stepping sessions. Participants have the opportunity to improve cardiovascular endurance, muscle endurance, core stability, and flexibility. Each class session is a comprehensive exercise session and includes a warm-up, aerobic stepping, resistance and core training exercises, and a relaxing flexibility training period. Pass/No Pass. Falls and Springs.

PE1550 Self-Defense for Women – RAD 1 credit

Physical Activity Skills Course. An introduction to basic self-defense skills, escape and avoidance strategies, offensive and defensive postures, defensive techniques, and simulated attacks. Includes an exploration of violence prevention and victim abuse community

1 credit

1 credit

1 credit

2 credits

services. Addresses basic fitness principles, including strength, flexibility, and cardiovascular fitness. Addresses fitness principles specifically in terms of the student's ability to practice and perform self-defense skills. Provides a threat assessment simulation. Requires clothing and footwear appropriate for physical activity. Some sections are held over a weekend. Additional course fee required. Pass/No Pass. Falls and Springs.

PE1700 Yoga

1 credit

Physical Activity Skills Course. Provides instruction in the practice of yoga. This ancient health maintenance program involves dynamic balance of breath control with vigorous static and dynamic postures/ calisthenics. Participants develop flexibility, tone, postural control and experience healthful relaxation. Attire allowing movement is required. Pass/No Pass. Falls and Springs.

PE1790 Aquatic Fitness

1 credit

Physical Activity Skills Course. Provides instruction adequate for learning knowledge and basic skills necessary for participation as well as participatory opportunity. Designed to improve components of health- and performance-related fitness, including balance, coordination, flexibility, cardiorespiratory conditioning, and muscular strength/endurance in a water environment. Exercises performed in shallow and deep water, with and without training aids. Intensity levels may be varied to support individual differences among participants. Falls and Springs.

PE1880 Special Topics in Physical Activity 1 credit

Physical Activity Skills Course. Provides instruction and participation in a specialized recreational and/or health-fitness related activity not offered in other physical activity courses. Repeatable with different topic. Pass/No Pass. Unscheduled.

PE1910 Beginning Ice Skating

1 credit

Physical Activity Skills Course. Designed to be fun and acquaint students with the fundamentals of ice skating, covering the basic skills of safety, equipment, forward and backward skating, 1 and 2 foot glides, stroking, forward and backward crossovers, stops and beginning turns. Skates are not provided; rental is available. Pass/ No Pass. Falls and Springs.

PE1920 Beginning Ice Hockey

1 credit

Physical Activity Skills Course. Provides instruction in the sport of ice hockey including rules, skills, equipment, and overall knowledge of the sport. Classes are held in the classroom and on the ice. Participants develop better knowledge of the sport while being able to participate in the activity. Skates are not provided; rental is available. Skating skills are expected. Pass/No Pass. Falls and Springs.

PE1930 Broomball

1 credit Physical Activity Skills Course. Provides instruction in the sport of broomball including rules, skills, equipment, and overall knowledge of the sport. Participants gain a deeper knowledge of the sport and participate in the activity. Broomball equipment is provided. Pass/ No Pass. Falls and Springs.

1 credit PE1940 Skating for Fitness

Physical Activity Skills Course. Designed to improve a person's physical fitness. Emphasizes cardiovascular, muscular strength and endurance, balance and agility training. Students should be able to

Awards a maximum of I credit for the successful completion of I session on a varsity team. May not be repeated in same or different varsity team. Students must register for this course and credit during the season of participation. Pass/No Pass. Falls and Springs.

skate forwards and backwards with some proficiency. Skates are not

provided; rental is available. Pass/No Pass. Falls and Springs.

PE1990 Selected Activities in Physical Education 1 credit

Opportunity is provided for non-Physical Education majors with unusual, extenuating circumstances to gain physical education credit for learning experiences outside the content of courses presently offered. Students, however, must demonstrate extenuating circumstances why the physical education requirement could not be met through the regular offerings. Students are responsible for procuring their own placement, verification, and enrolling prior to the learning experience. Twenty hours are required to earn 1 credit. Credit cannot be received retroactively for previous activity experiences. Intended for non-Adventure Education, non-Athletic Training or non-Physical Education majors. Pass/No Pass. Prerequisite(s): permission of the Department Chair.

PE2200 Lifeguard Training

PE1970 Varsity Athletics

Professional Activity Course. Instruction designed to provide individuals with knowledge and skills for the purpose of saving their own lives and the life of another in the event of an emergency. Grading is based upon participation and the completion of skills and written test at a level greater than satisfactory. American Red Cross Certification for Lifeguard may be attained by those who achieve the minimum required performance standard. CPR and First Aid are required for Lifeguard Training certification. Springs. Prerequisite(s): current CPR for the Professional Rescue and First Aid (or equivalents) and intermediate swimming ability.

PE2280 Water Safety Instruction

Professional Activity Course. Students learn to instruct all 6 levels of the American Red Cross Learn-to-Swim level, the Parent and Child Aquatics Program, and the Basic Water Rescue Course. Grading is based on 3 class presentations and a final exam. Instructor certification is issued to those who achieve the Red Cross standard, including a grade of 80% or better on the final exam. Falls. *Prerequisite(s)*: intermediate level swimming ability.

PE2405 Concepts of Fitness and Skill Performance 2 credits

Introduces the concepts of health related and performance related fitness and the essential elements of fundamental skill performance. Introduces Fitness Gram and PE Metrics assessment tools. Students gain experience in personal goal setting based on assessment results; use of heart rate monitors; use of pedometers. Springs. Prerequisite(s): Physical Education majors with PE or PEHE Teacher Certification Option. Corequisite(s): PE 2406.

PE2406 Concepts of Fitness and Skill Performance Lab 1 credit Develops fundamental skills and fitness levels in physical educa-

tion and physical education/health education teacher candidates. Students are required to demonstrate competent (mature) skill levels and Healthy Fitness Zone levels on the Fitness Gram for successful completion of this course. Pass/No Pass. Springs. Prerequisite(s): Physical Education majors with PE or PEHE Teacher Certification Option. Corequisite(s): PE 2405.

1 credit

2 credits

PE2415 Introduction to Physical Education and Health Instruction

Provides an examination of the foundations of education and the motivations for selecting teaching as a profession. This includes health and physical education within the confines of K–12 public education. Topics include societal issues affecting public education, pre-service teacher preparation at the University, and a review of American education history. Includes an introduction to lesson planning and classroom/gymnasium management techniques. Students complete 10 hours of observation/participation in the public schools. Springs.

PE2424 Net and Wall Activities 1.5 credits

Professional Activity Course. Provides instruction on the elements of net and wall activities. Addresses the principles and skills associated with net and wall activities such as tennis, handball, pickleball, badminton, and volleyball. Activities are designed to prepare students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice for participation and improvement of movement and playing skills. Springs. *Prerequisite(s):* Physical Education majors with PE or PEHE Teacher Certification Option and Coaching minors only.

PE2425 Lifetime/Leisure Activities 1.5 credits

Professional Activity Course. Provides instruction on the elements of selected target and leisure games and activities such as bowling, golf, darts, bocci, and archery. The principles and skills associated with target games are addressed and activities are designed to prepare students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice for participation and improvement of movement and playing skills. Springs. *Prerequisite(s):* Physical Education majors with PE or PEHE Teacher Certification Option.

PE2426 Striking and Fielding Activities

1.5 credits

3 credits

Professional Activity Course. Provides instruction on the elements of selected striking and fielding activities such as softball, whiffle ball, Danish rounders, and cricket. Addresses the principles and skills associated with striking and fielding activities. Activities are designed to prepare students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice for participation and improvement of movement and playing skills. Falls. *Prerequisite*(*s*): Physical Education majors with PE or PEHE Teacher Certification Option and Coaching minors only.

PE2427 Territorial Activities

1.5 credits

Professional Activity Course. Provides instruction on the elements of selected territorial activities. Addresses the principles, concepts, and skills associated with territorial activities. Activities are designed to prepare students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice for participation and improvement of movement and playing skills. Falls. *Prerequisite(s):* Physical Education majors with PE or PEHE Teacher Certification Option and Coaching minors only.

PE2428 Flexibility, Core, and Balance Training 1.5 credits

Professional Activity Course. Provides instruction on the scientific principles and instructional strategies for functional training involving flexibility, core strength, and dynamic balance. Prepares students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice to as practitioners. Addresses tech-

PE2440 Elementary Activities, Gymnastics, and Rhythms 3 credits

An applied theory course designed to introduce fundamental movement skills, activities, movement concepts, and teaching methodologies appropriate for elementary physical education, including but not limited to, developmentally appropriate games, activities, gymnastics skills, rhythms, and rhythmic activities. Falls. *Prerequisite(s):* Physical Education majors in pre-Teacher Certification, Teacher Certification, pre-PE/HE Teacher Certification and PE/HE Teacher Certification Options only.

PE2525 Group Exercise Leadership 1.5 credits

Professional Activity Course. Provides instruction on group exercise leadership principles and skills. Designed to prepare students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice in movement skills specific to various group exercise modes for improvements in cardiorespiratory and muscular fitness. Springs. *Prerequisite(s):* Health and Human Performance majors and minors only.

PE2550 Foundations of Physical Education 3 credits

An introduction to the different facets of physical education disciplines and professions. Content includes exposure to the history and philosophy of the discipline, examination of the sub-disciplines, available career options, discussions of current issues and future trends, and ways in which technology is applied in physical education. Falls and Springs. (TECO)

PE2640 Burdenko Conditioning

Professional Activity Course. Provides an introduction to the principles and skills of the Burdenko method of movement training. The relationship between land and water exercises and training principles for improved flexibility, balance, endurance, and strength are presented so that students will be prepared to minimally perform, properly analyze, and understand the fundamentals of instruction. Springs. *Prerequisite* (*s*): Health and Human Performance majors and minors only.

PE2735 Motor Development

An examination and analysis of changes in motor behavior across the lifespan, the processes that underlie these changes, and the factors that affect them. Falls. *Prerequisite(s):* (PE 2550 or HE 1970) and Health and Human Performance majors only.

PE2740 Water Exercise Techniques

Professional Activity Course. Provides instruction in the principles and skills associated with fitness and therapeutic conditioning using water as the resistance. Principles of health related fitness are addressed and activities are designed so that students are prepared to minimally perform, properly analyze, professionally instruct, and appropriately structure practice using water exercises for a variety of clients and applications. Falls and Springs. *Prerequisite(s):* Health and Human Performance majors and minors only.

PE2750 Functional Anatomy

2 credits

1.5 credits

3 credits

1.5 credits

Studies musculoskeletal anatomy and how it relates to human movement. Examines anatomical terminology, structure of points of articulation, origin, insertion and action of major muscles and their effects on posture and selected fundamental, exercise and sports movements. Falls and Springs. *Prerequisite(s)*: BI 2110, BI 2130, and Exercise and Sport Physiology majors only.

PE2755 Introduction to Exercise Science 3 credits

Introduces students to key concepts concerning the anatomical, mechanical, physiological, neural, and psychological bases of human movement. Class activities include origination to curriculum, detailed examination of the sub-disciplines, exposure to available career options in exercise science, along with discussions of current issues and future trends. Falls and Springs. *Prerequisite(s):* Exercise and Sport Physiology majors only.

PE2831 Resistance Training Techniques 1.5 credits

Professional Activity course. Provides instructions on resistance training theory and professional instructional skills. Prepares students to minimally perform, properly analyze, professionally instruct, and appropriately structure practice using resistance training techniques as practitioners. Addresses techniques to improve muscular strength and endurance. Falls and Springs. *Prerequisite(s):* Health and Human Performance majors and minors only.

PE2840 Health and Fitness for Educators 3 credits

Provides instruction on the role of physical activity and health behaviors in personal well-being, as well as laboratory experiences that promote integration of knowledge from self-assessments across the dimensions of wellness. Students explore the importance of modeling wellness through a healthy, active lifestyle in their future role as educators. Unscheduled. *Prerequisite(s):* Childhood Studies/Teacher Certification, Early Childhood Studies/Teacher Certification, and Elementary Education majors only. (WECO)

PE2850 Wellness Choices for a Healthy, Active Lifestyle 3 credits

Designed to encourage personal awareness and responsibility for optimal health across all dimensions of wellness focusing on the role of physical activity and healthy behaviors. Through weekly lectures, assigned readings, in-class discussions and group activities, and practical application of content, students develop a personal philosophy of wellness, examine wellness attitudes, and develop wellness knowledge and skills necessary for optimal health and personal well-being. Specific topics include an introduction to wellness and fitness, health behavior change, aerobic and muscular fitness, flexibility and back health, exercise-related injuries, wellness diet and energy nutrition, body composition and weight management, body image and ideals, psychological wellness, stress, health and fitness consumerism, addictive behavior, sexual behaviors and communicable disease, as well as chronic disease. Laboratory experiences utilize behavior change strategies to promote behavioral choices that lead to a healthy, active lifestyle across the lifespan. Falls and Springs. (WECO)

PE2860 Adventure Programming for Physical Educators 3 credits Introduces the use of a broad model of "adventure" and a multidimensional wellness model to facilitate growth in interpersonal and intrapersonal relationships. Students learn how to develop and sequence a variety of indoor and accessible outdoor initiatives for building trust, community, cooperation, conflict resolution, self-confidence, and emotional self-awareness. Students engage in lesson development and assessments that use the full-value contract, challenge by choice goal settings as group process tools.

Springs. *Prerequisite(s)*: PE Teacher Certification and PE/HE Teacher Certification majors only. (WECO)

PE2880 Adventures in Wellness 3 credits

Uses adventure education and a multi-dimensional wellness model to facilitate growth in interpersonal and intrapersonal skills. Students participate in a variety of indoor and outdoor adventure initiatives for building trust, community, cooperation, conflict resolution, self-confidence, and emotional self-awareness. Emphasizes gaining knowledge and making positive choices for integrating a balanced, healthy lifestyle. Not open to students with a major in PE Teacher Certification or PE/HE Teacher Certification options. Falls and Springs. (WECO)

PEDI2950 Sociocultural Dimensions in Physical Activity 3 credits

Provides an analysis of physical activity and the problem of sedentarianism in contemporary United States society using a social ecological framework. Students examine social processes and cultural institutions as well as the interrelationships between physical activity/inactivity identities and social and cultural forces. Falls and Springs. (SSDI)

PE3020 Instructional Strategies I – Elementary 3 credits

Focuses on instructional strategies for elementary physical education and health education. Beginning physical education and health education standards are the organizing center. An introduction of state, regional, national guidelines for Physical/Health Education. Practical experience at the elementary level. Falls and Springs. *Prerequisite(s)*: PE 2415, PE 2731, PE 2735; admittance into the Teacher Certification Option; minimum 2.50 cumulative GPA; and permission of the instructor. *Corequisite(s)*: PE 3050.

PE3050 Instructional Strategies I: Elementary Physical Education Teaching Lab

Provides teacher candidates with practical experience in public schools at the elementary level in Physical Education. Focuses on applying appropriate instructional strategies and best practices in elementary physical education in a public school setting. Falls and Springs. *Corequisite(s)*: PE 3020.

1 credit

3 credits

PE3300 Women and Sport Cultures

Focuses on the influence of sport, a gendered institution, on women's identity from a cultural, psychosocial, and political perspective. Additionally, students explore how influential women can be in redefining sport and how significant an inclusive definition might be to women's physicality in terms of self-conceptions, participatory behaviors, and values. Sport is broadly defined to include exercise, physical activity, and gaming behaviors. Creates a learning community that facilitates personal growth through knowledge sharing, using a variety of information sources and class discussions. The learning experience is enhanced through the organization and implementation of a research project, which aims to answer a question of interest to students. May be taken as WS 3300. Unscheduled. *Prerequisite(s):* Junior status. (DICO)(WECO)

PE3315 Curriculum Design and Implementation 2 credits

From theory to conceptual framework. Covers the content of physical education and health education in reference to the knowledge, skills, and attitudes that result from effective instruction. Curriculum instruction, models and design are the prominent emphasis. Observation in public school. Falls. Prerequisite(s): PE 2415 and (PE 3000 or PE 3020 or HE 3105).

PE3565 Measurement and Assessment in Physical Education

Various tests and measurements in physical education are examined; techniques for appraising physical fitness and performance are practiced. Basic statistics are studied and applied. Attention is given to the administration, scoring, and statistical analysis of tests with emphasis on computer application. Falls. *Prerequisite(s)*: Mathematics Foundations. (QRCO) (WRCO)

PE3570 Kinesiology

3 credits

3 credits

3 credits

The study and application of biomechanical principles and concepts to human movement. Examines from both qualitative and quantitative perspectives fundamental principles of muscular movement, the mechanics of human motion, and analysis of human motion. Falls and Springs. Prerequisite(s): BI 2110 and BI 2130 (may be concurrent).

PE3580 Physiology of Exercise

Exercise physiology is concerned with human functions under the stress of muscular activity; thus it provides a basis for the study of physical fitness and athletic training. A development toward scientific investigation and application of recent research is provided and discussed. Designed to provide the needed link between theory and practice. Falls and Springs. Prerequisite(s): (BI 1110 and BI 1120) or (BI 2110, 2120, 2130, and 2140).

PE3600 Adapted Physical Education 3 credits

Students study both theoretical and practical applications in working with children and adolescents who have developmental and physical disabilities. Students are challenged to maximize the motor abilities of these individuals. Studies history, legal mandates, theoretical points-of-view, instructional techniques, and the relationship to adapted physical education to the entire physical education program. Springs. Prerequisite(s): PE 2731 or PE 2735; Physical Education Teacher Certification or Physical Education and Health Education Teacher Certification Option only.

PE 3660 Teaching Assistantship in Physical Education

0.5-3 credits

Allows students to serve as a teaching assistant in a selected Physical Education theory or activity course. Responsibilities could include assisting, planning, teaching and/or assessing. Credits depend on course level and level of responsibility: 1000 level courses award 0.5-I credit; 2000 level courses award I-2 credits; 3000-4000 level courses award 2-3 credits. Falls and Springs. Prerequisite(s): permission of the instructor.

PE3710 Special Topics in Physical Education 1-3 credits

Topics not covered in other physical education courses are presented and studied, allowing students to extend their experience and competencies in a variety of health-related or sports-oriented topics. May be repeated for credit with different topics. Unscheduled.

PE3720 Motor Learning

3 credits

An examination of the theoretical foundations and related literature that underlie the learning, performing, and retention of motor skills with implications for teaching, coaching, and physical rehabilitation. Springs.

Physiological measurements of exercise responses in humans are made for the purpose of demonstrating theoretical concepts acquired in the exercise physiology course. Methodology, procedures, and quantification are emphasized in the lab experience. Falls and Springs. Prerequisite(s): PE 3580 (may be concurrent).

PE3880 Physical Education Practicum

Designed to give students a practical experience with a specialized focus in selected options that is supervised and controlled by the Department. May be repeated for credit. Pass/ No Pass. Prerequisite(s): Junior status; minimum 2.00 cumulative GPA; approval of the Department Chair.

PE3890 Exercise Testing

Measurement evaluation of health-related physical fitness in healthy and special populations. Students learn field and laboratory measurements of all components of fitness including cardiovascular endurance, muscular strength and endurance, body composition, and flexibility. Springs. Prerequisite(s): PE 3580 and PE 3750. Corequisite(s): PE 3895.

PE3895 Exercise Testing Laboratory

Practical application of the theories and methods introduced in PE 3890. Emphasis is on the practice of exercise testing in healthy persons and special populations and the interpretation of test results. Springs. Prerequisite(s): PE 3580 and PE 3750. Corequisite(s): PE 3890.

PE4010 Exercise and Health Psychology

Introduces students to the fields of exercise and health psychology and the common theories and models used to explore health behaviors, with a strong emphasis on physical activity behavior. Learning outcomes include understanding individual health behaviors, facilitating psychological growth and development, comprehension of social, environmental and cultural impacts on health behaviors as well as applying these theories and models to enhance the health and well-being of others. Falls. Prerequisite(s): Junior status; Adventure Education, Athletic Training, Exercise and Sport Physiology, Health Education and Promotion, and Physical Education majors only. (INCO)

PE4040 Instructional Strategies II – Secondary

Designed to provide prospective physical education and health education teachers with the ability to understand, recognize, analyze, and demonstrate the range of teaching skills employed by effective educators at the middle and secondary level. Analysis of teaching methods in the physical education and health education environment (gymnasium, outdoors, classroom) found at the middle and secondary levels. Practical experience. Falls and Springs. Prerequisite(s): minimum grade of C in PE 3020 or PE 3050; minimum 2.60 cumulative GPA; and permission of the instructor. Corequisite(s): PE 4050.

PE4050 Instructional Strategies II: Secondary Physical Education Teaching Lab

1 credit

Provides prospective physical education teachers with the ability to demonstrate the range of teaching skills employed by effective educators in a middle or secondary NH public school. Falls and Springs. Corequisite(s): PE 4040.

1-3 credits

3 credits

1 credit

3 credits

3 credits

PE4520 Principles and Theories of Strength and Conditioning 3 credits

Advanced study of scientific principles and theories related to strength and conditioning for varying populations. Discussions relative to concepts and applications in the exercise sciences, testing and evaluation, program design, and strength and conditioning facility organization and administration are emphasized. Springs. Prerequisite(s): BI 2120, BI 2140, PE 3570 and PE 3580. Corerequisite(s): PE 4860.

PE4710 Physical Education Internship in Teaching 6 credits K-12: Elementary Component

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observations, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. Prerequisite(s): minimum grade of C in PE 4040 or PE 4050; minimum 2.70 cumulative GPA; permission of the Coordinator of Internships.

PE4720 Physical Education Internship in Teaching K–12: Secondary Component 6 credits

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observations, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. Prerequisite(s): minimum grade of C in PE 4040 or PE 4050; minimum 2.70 cumulative GPA; permis-

PE4780 Exercise Prescription

sion of the Coordinator of Internships.

3 credits

1 credit

Principles and practices of assessing and conducting health-related adult physical fitness programs to the apparently healthy and at-risk populations. Springs. Prerequisite(s): PE 3580.

PE4815 Teaching Seminar in Physical Education and Physical Education Health Education

Examines the responsibilities and requisites of the professional educator. The electronic folio is the central organizing unit for the course that includes both NASPE's and AAHE's current specialized professional association (SPA) standards. All teaching assignments are completed and submitted via this professional e-folio. Falls and Springs. Corequisite (s): (PE 4710 and PE 4720) or (PEHE 4710 and PEHE 4720).

PE4820 Advanced Exercise Physiology 3 credits Provides an intensive study of exercise physiology with a focus on the cardiovascular and metabolic systems. Emphasis is placed on the acute and chronic effects of exercise on myocardial function and the energy pathways. Additional course fee required. Falls. Prerequisite(s): CH 2335, PE 3580, and PE 3750. Corequisite: PE 4825.

PE 825 Advanced Exercise Physiology Laboratory 1 credit

Provides an in-depth study of and hands-on experience with laboratory measurement techniques used in exercise physiology research. Students learn how to operate, calibrate, and care for all relevant instruments. Falls. Prerequisite(s): CH 2335, PE 3580, and PE 3750. Corequisite(s): PE 4820.

PE4830 Applied Research in Exercise Science

Students participate in the research process including the development of a research proposal, subject recruitment, collection of relevant data, statistical analysis, and completion of the manuscript for potential submission to a peer-reviewed journal. Students design a poster presentation for submission to a professional conference. Additional course fee required. Springs. Prerequisite(s): PE 4840; Exercise and Sport Physiology majors only.

PE4840 Research Methods in Exercise Science 3 credits

Introduces students to concepts, design, and interpretation of research in exercise science. Places emphasis on the process of research writing. Focuses on critical review of the literature and the development of a research proposal. Falls. Prerequisite(s): PE 3580, PE 3890, PE 3895; Exercise and Sport Physiology majors only. (WRCO)

PE4860	Principles and Theories of Strength	
	and Conditioning Laboratory	1 credit

Practical application of strength and conditioning principles introduced in PE 4520 Principles and Theories of Strength and Conditioning. Emphasizes exercise testing and technique. Springs. Prerequisite (s): BI 2120, BI 2140, PE 3570, and PE 3580. Corequisite(s): PE 4520.

PE4880 Physical Education Internship

For students desiring a culminating educational experience with a wide range of practical on-the-job work in their selected option. The Internship is in agencies that are approved, supervised and evaluated by the Department. May be repeated for credit. *Prerequisite(s)*: minimum 2.70 GPA (cumulative and major); Junior standing; approval of the Department Chair.

PE4910 Independent Study

1-3 credits A student-initiated research project on a selected topic agreed to by a Department faculty tutor. Consent required of the instructor who will supervise the independent study and the Department Chair.

PEHE – Physical Education and Health Education

PEHE4710 Internship in Teaching K-12: Elementary Component

Prerequisite(s): minimum 2.50 cumulative GPA.

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observations, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. Prerequisite(s): minimum grade of C

4 credits

₄−12 credits

1 credit

4 credits

4 credits

in PE 4040 or PE 4050; minimum 2.70 cumulative GPA; permission of the Coordinator of Internships.

PEHE4720 Internship in Teaching K-12: Secondary Component

The culminating field-based experience for all programs leading to teacher certification. It is a continuous, full-time (5 days per week) experience of 6 credits during which, after a period of structured observations, students gradually assume responsibility for a full range of teaching activities encountered in a school situation, thereby demonstrating the appropriate professional skills and attitudes essential for successful teaching. The Internship in Teaching is conducted under the supervisory guidance of a Mentor Teacher and a University Supervisor. Required seminars complement the experience. Falls and Springs. Prerequisite(s): minimum grade of C in PE 4040 or PE 4050; minimum 2.70 cumulative GPA; permission of the Coordinator of Internships.

PH – **Physics**

PHDI2100 Physical Science

⊿ credits

6 credits

The essentials of physics, chemistry, earth science, astronomy. How scientists approach problems and why science is a never-ending quest rather than fixed sets of facts. Emphasis is on aspects of the physical sciences relevant to a nonscientist who wants to understand how the universe works and the connections between science and everyday life. Lecture and laboratory. Falls. (SIDI)

PH2130 Physics I

4 credits

Introduction to classical physics. Topics include: kinematics, dynamics. Emphasis on application of theory and problem-solving. Laboratory. Additional course fee required. Falls.

PH2140 Physics II

Introduction to classical physics. Topics include: fluids, thermodynamics, waves, electricity, magnetism. Emphasis on application of theory and problem-solving. Laboratory. Additional course fee required. Springs. Prerequisite(s): PH 2130.

PHDI2300 Astronomy

3 credits

Fundamental principles of astronomy. Includes theories of the origin of the universe and the solar system with emphasis on the structure and motions of the earth, the moon and its phases, eclipses, composition and motion of the sun and other star types, and galactic systems. Practical, naked-eye observations with the use of celestial maps. Some telescopic observations required. Falls and Springs. (SIDI)

PH2330 Astronomy Laboratory

Supplements PHDI 2300 by reinforcing concepts through observational activities. These activities include naked-eye observations, computer simulations, and data reduction methods used by past and present astronomers. Additional course fee required. Falls and Springs. Corequisite(s): PHDI 2300.

PH2410 University Physics I

3 credits

1 credit

A traditional calculus-based introductory survey of general physics. Intended primarily for majors in the physical sciences and mathematics. Emphasis on the mathematical development of the subject and on the acquisition of problem-solving skills. Topics

include: mechanics, rotational motion, thermodynamics. Falls. Prerequisite(s): MA 2550 or MA 2490 (may be taken concurrently). Corequisite(s): PH 2430.

PH2420 University Physics II

Second semester of calculus-based general physics survey. Topics include: gravitation, fluids, periodic and wave motion, acoustics, electricity, and magnetism. Springs. Prerequisite(s): PH 2410. Corequisite(s): PH 2440.

PH2430 University Physics Laboratory I

Laboratory techniques and experience are designed to enable students to do experiments at an introductory level. Concepts presented in PH 2410 are used and illustrated. Additional course fee required. Falls. Corequisite(s): PH 2410.

PH2440 University Physics Laboratory II 1 credit

Laboratory techniques and experience are designed to enable students to do experiments at an introductory level. Concepts presented in PH 2420 are used and illustrated. Additional course fee required. Springs. Corequisite(s): PH 2420.

PH3130 Mechanics

Classical mechanics of particles, rigid bodies, systems, and continuous media. Topics include: 1, 2, and 3-dimensional particle motion, rigid body rotation, fluid dynamics and Lagrangian and Hamiltonian formulations. Emphasis on application of theory including numerical techniques. Recitation session devoted to problem-solving. Spring of odd years. Prerequisite(s): PH 2420 and MA 2560.

PH3520 Modern Physics

Survey of modern physics including: historical development of theories of the nature of matter and radiation, relativity, atomic and nuclear structure, quantum mechanics and particles. Emphasis on the application of theory and problem-solving. Falls. Prerequisite(s): PH 2420 and MA 2560.

PH3900 Special Topics in Physics

Students can pursue subjects of interest in Physics, augmenting the material covered in the introductory courses. Credit varies with amount of material covered. The course must be set up with the instructor before registration. Prerequisite(s): (PH 2130 and PH 2140) or (PH 2410 and PH 2420).

PH4910 Independent Study

1-4 credits

3 credits

1-4 credits

Ordinarily for natural science majors. Studies undertaken are defined by the students concerned, subject to approval by appropriate staff members. Work may involve reading, conferences, historical, experimental or theoretical projects, field investigations, statistical surveys or combinations of the foregoing. Consent required of the instructor who will supervise the independent study and the Department Chair.

PO – Political Science

PO1010 Politics and Government

The primary concepts and methodology of political science. Falls and Springs.

3 credits

3 credits

3 credits

ı credit

PO1020 American Government 3 credits

Analysis of structure, process and behavior in the American national government. Actual performance is evaluated in the light of the promise of democracy. Falls and Springs.

PO1030 World Politics

3 credits

Why war? Is peace possible? Are relations among peoples predictable? How? Who has tried? Beginning steps toward an understanding of global political development. Falls. (GACO)

PODI1040 Terrorism and Counter-Terrorism 3 credits

Explores the historical and current terrorist threat, both on a domestic and international level. Investigates causes: terrorist group strategies and targets; governmental and international responses and counterterrorist measures; and the multitude of challenges posted to the world community by terrorists. Topics include the attacks on the World Trade Center; Middle Eastern terrorism; right-wing terrorism in this country; the specific threat of terrorists using weapons of mass destruction, etc. Springs. (PPDI)

PODI1050 Global Problems, Power and Politics 3 credits

Focuses on current issues such as terrorism, war, poverty and pollution to demonstrate how global problems impact our lives and often require multileveled solutions. Examines several approaches to the study of international politics, including political realism and interdisciplinary approaches. Explores the roles of individuals, nation-states and international organizations in creating and resolving global problems. Falls. (SSDI)

PODI1055 Humanitarianism: Working in the **Global Community** 3 credits

Responses to environmental, hunger, refugee, and human rights programs are a global movement and industry. We must understand the evolution of humanitarianism to appreciate its current form and its future. We account for attitudes about charity and social welfare, and note turning points in international relations. Joining the humanitarian community is one outcome of the knowledge gained through this course. Springs. (PPDI)

PODI1060 Politics and Art

Politics and art have always been entwined. Politicians quickly learned the usefulness of symbols. Artists appreciated the patronage of those in power. Looks at political expressions in various artistic areas including music, visual arts, theatre, poetry and movies to investigate the impact and meaning of the relationship between politics and art. Springs. (CTDI)

PODI1100 Citizen Politics 3 credits

An exploration of citizens' role in democracy, the interactions between citizens and their governments and the knowledge and skills required for effective citizenships. Falls and Springs. (SSDI)

PO2020 Public Administration

3 credits

Analysis of the nature of bureaucracy; recruitment, training, management and organization of civil servants; public unionism, problems of communication, allocation of resources and public budgeting process, administrative law; problems of public support. Falls. (DICO)

PO3010 Topics in Political Science

Topics in political science not normally covered in depth in other political science courses. May be repeated with a different topic for no more than 12 credits.

PO3020 Topics in Political Science 2 credits

Topics in political science not normally covered in depth in other political science courses. May be repeated with a different topic for no more than 12 credits.

PO3030 Topics in Political Science

Topics in political science not normally covered in depth in other political science courses. May be repeated with a different topic for no more than 12 credits.

PO3100 American Political Thought 3 credits

A survey of the major political writings in America from colonial to contemporary times. Included are the political ideas of Native Americans, African Americans and women. Fall 2016.

PO3120 Political Parties, Elections, and Interest Groups 3 credits

The nature, functions, organizations, and activities of political parties and interest groups as well as the processes of nomination, campaigns, and elections in the American political systems. Springs. (TECO)

PO3150 State and Local Politics 3 credits

Critical analysis of the structure and behavior of subnational governments in the United States and their relationships within the federal system. Consideration is given to their historical evolution. The comparative approach highlights similarities and differences and attempts to account for these. Particular attention is focused on New England. Not open to students who have earned credit for PO 2010. Springs. Prerequisite(s): PO 1020.

PO3240 International Political Economy

A study of the tensions inherent in international relations because of our international economy, and how they are resolved. Highlights the dynamic interactions between politics and economics, states and markets, and society and individuals. Springs.

PO3250 Model United Nations

Introduces students to the origins, functions, structure, and issues facing the contemporary UN. Combines both substantive knowledge and simulated debates of major issues in the UN agenda, including genocide, economic development, terrorism, environment, etc. Looks into relationship between the United States and the UN. Prepares a student delegation to the World Model UN conference. Because the course includes role-playing, it offers a chance to extend students' knowledge of international politics while developing proficiency in public speaking, policy formulation, parliamentary procedure, diplomacy, negotiation, and conflict resolution. The course is excellent preparation for a career in public policy or international affairs. Additional course fee required. Springs. Prerequisite(s): Junior status. (GACO)(INCO)

PO3260 Model UN Lab

Introduces students to the origins, functions, structure and issues facing the contemporary United Nations. Prepares a student delegation to the World Model UN conference in an international setting,

organized by Harvard University. Includes role-playing and offers a chance to extend one's knowledge of international politics while developing proficiency in public speaking, policy formulation, parliamentary procedure, diplomacy, negotiations, and conflict resolution. Excellent preparation for a career in public policy or international affairs. May be repeated for credit. Springs. Prerequisite(s): PO 3250 (may be taken concurrently).

PO3300 Latin American Politics

An introduction to the politics of Latin America. Explores contemporary trends in the region and provides a basis for understanding the unique political institutions, power relations and cultural diversity of selected countries. Emphasis on trends such as democratization, development and U.S. relations exposes students to important contemporary issues and controversies. Springs. (GACO)(WRCO)

PO3350 Women in World Politics

3 credits

3 credits

Examines the roles of women as policy makers and the impact of policy on women. Using case studies and biographies, focuses on women chief executives, government officials and leaders of political organizations around the globe. Uses class discussions, readings and other materials to explore women's political participation in several regions and allow us to analyze how the policies of national governments and international organizations affect women.

PO3500 Politics and Conflict in the Middle East

Introduces students to the current political landscape, the main actors of the contemporary Middle East. Examines the history and culture of the region as well as its economics and politics. Explores important questions, including Islamic Fundamentalism, terrorism, and democracy. Looks into relationship between the Middle Eastern countries and societies and the rest of the world, specifically the United States. Falls. Prerequisite(s): Junior status. (GACO)(INCO)

PO3510 Comparative Politics

3 credits

3 credits

The similarities and differences of the governments of contemporary states. Form and function of modern national governments in relation to dynamic political forces and institution in both the developed and underdeveloped areas of the world. Falls.

PO3540 European Politics

3 credits

3 credits

Analyzes the politics of Europe as 3 distinct groups, with due attention to ongoing efforts toward complete integration. Emphasis on differing political cultures, economic systems and postures within world order. Prior completion of PO 1010 or PO 1030 strongly recommended. Fall 2016.

PO3580 Politics of the Pacific Rim - ASEAN

Analyzes the politics of the Association of Southeast Asian Nations (ASEAN) consisting of Brunei Darulsalam, Indonesia, Malaysia, the Philippines, Singapore, Myanmar, Vietnam, Laos, Cambodia, and Thailand. Emphasis is on the intra-political relations of ASEAN members and their political impact on the Pacific Rim. Prior completion of PO 1010 and PO 1030 is recommended. Springs. (WRCO)

PO3590 The Congress

3 credits

The politics and processes of the Congress. Analysis of the structure of the institution, its development, the limits placed on it, the recruitment and election of members, their functions, relationships to one another and to their constituents. Fall 2016. Prerequisite(s): PO 1020.

The evolution of the Presidency, its powers and constraints, organization and use of the White House staff, executive decision-making, contemporary views of the office. Spring 2017. Prerequisite(s): PO 1020.

PO3630 Constitutional Law: Civil Liberties

Investigation of American courts with emphasis on the Supreme Court as it applies constitutional principles to conflict over personal rights. Major opinions of the Supreme Court provide most of the textual material. The Court is viewed as a highly political body with the task of resolving our most difficult social conflicts. Falls.

PO3650 American Foreign Policy

Questions relating to the world role of the United States including what that role should be and how it is played. Includes further discussion of the balance of means against ends and the relationship between domestic politics and foreign policy. Prerequisite(s): PO 1020.

PO3660 Political Analysis

A study of the methodology and research techniques of political science. Explores approaches such as individualistic-psychological, rational, game theory, role theory and techniques such as research design and survey research. Discusses the basic principles and assumptions of political inquiry and the devices for gathering and analyzing data. Falls. Prerequisite(s): MA 2300 or SS 3700.

PO3680 Public Policy Analysis

Public policy as a process; how problems are defined, agendas set, policies formed, legitimated and evaluated. Several public policies are then analyzed and evaluated. An application of the basic knowledge of methods and sources acquired in introductory political science courses. Prerequisite(s): PO 1020 and (MA 2300 or SS 3700). (WRCO)

PO3810 Political Thought

A survey of major schools of political thought from ancient to modern times. Students are expected to reflect systematically on such issues as human nature, the role of the state, our relation to the state and principles of good government.

PO4010 Political Science Internship

Students engage in work programs and thereby apply knowledge gained from major and minor course areas or concentrations in Political Science. Qualifications to be an intern are determined by the supervising faculty member. Once placed, student interns have both an immediate supervisor and a supervising professor in Political Science. Repeatable for a maximum of 12 credits. With permission. Prerequisite(s): signature of the faculty supervisor.

PO4530 Political Science Seminar

3 credits Exploration of special topics and/or problems in Political Science.

PO4910 Independent Study

1-3 credits

Background in political science through reading and research, supplementing previous course work in the field. A research paper, periodic conference and an oral examination may be required. Consent required of the instructor who will supervise the independent study and the Department Chair.

3 credits

3 credits

3 credits

3 credits

1–12 credits

3 credits

PS – Psychology

PS1110	Learning Laboratory	o credit	
Falls and Springs. <i>Corequisite(s)</i> : PS 3210.			
	Cognitive Psychology Laboratory Springs. <i>Corequisite(s)</i> : PS 3220.	o credit	

PS2010Introduction to General Psychology3 creditsThe scope and methods of psychology as a scientific study.Falls andSprings.

PSDI2030 Mind, Brain, and Evolution 3 credits

Examines questions that have long interested scientific psychologists: What is Mind? What is the relationship between mind and brain physiology? Where does knowledge come from? Do other animals possess mind? Are mental processes the result of evolution? Falls and Springs; also Summers and Winterims. (SIDI)

PS2050 Life-Span Developmental Psychology

The principles underlying physical, cognitive, emotional and social development through the life-span. Falls and Springs.

PS2100 Measuring Behavior 3 credits

An introduction to contemporary strategies of measuring behavior and analyzing data. Includes appropriate use of technology. Falls and Springs. *Prerequisite(s)*: PS 2010. (TECO)

PSDI2190 Quack Remedies, False Prophets, and Unwarranted Claims 3 credits

Identifies common myths and misunderstandings about the scientific process and its rules of evidence, and helps students separate real science from pseudoscience, proven cures from quack remedies and legitimate dangers from media scares. Falls, Springs, and Winterim. (SIDI)

PS3000 Human Memory

3 credits

3 credits

Critical overview of current theory and research on memory processes in adulthood. Emphasis on theoretical and empirical work in learning strategies, forgetting, neurological disorders, eyewitness testimony, and false memory. Falls and Springs.

PS3030 Social Psychology

3 credits

A psychological approach to social phenomena with emphasis on the concepts and methods used in the study of the behavior of individuals in various social situations. May be taken as SO 3030. Falls and Springs.

PS3060 Educational Psychology

The psychology of learning and its application to the learning process in formal education.

PS3100 Adolescent Psychology

3 credits

3 credits

A survey of physical, intellectual, social and ethical development between puberty and adulthood. Special attention is given to changes in values during adolescence, and relations with parents, peers and school. Falls.

 PS3130
 Directed Research in Psychology
 1–3 credits

 Under the supervision of the Psychology Department faculty, students assist with on-going faculty research projects. Duties typically

include but are not limited to, data collection and analysis, library research and other prepublication tasks. May be repeated for credit. Falls and Springs.

PS3140 Statistics in Psychology

Application of basic statistics to psychological variables. Falls and Springs. *Prerequisite(s)*: PS 2100. (QRCO)

PS3150 Research Methods in Psychology 3 credits

Application of research design and scientific method to research on psychological variables. Includes professional APA writing. Falls and Springs. *Prerequisite(s)*: PS 3140. (WRCO)

PS3170 Child Development 3 credits

The process of development from the end of infancy to the beginning of adolescence. Discusses factors affecting intellectual, social and physical development. Springs.

PS3200 Psychology of Women 3 credits

Lecture and discussion integrating biological, psychological and medical information to examine objectively the origin and development of sex differences. Topics include differences in biological makeup, personality, learning, aggression and achievement motivation. Springs. (DICO)

PS3210 Learning

Basic processes and principles of learning which are fundamental to any organism's interaction with the environment. Laboratory experience is an integral component. Falls and Springs. *Prerequisite(s)*: PS 2010. *Corequisite(s)*: PS 1110.

PS3220 Cognitive Psychology

4 credits

3 credits

3 credits

3 credits

4 credits

Examination of processes basic to the acquisition, retention and reproduction of knowledge. Thinking, memory, language, problem-solving and decision-making are topics to be covered. Laboratory component. Falls and Springs. *Prerequisite(s)*: PS 2010. *Corequisite(s)*: PS 1120.

PS3230 Motivation and Emotion 3 credits

Physiological, personality and social approaches to the study of human motivation and emotion.

PS3260 Perception

A survey of the underlying physiological processes, anatomical structures and information processing capacities of the visual, auditory, taste, smell, cutaneous, organic vestibular and kinesthetic sense systems. Springs. *Prerequisite(s):* PS 2010.

PS3340 Personality

Psychoanalytical, existential, social, behavioral and self theories and how they relate to the development and assessment of behavior. Falls and Springs.

PS3370 Psychology of Love and Sex

Examination of human sexuality and intimate relationships from the psychological point of view. Topics include: human sexual response, sexual behavior through the life-span, sexual dysfunction and therapy, interpersonal attraction, communication between partners, success and failure in marriage. Falls and Springs.

PS3460 Industrial/Organizational Psychology 3 credits

A survey of applications of psychological principles to the work place. Topics include the role of the psychologist in industry; personnel testing and evaluation; the social context, e.g., motivation, attitudes and leadership; and human factors in job design, e.g., working conditions and safety. Falls.

PS3530 Creativity

3 credits

3 credits

3 credits

3 credits

3 credits

The nature of problem-solving and creativity, theories of creativity, personality characteristics of the creative person and exploration of methods used to increase creativity, such as brain-storming. Springs. Prerequisite(s): Junior status.

PS3560 Adulthood and Aging 3 credits

Major developmental transitions between adolescence and the end of life. Physical, cognitive, personality, social and occupational development. Special topics covered are stress, changing life styles and death. Falls.

PS3600 Behavioral Neuroscience

The neuroanatomical and physiological basis of physical movement, arousal, hunger, thirst, emotion, sleep, learning and memory. Falls and Springs. Prerequisite(s): PS 2010.

PS3700 Psychology and Law 3 credits

Applies knowledge of psychological variables to various aspects of the law including eyewitness testimony, jury selection, police interrogations, repressed memories and the role the psychologist plays in the legal system. Falls and Springs.

PS4010 History and Systems

The major trends of thought which have shaped the development of psychology as a science. The unifying theoretical systems and concepts which shape and structure contemporary psychology. Falls and Springs. Prerequisite(s): PS 2010.

PS4320 Abnormal Psychology

The categories, causes and methods of treatment of the major forms of psychopathology: neurosis, psychosis, personality disorders, addictions, sexual deviations, psychophysiological problems. Falls and Springs. Prerequisite(s): PS 2010.

PS4330 Community Mental Health

A comprehensive survey of community mental health as an applied and scientific discipline, emphasizing how community mental health works to prevent mental health problems and address the needs of diverse populations. Falls. Prerequisite(s): PS 4320.

PS4350 Treatment of Psychological Disorders

Surveys the major treatment methods for addressing psychological disorders; cognitive-behavioral, group, humanistic, psychiatric/ medical, psychodynamic and systemic approaches are covered using a bio-psycho-social perspective. Springs. Prerequisite(s): PS 3340 or PS 4320.

PS4360 Internship in Psychology 3-6 credits

The undergraduate internship provides supervised field experience at a site related to the student's degree and option. Students participate in unpaid service in the community (100 hours for 3 credits or 200 hours for 6 credits) and attend class meetings. Students must

permission of the instructor.

PS4400 Psychology Seminar

PS4440 Psychological Measurement 3 credits

apply for permission in the semester prior to their registration for

this course. Repeatable for a maximum of 6 credits. Prerequisite(s):

Focus on the theoretical principles guiding the assessment of psychological attributes. Application to the construction, use and evaluation of intelligence, achievement, personality, attitude and vocational measures. Falls. Prerequisite(s): PS 2010 and (PS 3140 or MA 2300).

PS4800 Advanced Research Seminar in Psychology 3 credits

Students conduct individual research projects under the supervision and guidance of faculty. Considers advanced topics in statistics. Prerequisite(s): PS 2010, PS 2100, PS 3140 and PS 3150.

PS4910 Independent Study 1-3 credits

Advanced readings and research with conferences and oral examinations. Provides advanced students with background and specialized knowledge relating to an area in which an appropriate course is not offered or relating to a special individual interest. Consent required of the instructor who will supervise the independent study and the Department Chair.

PS4940 Independent Research in Psychology 1-3 credits

With the assistance and supervision of a member of the Psychology Department faculty, students design, execute, analyze and write a report on an original experimental research project. Repeatable for a maximum of 6 credits. Prerequisite(s): permission of the instructor.

PT – Photography

PTDI2200 The Art of Photography

An introduction to photography as a visual language. Students explore use of the creative process as they develop personal imagery and learn to compose and apply principles of art and design to their work. Introduces the history, aesthetics, principles, and procedures of the photographic medium and its influence on our modern society. A simple camera is necessary. Additional course fee required. Falls and Springs. (CTDI)

PT2600 Photography I

3 credits

3 credits

3 credits

An introduction to photography as a visual art. A study of the camera, film, exposure, developing and printing as well as the history and aesthetics of photography. A camera with a light meter is necessary; a tripod is helpful. Students purchase most of their own supplies. Additional course fee required. Falls and Springs. Prerequisite(s): AR 1045.

PT3450 Digital Photography

Introduces students to digital photography and the use of digital cameras, computer software, scanners, and photo-quality ink-jet printers in order to be able to create high quality color and black and white photo images. Students learn how to scan negatives, transparencies, and prints to produce high resolution files and to

3 credits

3 credits

3 credits

3 credits

manipulate these files in Adobe Photoshop. Covers equipment calibration, manipulation of color rendition, and selections of fine art paper surfaces. Students work with composition, lighting, critique, and study works of contemporary photographers while developing a personal body of professional quality photo images. Additional course fee required. Falls and Springs. *Prerequisite(s)*: PTDI 2200 or PT 2600. (TECO)

PT3620 Photo Documentary and the Artist 3 credits

Addresses the components of creating and editing photographs and pictorial narratives for the purposes of creating photographic documentaries, newspaper and magazine publications, and photo ethnographies. Addresses and applies to projects research methods and ethical issues facing photographers engaged in this form of work. Students work with choices of 35 mm and/or digital cameras to complete a variety of assignments that include current events, people and place, and social issues. Discusses equipment selection and use. Culminates in a personally selected final feature project. Additional course fee required. Springs. *Prerequisite(s):* (PTDI 2200 or PT 2600) and PT 3450.

PT4600 Special Topics in Photography 3 credits

For students who have completed 9 credits of coursework in Photography and seek to continue to work at an advanced level. Students work with the instructor to address specialized topics that will enhance and challenge their personal artistry, technical and design skills, and photographic repertoire. May be repeated with a different topic for no more than 6 credits. Additional course fee required. *Prerequisite(s):* (PTDI 2200 or PT 2600), PT 3450, and (PT 3620 or CM 3750).

PY - Philosophy

PY1010 Ultimate Questions

3 credits

Explores some of humanity's biggest questions, such as: Does God exist? What are we, and do we survive the death of our bodies? Are right and wrong mere matters of social convention? What's the basis of a government's authority, and could a world government solve humanity's biggest challenges such as war, global inequality and environmental degradation? Students become aware of a rich diversity of philosophical opinion among some major thinkers in the Western tradition, and they too try to work out for themselves some answers to some of our ultimate questions. Falls. (GACO)

PYDI1030 Thinking for Yourself

3 credits

All educated people rightly value being able to think for themselves. This requires some understanding of the principles of good reasoning as well as the courage and confidence to question authority and the "received opinions" of the group. Builds on the skills of the First Year Seminar to help students become aware of themselves as critical thinkers in a society where critical thinking is crucial for us as informed citizens and responsible participants in the business of the community. Students apply the principles of good reasoning—including fallacy-spotting and assessment of evidence—to the arguments and persuasive techniques of political leaders, advertisers, talk show hosts, news analysts, entertainers and others. Through short papers, oral reports, class discussions and debates, students apply the lessons of good critical thinking to some of the most important issues of the day. Falls and Springs. (SSDI)

PYDI1050 Building a Civil Society

Focuses on the role of the individual in creating a civil society leading toward the advancement of peace, human rights and democracy. A main premise is that the individual and society have a reciprocal influence: societies nurture and shape the individuals that comprise it; but individuals also have the power to change society in significant ways. The dynamic of social change from the point of view of both the society and the individual are explored, and ways are suggested for individuals to contribute to this social dynamic. Special topics include nonviolent societal transformation, institutional barriers to growth and change, and revolutionary techniques for the resolution of conflict. Falls. (SSDI)

PYDI 1130 Ethics and Everyday Life

Explores key ethical questions including: What actions are morally right? What is the good life? Encourages applying ethical theories, devising individual responses, and analyzing how individual beliefs are impacted by society. Identifies key ethical issues involving conflicts between the individual and society, while investigating interactions between individuals and the spatial, temporal, political, economic, and technological aspects of the social environment. Not open to students who have earned credit for PY 1120. Falls and Springs. (SSDI)

PYDI1300 Perspectives on Religion

Introduces students to the interdisciplinary study of religion as informed by history, philosophy, the fine arts, and literature. Examines the development of select religions, noting their synthetic emergence from and reaction to pre-existing religions. Explores the complex causes of religious movements and societal attitudes towards both religious practices and differing conceptions of God/ Ultimate Reality. Considers the relevance of religion to contemporary issues. Falls and Springs. (PPDI)

PYDI2280 Women Philosophers

Explores the contribution of women philosophers in various historical periods and their impact to ongoing contemporary philosophical debates and discourse. By understanding their contribution to philosophical discourse in the past and considering how their contributions impact the present, how their philosophical insight might envision the future is considered. Unscheduled. (PPDI)

PY2310 Elements of Logic

An introduction to the structure of correct reasoning, the problems of language, informal fallacies and the need for systematic and critical thinking. Includes both traditional logic and the methods of modern symbolic logic. Falls. (QRCO)

PYDI2410 Creative Problem Solving in Ethics 3 credits

Introduces creative thinking tools and techniques for creating personally relevant ethical decisions in an ever-changing world. Engages traditional ethical problems such as abortion, capital punishment, and gun control, while encouraging students to view themselves as creative beings capable of tolerating ambiguity. Outlines formal elements of creative expression while encouraging creativity as an essential component in forming sound ethical judgments. Fall of even years. (CTDI)

PYDI2415 Death and Dying

Explores various historical and contemporary perspectives on death/ dying. Readings include philosophical, psychological, sociological, practical, and artistic aspects of death, dying, and responses to human mortality. Considers how conceptions of death/dying change across time and vary between cultures. Spring of odd years. (PPDI)

PY2650 Mind and Machine

3 credits

3 credits

3 credits

Discussion and critical examination of philosophical issues relating to the nature of the mind and to the possibility of artificial minds and artificial persons. Topics to be covered include thought, perception and intentionality, consciousness, the nature and theoretical limits of computation, animal minds, affect and emotion, freedom and mechanism, personal identity, function, teleology and the nature of interpersonal relationships. Readings will include both philosophical writings and fictional explorations of some of the philosophical themes covered. Springs. (TECO)

PYDI2710 Science or Superstition

Utilizes scientific methodologies to investigate, analyze, and interpret data to propose answers, offer explanation, and make predictions to philosophically analyze the power and limitations of science. Distinguishes science from irrational opinion and superstition. Explores the extent science is a way to knowledge, and finds philosophical principles that can guide us in evaluating controversial beliefs. Springs. (SIDI)

PY3010 Topics in Philosophy

Explores in-depth some philosophical topic of the instructor's choosing. May be repeated for credit with a different topic. Unscheduled.

PY3050 Ethical Theories

3 credits

3 credits

Provides in-depth analysis of ethical theories, methods, and problems from perspectives within various sub-cultures within US and world-wide. From classical, enlightenment, modern, and postmodern perspectives, explores the nature of moral reasoning, conceptions of the good life, free will determinism, and moral responsibility toward the other. Perspectives include philosophers, psychologists, legal analysts, and criminal justice experts. Fall of odd years. (GACO).

PY3110 History of Ancient Philosophy 3 credits

Explores the origin and development of Western philosophy from 6th century B.C.E. to 3rd century A.D., surveying historically relevant ideas from the ancient Greek philosophers to Hellenistic and Roman philosophers. Includes philosophical interpretations of mathematics, sciences, cosmology, medicine, rhetorical theory, aesthetics, and psychology. Emphasis written analysis of the nature and limits of knowledge, language, perception, reality, and the good life. Fall of odd years. *Prerequisite*(*s*): Junior status. (INCO)

PY3111 History of Medieval Philosophy

3 credits

Uses philosophy, theology, and science to explore the origin and development of medieval philosophy from the 4th century to 16th century, surveying historically relevant ideas from the Middle Ages through Medieval Scholasticism and Pre-Enlightenment. Includes philosophical interpretations of religion, politics, science, and mathematics. Emphasizes written analysis of theology, metaphysics, natural philosophy, logic, philosophy of mind, and ethics. Fall of even years. Prerequisite(s): Junior status. (INCO) Explores the origin and development of modern Western philosophy arising out of an intense struggle between medieval Scholastic thought and the emerging modern science. Includes historically relevant ideas from the 17th and 18th centuries. Emphasizes written analysis of knowledge, mind/body interaction, causation, God, and reality, incorporating philosophical interpretations from mathematics, science, cosmology, medicine, rhetorical theory, aesthetics, and psychology. Spring of odd years. Prerequisite(s): Junior status. (INCO)

PY3113 History of Contemporary Philosophy

Explores the origin and development of contemporary philosophy from 19th to 21st century, surveying historically relevant ideas from moral philosophers, social and political philosophers, phenomenologists, existentialists, pragmatists, linguists, technologists, and postmodernists. Includes philosophical interpretations of science, sociology, politics, computer science, and linguistics. Emphasizes written analysis of the nature and limits of knowledge, language, technology, reality, consciousness, and the good life. Spring of even years. Prerequisite(s): Junior status. (INCO)

PY3150 Society, Ethics, and the Law

See CJ 3150 for course description. Not open to students who have earned credit for CJ/PY 2100. Falls. *Prerequisite(s)*: Junior status. (DICO)(INCO)

PY3310 Environmental Ethics

Uses philosophy and science to study moral relationships between humans and the environment, and considers how to ethically defend our actions on the environment and its nonhuman contents. Explores population growth, resource usage, sustainability, biodiversity loss, nonhuman animal welfare, environmental justice, and global climate change from interdisciplinary perspectives, and encourages awareness of the impact environmentally-based choices have upon mind/body wellness. Spring of odd years. Prerequisite(s): Junior status. (INCO) (WECO)

PY3325 Medical Ethics

Uses philosophy and medical science to analyze moral and legal relationships of practitioners and patients from interdisciplinary perspectives, while examining social, political, and ethical issues arising from medical and technological advancements including topics of confidentiality, truth-telling, responsibility, reproductive technologies, end of life issues, genetic engineering and enhancement, involuntary psychosurgery, and medical experimentation. Fall of even years. Prerequisite(s): Junior status. (INCO) (WECO)

PY3330 Business Ethics

Uses philosophy and business to investigate ethical issues in business, as a central feature for society and culture. Explores economic, social, legal, political, and environmental interests impacted by business ethics, from the perspectives of the employer, employee, local community, and global community. Topics include social and corporate responsibility, consumer rights, integrity, transparency, fairness, corruption, ecological sustainability, and other environmental responsibilities. Fall of odd years. Prerequisite(s): Junior status. (DICO) (INCO)

3 credits

3 credits

3 credits

3 credits

3 credits

271

PY3345 Military Ethics

3 credits

Explores historically relevant ethical theories and principles pertaining to military decision-making and action. Topics include courage, integrity, confidentiality, justice, and human rights. Investigates ethical issues and the global impact pertaining to wars, military conflicts, and humanitarian rescue efforts conducted by the US military. Spring of even years. (GACO)

PY3360 Ethics and Psychology

3 credits

Uses philosophy, psychology, criminal justice, and law to explore ethical conduct in the teaching, research, and practice of psychology, focusing on the connection between mind, body, and healthy living. Topics include obedience, conformity, confidentiality, dual relationships, informed consent, legal and ethical reporting, human dignity, autonomy, and social justice. Spring of even years. Prerequisite(s): Junior status. (INCO) (WECO)

PY3370 Ethics and Communication 3 credits

Uses philosophy and communication to examine the ethical responsibilities we have as participants in diverse communication contexts; includes reading primary philosophical texts on virtue ethics, deontology, consequentialisms, and dialogic lenses. Introduces perspectives from contemporary philosophers, communication ethicists, and rhetoricians. Students are exposed to traditional philosophical theories and contemporary applications of communication ethics from political, social, and philosophical perspectives. Fall of even years. Prerequisite(s): Junior status. (DICO) (INCO)

PY3380 Humans and Humanoids: Ethics in Technology 3 credits

Students use technology to explore ethical considerations pertaining to robotic technologies, communicative technologies, and computer networks. Topics include social and legal implications from humanoid production; impact portable technologies, i.e., cell phones, ipads, ipods, e-readers, etc., have upon consciousness and social relationships; user/programmer/hosting site responsibilities, confidentiality, cyber-bullying, storage/sharing of personal information, honesty, fairness, plagiarism, and harmful practices. Special focus on sustainability. Fall of even years. (TECO)

PY3390 Applied Ethics

3 credits

3 credits

Focuses on the analysis of values from the perspectives of ethics; various social institutions, e.g., business, law, medicine, government, journalism and education, etc.; physical science, with emphasis on environmental concerns. May be taken as IS 3390. Unscheduled. Prerequisite(s): Junior status.

PY3515 Philosophy of World Religions

Critically analyzes traditional and contemporary religious concepts and values that underlie the basic doctrines of the major religious faiths from around the world. Includes multiple perspectives from both Western and Eastern religions and examines how some contemporary religious and quasi-religious movements have shaped peoples, cultures, nations, and regions of the world. Spring of odd years. Prerequisite(s): Junior status. (GACO) (INCO)

PY3560 Philosophical Perspectives on War and Peace 3 credits Offers an integrated look at the problem of war and violence in the nuclear age, including historical, religious, psychological, political, economic and technological aspects. Helps students see the interrelationships among the many causal factors of war as well

3 credits

3 credits

3 credits

3 credits

3 credits

as to help them think philosophically about the problems of war and peace as global issues facing virtually all nations and, indeed, raising the most serious questions about the continued existence of life on earth. Readings are based on texts, handouts and web sites to ensure that students have information on current developments regarding arms trade, military budgets, United Nations activity, etc. May be taken as IS 3560. Unscheduled. Prerequisite(s): Junior status. (GACO)(INCO)

PY3610 Philosophy of Technology

Uses philosophy and computer science to explore the relationship between technology and the ideal life. Investigates social and ethical impacts of emerging technologies such as nanotechnology, drones, brain-computer interface systems, robo-sapiens, and biotechnologies utilized for cloning and genetic manipulation, paying particular attention to ways technology works to shape human experience. Includes perspectives from philosophers, computer scientists, engineers, and legal analysts. Spring of even years. Prerequisite(s): Junior status. (INCO) (TECO)

PY3720 Philosophy of Law

Uses philosophy and law to analyze what the law is and ought to be . Explores contemporary debates about the nature, scope, and requirements of justice, recognizing different American viewpoints. Explores how different sub-cultures in America are impacted by issues of equity, opportunity, and justice. Includes readings from philosophers, political theorists, and legal practitioners. Spring of odd years. Prerequisite(s): Junior status. (DICO) (INCO).

PY3730 Philosophy of Communication

Uses philosophy and communication to consider philosophical theories used to analyze, describe, and interpret processes of communication. Explores differences and commonalities of subcultures in relation to communication. Emphasizes questions that emerge from historical eras as entrances into exploring diverse perspectives on the nature of persons, consciousness, and social exchange in human communication. Includes perspectives from philosophers, political theorists, and rhetoricians. Spring of odd years. Prerequisite(s): Junior status. (DICO) (INCO)

PY3820 Existentialism

An examination of the historical development and basic themes of existentialism such as existence, anxiety, absurdity, nothingness, death, and alienation/estrangement. Particular attention is given to the historical period and distinguishing between various existential positions/sentiments worldwide. Identifies ways existentialism has shaped peoples, cultures, and regions of the world. Spring of odd years. (GACO)

PY3830 Phenomenology

Philosophically explores phenomenology, focusing on the study of essences as transcendental philosophy and what is left behind through space, time, and the world of experience as it is experienced. Identifies differences and commonalities of sub-cultural groups in American society defined by differences in race, ethnicity, ability, social class, religion, politics, gender, or sexual orientation through the lens of phenomenologists. Spring of even years. (DICO)

PY3840 Pragmatism

3 credits

Explores major themes in pragmatism that focus on the relationship of theory to practice (praxis) including experience, instrumen-

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talism, knowledge and action, facts and values, and Darwinian understanding/cognition. Identifies differences and commonalities of sub-cultural groups in American society defined by differences in race, ethnicity, ability, social class, religion, politics, gender, or sexual orientation through the lens of a pragmatist. Fall of odd years. (DICO)

PY3870 Non-western Philosophy 3 credits

Explores key philosophical concepts and issues from major sources of Eastern thought, such as the Vedas, Upanishads, Bhagavad-Giota, Tao te Ching and Buddhist writings. Encourages students to develop the ability to appreciate and think about issues from different points of view, which increase understanding of, participation with, and responsibilities to the world community. Fall of odd years. (GACO)

PY4770 Great Philosophers Seminar

The works of from 1 to 3 major philosophers. Different philosophers may be selected each offering of the course. May be repeated. Philosophy majors should consult with their advisor. Falls. (WRCO)

PY4910 Independent Study

1—3 credits

3 credits

Limited to students who have demonstrated their ability to do superior work in philosophy and who are able to do independent work. Before registering for independent study, students should consult with a member of the Department concerning a program of study. Students are expected to work independently with tutorial guidance. Evidence of progress is demonstrated by papers and discussion. Offered by arrangement. Consent required of the instructor who will supervise the independent study and the Department Chair.

PY4920 Internship in Philosophy and Applied Ethics 3 credits

Students gain real world experience and reflect upon those experiences through philosophical and ethical studies in the Philosophy major. Students reflect upon their internship experience through various ethical lenses as they consider how their critical thinking skills, analytical skills, and problem solving skills shaped their engagement with others. Includes 120 hours of supervised work. *Prerequisite(s):* approval of Chair and advisor.

RL – Reading

RL1200 Children's Literature

3 credits

A survey which deals with the selection, evaluation and utilization of literary materials for children from ages 5 to 13. Focus is on the different genres in children's literature. Discussion and projects are based on using a variety of classical and contemporary genres, technology and media. Extensive reading and critiquing of children's books are required with the aim of developing an appreciation and understanding of the value of children's literature in language and literacy development in a variety of settings. Participation activities with children are required. Springs.

RL2500 Language and Literacy Development in Young Children 3 credits

Examines language acquisition and literacy development of children birth through 8 years of age. Focuses on fostering language development and communication in the home and early childhood settings. Examines second language acquisition and the needs of young English language learners. Explores materials, environments and interactions that support literacy development in the home and early childhood settings. Requires 3 hours of field experiences in an approved early childhood setting. Springs. *Prerequisite(s)*: ER 2000.

RL3040 Exploring Childhood Through Children's Literature

Introduces the foundations of children's literature in the context of children, families, and the larger community. Literature is the lens through which students explore contemporary issues in childhood studies (e.g., disability, diversity, advocacy, development). Students gain the knowledge and skills needed to critique, select, and use children's literature in a variety of educational settings. Springs.

RL3050 Foundations of Reading and Writing 3 credits

Examines the foundations of literacy instruction with an emphasis on curriculum, methods and materials for children in kindergarten through grade 3. Focuses on phonemic awareness, phonics, fluency, vocabulary, comprehension, core reading programs and stages of writing development in a balanced reading framework. Falls and Springs. *Prerequisite(s)*: CD 1000 and full acceptance to the Teacher Certification Option. *Corequisite(s)*: ED 3050, ED 3051, ED 3052, and ED 3055.

RL3070 Language Arts and Reading in the Elementary School

3 credits

3 credits

Examines the integration of the language arts and reading for students in grades I through 6. Focuses on word study, content area reading and writing, study skills and literature study. Explores materials and methods for all learners in a balanced reading and writing program. Candidates participate in a practicum in an assigned public school. Falls and Springs. *Prerequisite(s):* completion of Cluster I; Elementary Education major or full acceptance to the Teacher Certification Option. *Corequisite(s):* ED 3060, ED 3080, ED 3090, MA 3070, and SE 3070.

RL3500 Reading, Writing, and Language Arts in the Primary Grades

in the Primary Grades 3 credits Focuses on the underlying principles of effective reading and writing instruction in the primary grades. Emphasizes strategies for planning, implementing and assessing language arts experiences that integrate reading, writing, listening and speaking. Requires

a practicum of 2 hours per week in a first, second or third grade classroom. Springs. *Prerequisite(s)*: Early Childhood Studies major and ER 3700.

SE – Special Education

SE2080 Children with Disabilities

3 credits

Provides students with the foundation for understanding social, family and educational contexts affecting the lives of children with disabilities. Students explore historical and social factors that have shaped policies toward children with disabilities and understand the provisions of state and federal legislation relevant to children with disabilities. Competencies to be addressed include understanding of family issues and development of strategies for collaborating with families, familiarity with disability labels identified in federal legislation, understanding of the pre-referral, referral, assessment and planning processes for the education of children with disabilities and familiarity with ways contexts are adapted and technology used to include children in active participation. Includes a 10–hour service learning experience outside of class. Falls and Springs. *Prerequisite(s):* restricted to Childhood Studies, Early Childhood Studies, Elementary Education, or Music Education majors.

SE3070 Classroom Applications in Inclusive Education 3 credits

Broadens students' understanding and knowledge of the nature and needs of children with disabilities in traditional educational settings. Emphasis is on providing specific instructional strategies, diagnostic and academic interventions, effective programming and remediation for students with exceptionalities. Students work extensively with Individual Education Plans, 504 plans, behavior plans, as well as a variety of assessment instruments. Includes the use of direct instruction, curriculum-based assessment and systemic observations. Students are required to do a field placement with their Integrated Curriculum and Assessment classes. Falls and Springs. *Prerequisite(s)*: SE 2080. *Corequisite(s)*: ED 3060, ED 3080, ED 3090, MA 3070, and RL 3070.

SE3090 Introduction to Special Education: Middle and Secondary

Provides teachers and other social service professionals with the understanding and skill to work effectively with children with disabilities in integrated settings. Emphasis is placed upon the disabilities most prevalent in society, such as learning disabilities, behavior and emotional disorders and cognitive impairments. Other forms of disabilities to be discussed include sensory, neurological and musculoskeletal. Competencies to be presented and discussed are consistent with International Council for Exceptional Children standards and include: historical, philosophical and legal foundations of special education, characteristics of individuals with disabilities, communication and collaborative efforts among professionals, understanding professionalism and ethical practices in special education. An observation component is integral to this course. This course is designed for K-12 Teacher Certification and Middle School majors only. The course is not intended for majors in the Early Childhood Studies or Elementary Education and Childhood Studies Departments. Falls and Springs.

SO – Sociology

SODI2200 Exploring Social Life

3 credits

3 credits

American social life emphasizes an individual level perspective and as a result, many of us tend to overlook the role of broader social influences in shaping the self and life chances. Examines the social, economic, political and technological forces that influence our behavior, decisions and perceptions of our selves. Particular attention is given to exploring current topics, the rules that govern social interaction and group behavior and to issues involving class, race, gender and religion. Falls and Springs. (SSDI)

SO2220 Foundations of Sociology

Theories and methods of Sociology are applied to the analysis of such issues as social class, race, gender, religion and politics. Not open to students who earned credit for Introduction to Sociology. Falls and Springs. (DICO)

SO2400 White Collar Crime

3 credits

3 credits

An examination of definitions of white collar crime, of the impact such crime has on society and of societal responses to white collar crime. May be taken as CJ 2400. Springs.

SO3030 Social Psychology

See PS 3030 for course description. Falls and Springs.

SO3060 Social Problems

A sociological investigation of problems that originate in human social interaction and have an undesirable impact on social life. Focuses on problems of poverty, ethnic relations, crime, inequality and alienation, and studies ways of coping with these problems. Springs.

SO3070 The Sociology of the Family

Focuses on the social forces shaping the changing dynamics of contemporary family. Studies theoretical and conceptual frameworks. Addresses at length specific issues and problems such as abortion, single parenting, childcare and domestic violence. Falls.

SO3080 Juvenile Delinquency

See CJ 3080 for course description. Fall of even years. *Prerequisite(s)*: CJ 1010 or SO 2220.

SO3090 Criminology

3 credits

3 credits

3 credits

3 credits

3 credits

3 credits

See CJ 3090 for course description. Falls and Springs. *Prerequisite(s)*: AN 2210 or SO 2220.

SO3100 Urban Sociology 3 credits

Provides students with an understanding of the growth of the modern city. Covers theoretical and conceptual frameworks as well as problems people face living and working in the urban environment. Explores ways to improve urban living in specific countries. Fall of even years.

SO3160 Women in World Development

Examines women's changing role and status in developing countries. Issues covered and explored include sexual division of labor, relationship among classes and castes, gender and ethnicity, the household economy and subsistence production, migration, leadership roles and styles, women's role in development projects, internationalization of capital and women's work, and women and political power. Materials focus on women's experiences in Africa, Asia and Latin America. Springs.

SO3180 Sociology of Deviance

The sociology of deviance involves the study of differences between people. What differences matter to people? Why do some people choose to be different? Why do people react to difference the way they do? And how does societal reaction affect those who are different? These are some of the fundamental questions that are addressed. Falls. (DICO)

SO3210 Topics in Sociology

Examines specialized areas in sociology which are not covered in regularly scheduled courses.

SO3350 Sociology of Popular Culture

Examines the effects of popular culture on society and of society on popular culture; how does the popular culture industry work; and what makes a given artifact 'popular'? Fall of even years.

3 credits

3 credits

SO3370 Sociology of Race and Ethnicity

Examines the dynamics that produce and maintain structured social inequality based on minority status and the social consequences of such inequality. Topics include the nature and definition of race, the origins of prejudice, theories of discrimination, immigration, present-day problems and trends. Fall of odd years.

SO3380 Drugs and Society

3 credits

3 credits

Examines the role psychoactive substances have played in religions and cultures in world history and the history and politics of drug control today and in the past. Fall of even years. *Prerequisite(s):* Junior status. (INCO)

SO3390 Environment and Society

3 credits

3 credits

A study of the relationships between social organization, culture and the environment. Current environmental problems and policy issues are debated, and their connections with society and culture are a focus. The meanings of nature and wilderness are also discussed. Other topics include: environmental justice, the history and workings of the environmental movement, greenwashing, public attitudes towards the environment and the idea of sustainability. Springs. *Prerequisite(s)*: Junior status. (INCO)

SO3400 Human Dimensions of Natural Resource Management

Throughout the world, natural resources such as forests, parks, wilderness areas, public lands, and water resources reflect the values of the people who create, use, manage, and support them. As a result these dynamic socio biological systems evolve and change in

result, these dynamic socio-biological systems evolve and change in response to human needs, societal values, and political forces. Helps students articulate and evaluate these forces, and understand how managers and agencies address them in the contexts of ecosystem and park management, community sustainability, and tourism. Includes a strong international and cross-cultural component, with examples from each of the continents. Spring of even years.

SO3450 Social Stratification

3 credits

3 credits

A sociological analysis of the nature, causes and consequences of class and status differences within society. Focuses on concepts and theories of social stratification. Studies specific issues related to social mobility, class, status, differential power and poverty. Springs.

SO3480 The Rural Community: Conflict and Change 3 credits

Rural societies are outlined, for better or for worse, in terms of social interactions, natural and manmade environments, globalization, and technological change. Examines rural life in terms of the community, agricultural systems, natural resources, tourism, and development. Students engage and apply the tools and theories of multiple disciplines to critically analyze the social systems that impact rural people and rural communities at the local, national, and global level. Spring of odd years.

SO3500 Illness, Wellness, and Healing

Concepts of illness, wellness, and healing reflect the societies and cultures in which they are found. Compares ways in which a variety of Western (e.g., France, Germany, United States) and non-Western (South American, African) societies and cultures think about and institutionalize health and illness. Selected topics include: changing health and nutritional status from human prehistory to the present, social and cultural definitions of health and illness, ritual healing practices, ethnomedicine, the relationships of social organization and stratification to health and illness; and the social and personal construction of medical knowledge. Not open to students who have earned credit for Medical Anthropology. Fall of odd years. *Prerequisite(s)*: AN 2210 or SO 2220. (WECO)

SO 3600 Sustainability in Practice 3 credits

Sustainability is challenging to put into practice professionally. Students help make PSU and their own lives "greener" by learning about sustainability on campuses and beyond by identifying a campus sustainability topic; analyzing the issue; learning how to conduct social science research about the issue; using findings to address the issue. Falls. (WECO)

SO4410 Methods of Social Research

See AN 4410 for course description. Falls. *Prerequisite(s)*: MA 2300 or SS 3700 or SW 3700.

SO4600 Seminar: Theory and Practice 4 credits

Capstone course for majors; provides an overview of sociological methodology and theory. Heavily emphasizes research and the practical applications of sociology. Springs. *Prerequisite(s):* (AN 4400 or SO 4400) and Junior or Senior standing as a major. (WRCO)

SO4610 Internship

Students engage in work programs and thereby apply knowledge gained from major and minor courses, areas, or concentrations. Qualifications to be an intern are determined by the Department Chair and a faculty member who acts as a supervising professor. Once placed, student interns have both an immediate supervisor and a supervising professor. With permission.

SO4910 Independent Study

Provides a more intense background in some aspect of sociology through reading and research, supplementing previous courses or broadening the student's knowledge in some subject area not presently covered by SO courses. Consent required of the instructor who will supervise the independent study and the Department Chair.

SP – Spanish

SP1015 Fundamentals of Spanish I

Open to students with no more than I year of high school Spanish, or with no previous study of Spanish. Closed to students with any college-level study of Spanish. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Conducted in Spanish. Falls. (DICO)(GACO)

SP1025 Fundamentals of Spanish II

3 credits

3 credits

3 credits

Continuation of SP 1015. Conducted in Spanish. An introductory course that focuses on development of the 4 language skills: listening, speaking, reading, and writing. Emphasizes language in a cultural setting. Springs. *Prerequisite(s)*: SP 1015 or equivalent. (DICO)(GACO)

SP1060 Conversational Spanish I

An introductory Spanish course for beginning students. Two regular class meetings per week. Emphasis on vocabulary building, basic grammar structures and oral fluency. Contemporary readings

1—12 credits

1-3 credits

3 credits

3 credits

and discussions with parallel oral and written grammar review. Conducted in Spanish. Falls. (DICO)(GACO)

SP1070 Conversational Spanish II 3 credits

A continuation of SP 1060. Two regular class meeting per week. Emphasis on vocabulary building, grammar structures and oral fluency. Conducted in Spanish. Springs. *Prerequisite(s)*: SP 1060 or equivalent.

SP2030 Intermediate Spanish I 3 credits

Enhancement of Spanish skills. For students with sufficient control of Spanish fundamentals. Vocabulary building. Oral and written grammar review, selected literary and cultural readings. Conducted in Spanish. Falls. *Prerequisite(s)*: no more than 3 years of high school Spanish, or I year of university first year Spanish. (DICO)(GACO)

SP2040 Intermediate Spanish II

Continuation of SP 2030. Conducted in Spanish. Springs. *Prerequisite(s)*: SP 2030 or equivalent. (DICO)(GACO)

SP3030 Advanced Spanish

3 credits

3 credits

One-semester sequel to Intermediate Spanish or for advanced placement of incoming students. Review of all skills with attention to vocabulary expansion and the introduction of more sophisticated grammatical constructions. Development of composition and communication skills and preparation for reading authentic texts of diverse types. Students compare and contrast the role of technology in our culture with that of various countries of the Spanish-speaking world. Hands-on experience using current technologies to present and archive student work. Conducted in Spanish. Falls. (GACO) (TECO)

SP3080 Spanish for Criminal Justice I 3 credits

For students who wish to enhance their Spanish skills within the context of the criminal justice environment. Objectives include attaining advanced level oral proficiency by developing the student's ability to create with the language, to participate in conversations, to ask and answer questions by using specialized law enforcement vocabulary in Spanish. Grammatical accuracy is sought through a selective review of basic constructions. Conducted in Spanish. Fall of odd years. *Prerequisite(s):* minimum of 4 years of high school Spanish or completion of college-level (2000 level) intermediate Spanish. (DICO)(GACO)

SP3090 Spanish for Criminal Justice II 3 credits

A continuation of SP 3080. Spring of even years. *Prerequisite(s)*: SP 3080. (DICO)(GACO)

SP3120 Spanish Culture and Civilization 3 credits Investigates the culture and civilization of Spain. Conducted in

Investigates the culture and civilization of Spain. Conducted in Spanish. Unscheduled.

SP3140Spanish American Culture and Civilization3 creditsInvestigates the culture and civilization of Spanish America.Conducted in Spanish. Unscheduled.

SP3170 Spanish for Social Services 3 credits

Students increase their oral and written proficiency in Spanish by developing their ability to communicate through the use of specific vocabulary related to social services. Participation in role-play situations, debates and short individual/group oral presentations.

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Service-learning component, including a written journal and final presentation, to tie in with classroom study. Conducted in Spanish. Unscheduled. (DICO)(GACO)

SP3190 Spanish for Business

Students increase their oral and written proficiency in Spanish by developing their ability to communicate through the use of specific vocabulary related to the world of business. Participation in role-play situations, debates and short individual and group oral presentations. Class project requires students to research how a local company does business as opposed to one specifically targeting Spanish-speaking populations in the United States or abroad. Includes a final presentation, to tie in with classroom study. Conducted in Spanish. Unscheduled. (DICO)(GACO)

SP3220 Advanced Spanish Composition 3 credits

Attention to developing clarity, accuracy and proficiency in written composition. From guided writing by models to free expression. Conducted in Spanish. Springs. (WRCO)

SP3250 Ibero-American Women in Literature, Art, and Film

A study of images of women through the ages in Spain and the Americas, as a way of better understanding Spanish and Latinoamerican cultures as a whole. Taught in Spanish. Unscheduled.

SP3330 Spanish Conversation, Phonetics, and Phonology

Attention to organization and presentation of oral expression, as well as accuracy and fluency in discussion and repartee. Additional focus on the linguistic study of the Spanish sound system (pronunciation), articulatory phonetics (how sounds are pronounced), and phonology (how sound patterns are formed and organized in Spanish). Conducted in Spanish. Falls.

SP4200 Survey of the Literary Masterpieces of Spain I 3 credits

An overview of the literary movements and representative works of principal authors from Spain, from the beginnings of medieval Spanish literature (the 11th century) to the end of the golden Age (the end of the 17th century). Conducted in Spanish. Not open to students who have earned credit for SP 3200. Fall of even years.

SP4210 Survey of the Literary Masterpieces of Spain II 3 credits

An overview of the literary movements and representative works of principal authors from Spain from the 18th, 19th, 20th, and 21st centuries. Conducted in Spanish. Spring of odd years.

SP4400 Survey of the Literary Masterpieces of Spanish America I

3 credits

An overview of the literary movements and representative works of principal authors from Spanish America, from indigenous literature to literature of the mid 19th century: Nationalism, Romanticism, and Modernism. Conducted in Spanish. Not open to those who have earned credit for SP 3300. Fall of even years.

SP4450 Survey of the Literary Masterpieces of Spanish America II

3 credits

An overview of the literary movements and representative works of principal authors from Spanish America from Modernism to the 21st century. Conducted in Spanish. Spring of odd years.

SP4500 Spanish Seminar

3 credits

Open to especially able and interested students with initiative for advanced study and seminar discussion. Promotes further studies to increase knowledge in the realms of culture, film, art, and literature. Seminar discussions along with technological presentations enhance and deepen student awareness and appreciation of the artistic, social, and academic Spanish-speaking world. Conducted in Spanish.

SP4800 Spanish Capstone Seminar 3 credits

To be taken the final semester of the major program. Designed to be a culmination of the language and cultural program of study. Foregrounds practical application of language knowledge and skills. Culminates in a final public presentation. Options include: an individualized self-directed service learning project; an advanced research study; creation and implementation of a community linguistic/cultural event; other options based on student interests and in consultation with course faculty. Restricted to senior majors only. Falls and Springs. Prerequisite: Praxis II Spanish Exam to be completed upon Capstone Seminar registration; Oral Proficiency Exam in Spanish; completion of a minimum of 30 Spanish credits; instructor signature required.

SP4910 Independent Study

1-3 credits

Emphasis may be in either literature or language. Consent required of the instructor who will supervise the independent study and the Department Chair.

SS – Social Science

SS3620 Archaeological Field Methods: Prehistory 2–9 credits Depending on the investigative circumstances, provides an opportunity to acquire field experience—survey, mapping, excavation, material analysis—at land or underwater sites from the Prehistoric period. Additional course fee required. Division of Continuing Education only. Summers.

SS3630 Archaeological Field Methods: Historical 2–9 credits Depending on the investigative circumstances, provides an opportunity to acquire field experiences—survey, mapping, excavation, material analysis—at land or underwater sites from the Historical period. Additional course fee required. Division of Continuing Education only. Summers.

SS3640 Archaeological Field Methods: Nautical 2–9 credits

Depending on the investigative circumstances, provides an opportunity to acquire field experience—survey, mapping, excavation, material analysis—at land or underwater sites. Additional course fee required. Division of Continuing Education only. Summers.

SS3700 Social Statistics

3 credits

Introduces the Social Science student to the importance and uses of Statistics in disciplines such as History, Geography, Sociology, Anthropology, Social Work and Political Science. Focuses on a beginning level understanding of probability, descriptive statistics and inferential statistics using applied examples from Social Science disciplines. Students are also introduced to computer applications for Social Science Statistics. May be taken as SW 3700. Falls and Springs. *Prerequisite*(*s*): Mathematics Foundations. (QRCO)

SS3910 Internship

Students engage in work programs and thereby apply knowledge gained from major or minor course areas or concentrations. Qualifications to be an intern are determined by the Department Chair and a faculty member who acts as a supervising professor. Once placed, student interns have both an immediate supervisor and a supervising professor.

SS4910 Independent Study

1–3 credits

1-6 credits

Consent required of the instructor who will supervise the independent study and the Department Chair.

SS4950 Community Research Experience 4 credits

Engages students in experiential learning about the challenges of working in interdisciplinary teams and perspectives. Provides students with opportunities to research significant issues of local or regional scale using multiple perspectives in a collaborative. Each spring I or more research teams are formed to conduct a project often developed in cooperation with an NGO or government agency to meet the needs of that organization and/or a community in the region. The projects are not theoretical or broad in scope, but rather focused on the kinds of problems that graduates might expect to face. Falls and Springs. *Prerequisite(s):* Junior status; permission of the instructor. (INCO)

SSE – Social Studies Education

SSE2500 Planning, Management, and Organization of Social Studies Curriculum

3 credits

Provides an overview of the professional and pedagogical responsibilities of teachers in social studies education. Topics include curriculum analysis and selection, fundamentals of lesson planning, classroom management, portfolio development, legal rights and responsibilities, and reflective practice. Special attention is given to design principles for instruction in middle and high school social studies classes. Springs. *Corequisite(s)*: SSE 2510.

SSE2510 Teaching Lab I in Social Studies

Taken in conjunction with the pedagogy-centered SSE 2500. Helps students develop practices, strategies, and tools to enact in the classroom. Facilitates the development of high-leverage practices. Students learn high-leverage practices that are research-based and have the potential to improve student achievement. Springs. *Corequisite*(s): SSE 2500.

SSE3010 Theories of Learning and Assessment in Social Studies

3 credits

3 credits

1 credit

Engages in critical inquiry to identify factors that contribute to student achievement. Analyzes essential skills and knowledge social studies teachers develop in the classroom from the perspectives of the learning sciences and educational psychology. Students evaluate educational research, learn processes to analyze quantitative and qualitative data, and develop multiple forms of assessment. Springs. *Prerequisite(s)*: SSE 2500. (QRCO)

SSE3500 Diversity in Social Studies Education

Examines pre-service teachers' beliefs and attitudes about diversity. Students study the ways in which teachers are prepared for cultural diversity, working with English language learners, teaching exceptional children, and how those experiences impact their actual practice through analytical lenses in history, social psychology, and

3 credits

3 credits

sociology. Falls. Prerequisite(s): SSE 2500. Corequisite(s): SSE 3510. (DICO)

SSE3510 Teaching Lab II in Social Studies 1 credit

Taken in conjunction with the pedagogy-centered SSE 3500. Helps students develop practices, strategies, and tools to enact in the classroom. Facilitates the development of high-leverage practices. Students learn high-leverage practices that are research-based and have the potential to improve student achievement. Falls. *Corequisite(s):* SSE 3500.

SSE4500 Advances in Social Studies Pedagogy and Learning

3 credits

Students demonstrate professional and pedagogical responsibilities of teachers by involving students in critical inquiry of the history of social studies education, analyzing court cases and government decisions that define the legal rights and responsibilities of teachers, increasing students' capacity to integrate technology for instruction, conducting original action research, and practicing advanced methods of instruction. Falls. *Prerequisite(s):* SSE 3010 and SSE 3500; junior status. *Corequisite(s):* SSE 4510. (INCO)

SSE4510 Teaching Lab III in Social Studies

Taken in conjunction with the pedagogy-centered SSE 4500. Helps students develop practices, strategies, and tools to enact in the classroom. Facilitates the development of high-leverage practices. Students learn high-leverage practices that are research-based and have the potential to improve student achievement. Falls. *Corequisite(s)*: SSE 4500.

SSE4630 Social Studies Seminar

1 credit

1 credit

Teacher candidates discuss, process, and receive feedback intended to support: the impact on student learning assessment, reflective practice, and professional responsibilities and ethics of teaching. Candidates continue the process of developing their teacher licensure portfolio with peer and instructor feedback. Falls and Springs. *Corequisite(s)*: SSE 4640.

SSE4640 Internship in Secondary Social Studies 12 credits

As their capstone experience in Social Studies Education, students gradually take on classroom responsibilities and assume full responsibility for classes. Requirements include: supervisor visits and evaluations, ongoing reflections, portfolio development, development of lesson plans and instructional materials, and unit plan demonstrate the skills and dispositions appropriate for a beginning teacher. Falls and Springs. *Prerequisite(s):* SSE 4500; minimum 3.00 cumulative GPA; minimum grade of C in Group A and Group B courses. *Corequisite(s):* SSE 4630.

SW – Social Work

SW2200 Introduction to Social Work

4 credits

Introduces students to the history, practice, values and perspective of social work. Provides an overview of social problems and social services for different populations with an emphasis on advancing social and economic justice. Students participate in an observational service learning component (2 hours/week or 30 hours/semester) arranged individually with the instructor. Falls and Springs.

SW2500 Human Biology for Social Workers and the Social Sciences

Gives students a basic understanding of human biology and how it relates to human behavior and the social environment. Integrates social work theory with human biology theory and helps students understand the role of human biology in social work's biopsychosocial perspective. Falls and Springs.

SW3050 Perspectives on Aging 3 credits

Examines concepts of aging, the aging process and its impact on individuals, families and society, and differences and disparities in aging by race, class and gender. Students examine demographic trends, as well as physical, social and emotional changes associated with aging. Political and economic issues of aging and older adulthood in modern society are also considered from both an historical and contemporary perspective. Springs. (WECO)

SW3130 Child Welfare and Family Services

Provides an overview of the development of the child welfare system in the US from institutional care in the 1800s to the current system of supportive, foster care, adoption and protective services. Emphasizes the economic condition of children and families that underlie the problems of child welfare. Reviews the organization and delivery of child welfare services in NH. Falls and Springs. (DICO)

SW3150 Child Maltreatment

A critical examination of the etiology of child maltreatment. Explores causality, interventions to prevent or remedy child maltreatment, abuse, neglect, family violence and psychological maltreatment. Considers oppression, poverty and cultural factors relevant to child maltreatment. Springs.

SW3250 Families, Schools, and Community 3 credits

Focuses on family systems (functions, stages and types) and their interface with school and community (functions, types, issues). Examines problems and issues, including effective parenting, abuse and neglect, substance abuse, juvenile delinquency and insufficient family supports and resources. Provides overview of role of schools and communities in promotion of healthy families and considers models for prevention, assessment, intervention, and evaluation. Falls.

SW3300 Mental Health and Society

3 credits

Examines current issues and problems in mental health, mental illness and health care delivery from a domestic and global perspective. Studies the impact of social life, including culture, social class, race and ethnicity, gender and age on physical and emotional health. Studies the history and current status of mental health care and service delivery in the United States and other nations. Addresses cross-cultural issues and challenges, epidemiological trends, treatment methods and interventions and mental health outcomes. Springs. (GACO)

SW3340 Human Behavior and the Social Environment I 3 credits

The study of human behavior as it influences and is influenced by the social environment, including factors such as race, age, social class, gender and geographic location. Provides an understanding of the impact of these factors from birth to adolescence. A social systems model is used to study the impact of these influences on indi-

3 credits

3 credits

1-9 credits

3 credits

12 credits

viduals, families, groups, organizations and community. Open to majors and Interdisciplinary majors with Social Work as one area of concentration, or permission of the instructor. Falls. *Prerequisite(s)*: PS 2010, SO 2220, SW 2200, and SW 2500.

SW3350 Human Behavior and the Social Environment II 3 credits

The study of human behavior as it influences and is influenced by the social environment, including factors such as race, age, social class, gender and geographic location. Provides an understanding of the impact of these factors from adolescence to old age. A social systems model is used to study the impact of these influences on individuals, families, groups, organizations and community. Open to majors and Interdisciplinary majors with Social Work as one area of concentration, or permission of the instructor. Springs. *Prerequisite(s):* SW 2200, SW 2500, PS 2010, SO 2220.

SW3440 Topics in Social Work

3 credits

Specialized topics in social welfare and social work not normally covered in depth in other Social Work courses. Possible topics include: substance abuse, income maintenance, administration, school social work. Course may be repeated with a different topic. *Prerequisite(s)*: SW 2200.

SW3450 Social Welfare Policy and Services 3 credits

The study of major social welfare policies (income maintenance, health care, employment, social services) in the United States. Policies and services reviewed in historical perspective. Falls. Open to majors and Interdisciplinary majors with Social Work as one area of concentration, or permission of the instructor.

SW3480 Exploring the Dominican Republic: Culture and Social Justice in a Developing Nation

Service learning travel course to the Dominican Republic. Examines issues of culture, poverty, social development, and social justice. Includes work on a designated construction project and in a local elementary school, interaction with local community leaders, and a variety of cross-cultural activities such as visiting a Haitian community, touring local schools and orphanages, and meeting local families. There is a fee for travel. Springs. (DICO)(GACO)

SW3500 Health and Society

3 credits

3 credits

Examines current issues and problems in health, illness and health care delivery from a domestic and global perspective. Studies the impact of social life, including culture, social class, race and ethnicity, gender and age on physical and emotional health. Examines illness in developing countries, disparities in the health of populations and health care systems and policies in other nations. Falls. (GACO) (WECO)

SW3510 Theory and Practice of Social Work Intervention I

3 credits

The application of social work theory in micro practice contexts. Generalist social work practice skills, knowledge and values as applied to individuals and families. Use of problem solving approach with attention to engagement, contract, intervention and termination in a professional relationship. Falls. *Prerequisite(s):* Social Work majors only; SW 2200; completion of the Social Work Application and Interview; permission of instructor.

SW3520 Theory and Practice of Social Work Intervention II

The application of social work theory in mezzo (group) practice contexts. Emphasis is on small group process from theoretical and practical perspectives which form the framework for worker planning, engagement, intervention and termination. Springs. *Prerequisite(s):* SW 3510; Social Work majors only.

SW3530 Theory and Practice of Social Work Intervention III

The application of social work theory in macro contexts. Knowledge of community development and organization as applied within agency and community contexts. Falls. *Prerequisite(s)*: SW 3510 and SW 3520; Social Work majors only.

SW3700 Social Statistics

See SS 3700 for course description. Falls and Springs. *Prerequisite(s)*: Mathematics Foundations. (QRCO)

SW3800 Social Work Internship

The internship engages students in workplace settings and provides an opportunity to learn about various fields of practice. Individually arranged with instructor who will supervise internship. Does not fulfill requirements of Social Work Practicum courses (SW 4430, SW 4440, SW 4450, SW 4460, SW 4470). Letter graded. Repeatable for credit. Division of Continuing Education. Summer or Winterim. *Prerequisite(s):* Junior or Senior status and permission of the Department Chair.

SW4020 Social Work Research Methods

Helps students develop an understanding of and appreciation for an empirical approach to building knowledge for practice and evaluating the delivery of services. Content includes quantitative and qualitative methodologies, data analysis, evaluation of practice, analysis and evaluation of research reports and a review of relevant technological advances. Springs. *Prerequisite(s):* SW 2200 and (MA 2300 or SS 3700 or SW 3700). (TECO)

SW4430 Social Work Practicum

The practicum engages students in 450 hours of supervised social work practice and provides opportunities to apply classroom learning in the field setting. Placement occurs in senior year; taken concurrently with SW 4550. Practicum is arranged on an individualized basis in consultation with the faculty Field Education Director. Transfer credit cannot be applied to the Practicum. Paid field placements are prohibited. In special circumstances, with the permission of the Field Education Director, students may secure a stipend or scholarship from the field agency. Existing paid employment cannot qualify as a field placement. For majors only. Pass/No Pass. Springs. *Prerequisite(s)*: permission of Field Education Director. *Corequisite(s)*: SW 4550.

SW4440 Social Work Practicum: Child and Family Services

12 credits

The practicum engages students in 450 hours of supervised social work practice and provides opportunities to apply classroom learning in the field setting. This practicum is for students in the Child and Family Services Option and includes settings that provide services for child protection, runaway and homeless youths, homeless families, foster care, home finding, child care, domestic violence, school social work, rape crisis services, teen pregnancy and juvenile justice. Placement occurs in the senior year; taken concurrently with SW 4550. The practicum is arranged on an individualized basis in consultation with the faculty Field Education Director. Transfer credit cannot be applied to the Practicum. Paid field placements are prohibited. In special circumstances, with the permission of the Field Education Director, students may secure a stipend or scholarship from the field agency. Existing paid employment cannot qualify as a field placement. For majors only. Pass/No Pass. Last offering Spring 2018. *Prerequisite(s)*: permission of Field Education Director. *Corequisite(s)*: SW 4550.

SW4450 Social Work Practicum: Health Services 12 credits

The practicum engages students in 450 hours of supervised social work practice and provides opportunities to apply classroom learning in the field setting. This practicum is for students in the Health Services Option and includes hospitals, hospices, medical clinics, including family planning clinics and neighborhood clinics, health maintenance organizations (HMO's), nursing homes and health organizations. These settings fall under public, private-nonprofit and for-profit auspices. Diverse services are provided such as maternal and child health services, hospital discharge planning, hospice care, AIDS clinics and support groups related to specific diseases. Placement occurs in the senior year; taken concurrently with SW 4550. The practicum is arranged on an individualized basis in consultation with the faculty Field Education Director. Transfer credit cannot be applied to the Practicum. Paid field placements are prohibited. In special circumstances, with the permission of the Field Education Director, students may secure a stipend or scholarship from the field agency. Existing paid employment cannot qualify as a field placement. For majors only. Pass/No Pass. Last offering Spring 2018. Prerequisite(s): permission of Field Education Director. Corequisite(s): SW 4550.

SW4460 Social Work Practicum: Aging Services

12 credits

The practicum engages students in 450 hours of supervised social work practice and provides opportunities to apply classroom learning in the field setting. This practicum is for students in the Aging Services Option and includes hospitals, nursing homes, hospices, retirement communities, family service agencies, state departments of aging and area agencies on aging. Services include long-term care, recreation and quality of life activities, death and dying counseling, adult daycare, nutrition services, housing, adult foster care, case management and adult protection. Placement occurs in the senior year; taken concurrently with SW 4550. The practicum is arranged on an individualized basis in consultation with the faculty Field Education Director. Transfer credit cannot be applied to the Practicum. Paid field placements are prohibited. In special circumstances, with the permission of the Field Education Director, students may secure a stipend or scholarship from the field agency. Existing paid employment cannot qualify as a field placement. For majors only. Pass/No Pass. Last offering Spring 2018. Prerequisite(s): permission of Field Education Director. Corequisite(s): SW 4550.

SW4470 Social Work Practicum: Mental Health Services 12 credits

The practicum engages students in 450 hours of supervised social work practice and provides opportunities to apply classroom learning in the field setting. This practicum is for students in the Mental Health Services Option and includes community mental health centers, family and child service agencies, inpatient psychiatric facilities, employee assistance programs, Veterans Administration hospitals and inpatient/outpatient psychiatric units of public/private hospitals. Mental Health social workers frequently work as part of a team composed of a psychiatrist, social worker, psychologist and nurse. Placement occurs in the senior year; taken concurrently with SW 4550. The practicum is arranged on an individualized basis in consultation with the faculty Field Education Director. Transfer credit cannot be applied to the Practicum. Paid field placements are prohibited. In special circumstances, with the permission of the Field Education Director, students may secure a stipend or scholarship from the field agency. Existing paid employment cannot qualify as a field placement. For majors only. Pass/No Pass. Last offering Spring 2018. *Prerequisite(s)*: permission of Field Education Director. *Corequisite(s)*: SW 4550.

SW4480 Social Work Practicum: Social Services for Hispanic Communities

12 credits

The practicum engages students in 450 hours of supervised social work practice and provides opportunities to apply classroom learning in the field setting. This practicum is for students in the Social Services for Hispanic Communities Option. Students must complete their practicum in an agency that provides services to Latinos and incorporates cultural awareness and knowledge of Hispanic communities in their field experience. Placement occurs in the senior year; taken concurrently with SW 4550. The practicum is arranged on an individualized basis in consultation with the faculty Field Education Director. Students are required to pay a liability insurance fee. Transfer credit cannot be applied to the Practicum. Paid field placements are prohibited. In special circumstances, with the permission of the Field Education Director, students may secure a stipend or scholarship from the field agency. Existing paid employment cannot qualify as a field placement. For majors only. Pass/No Pass. Last offering Spring 2018. Prerequisite(s): permission of Field Education Director. Corequisite(s): SW 4550.

SW4550 Social Work Seminar

The Seminar facilitates the integration of the knowledge-skills-andvalues-base of the profession gained from the Social Work foundation and helps students make the transition into the profession. Transfer credit cannot be applied to the Seminar. For majors only. To be taken in the senior year. Springs. *Prerequisite(s)*: minimum grade of C in required Social Work (SW) foundation courses (SW 2200, SW 3340, SW 3350, SW 3450, SW 3510, SW 3520, SW 3530, SW 4000); minimum GPA of 2.50 in courses required for the major; permission of Field Education Director and instructor. (WRCO)

SW4910 Independent Study

1—3 credits

3 credits

3 credits

Provides students with specialized knowledge in an area of social work practice not covered in available courses or relating to a student's special interests. Consent required of the instructor who will supervise the independent study and the Department Chair.

TH – Theatre

THDI1300 The Theatrical Experience

An introduction to the appreciation of the theatrical experience and the dramatic arts as creative expression. Gives the student a sense of the integration of theatre and life, guides the student in understanding various types of plays and introduces the student to the background, theories and methods involved in the practice of making theatre art. Attending and critiquing PSU student productions are required. Culmination is the creation and development of produc-

tions written, directed, designed and performed by the students. Falls and Springs. (CTDI)

TH1600 Introduction to Theatre 3 credits

Appreciation of the many arts involved in play production from the audience point of view. Script, theatre structure, scenery, costume, lighting, makeup, acting and directing studied against the historical background of the theatre. Not a performance course. Falls.

TH1650 Practicum in Production

1 credit

Practical applications and an extension of theory and technique covered in theatre courses in production. Experiences include all aspects of theatre production. Offered by individual enrollment. May be repeated for credit. Pass/No Pass. With permission for nonmajors. Falls and Springs.

TH2100 Technology for Theatre Professionals 3 credits

How to use computers and the internet to facilitate career development and functionality within the theatre industry. Springs. *Prerequisite(s):* TH 1600 (TECO)

TH2200 Stage Management/Arts Management 3 credits

An introductory course intended to familiarize students with the operation of performing arts organizations and management of theatrical productions. Stage Management examines production planning, organizational, interpersonal, and documentation skills necessary for planning, rehearsing, touring, and performing a play. Arts Management addresses facility administration skills such as financial/contract management, marketing, development, and technology required to maintain a viable organization. Springs. *Prerequisite(s)*: TH 1600.

TH2230 American Musical Theatre

American Musical Theatre, a unique art form combining script, music, lyrics and dance, found its roots in European musical and dramatic traditions and its inspiration and voice in the diverse fabric of humanity that defines the United States. With operetta as its basis, musical theatre developed into a form that embraced the musical, cultural and societal differences of the United States. Focusing on dramatic themes, musical styles, dance innovations and the artistic elements of musical theatre, explores the artists, producers and audiences that reflected the changing viewpoints, beliefs and lifestyles of the nation. Falls. *Prerequisite(s)*: EN 1200. (DICO)(WRCO)

TH2260 Voice and Diction I

3 credits

3 credits

Beginning course in principles and practices of vocal production and speech. Emphasis on breath support and articulation with an introduction to the International Phonetic Alphabet. Students learn to analyze their own voice and speech patterns and make appropriate adjustments. Falls.

TH2500 Stagecraft Fundamentals

3 credits

An introduction to the planning and logistics of scenery construction techniques. Includes the choosing and budgeting of materials; electricity and lighting; the interpretation and engineering of theatrical working drawings; the actual implementation of scenery. Falls and Springs. (QRCO)

TH2540 Introduction to Theatre Design

Basic design course for all Theatre majors and others interested in the field. Curriculum consists of an overview of the design process from initial play reading and discussions with the director through the execution of the final design. Utilizing various scripts, students learn to research, to "rough out" ideas, to express those ideas through drawings and models and to implement design concept. Falls.

TH2600 Fundamentals of Costume Construction 3 credits

An introduction to the fundamentals of costume construction. Topics include costume shop organization and scheduling, costume budgeting, hand and machine sewing, cutting, draping, fitting, alterations, theatrical makeup and costume accessories. Students become familiar with the basic tools and materials involved in this area. There is practical application of skills learned. Falls and Springs.

TH2820 Acting I

Acting for the theatre including work in the areas of physical control, vocal production, sensory awareness, the development of the creative imagination, ensemble work, improvisation, script analysis, characterization and scene study. Concentrates on the relationship of wellness for occupational health and incorporate activities to foster physical, spiritual, and emotional health to enhance self care, personal development, and creativity. Trains students in the basic skills of theatrical performance. Falls and Springs. (WECO)

TH2860 Acting for the Camera

3 credits

3 credits

2 credits

2 credits

3 credits

3 credits

Exploration and discovery of student actor's unique talent and individual identity through practical application of on-camera work. Exploration of skills through regular performance presentations. Students learn to utilize equipment and set up an on-camera shoot. Fall of odd years.

TH2960 World Drama

Reading and discussion of significant plays in Western literature, from the Greeks to the present. The plays are viewed within their historical and social contexts, with an emphasis on the relationship between their literary and theatrical forms.

TH3160 Stage Movement

Emphasis on relaxation, posture, balance and alignment, rhythm, strength and flexibility. Movement as an element of characterization. Some basic dance steps and patterns introduced, although students need not be 'dancers' to enroll in this course. Falls.

TH3170 Musical Theatre Singing Techniques

A survey of Musical Theatre song literature and a workshop in Musical Theatre singing techniques and styles. Students are assigned repertory appropriate to their current level and prior experience. In-class performance is an important element. Ability to read music not essential but helpful. May be taken as MU 3170. Unscheduled. *Prerequisite(s):* permission of the instructor.

TH3210 Script Analysis

Fundamental analysis course to develop skills needed to interpret dramatic material for direction, performance and design. Investigation of thought process involved in discovering the structure of script and in breaking it down in terms of Action, Objective and Motivational Units. Preparatory to transforming a script from page to production. This course is a prerequisite for all directing courses. Falls. *Prerequisite(s)*: Theatre majors only.

TH3270 Voice and Diction II

3 credits

Continuation of Voice and Diction I. Particular attention paid to intonation patterns and coloration as well as to dialects. Intensive work to correct individual and regional speech patterns and to extend range, flexibility and vocal power. Spring of even years. *Prerequisite(s)*: permission of the instructor.

TH3300 Design for the Theatre (Topics) 3 credits

Students examine various areas of theatrical design (principally scenic, lighting and costume design). Depending upon the specific "topic" covered by this course during any given semester, students investigate the relationship between theory and practice, developing expertise in the appropriate techniques and methods involved. Examples of topics might include: scene design (model making, drafting, painting, design for musical theatre); lighting design (lighting for dance, design for arena theatre, lighting for outdoor theatre); costume design (period costuming, rendering techniques). May be repeated for no more than 12 credits. *Prerequisite(s):* permission of the instructor.

TH3310 Theatre Technology: Topics 3 credits

An introduction to areas of Theatre Technology and Production Crafts. Topics covered might include: scene painting, advanced costume crafts and production problems in electrics and audio. The purpose of this series is to enable a student to execute a specific product idea based on a theatrical design. May be repeated up to 12 credits. *Prerequisite(s)*: permission of the instructor.

TH3340 Writing for Performance (Topics)

Each topics course provides in-depth study and application of writing skills for specific venues. Topics covered include playwriting, screenwriting, writing adaptations and libretto development. May be repeated with a different topic. *Prerequisite(s)*: EN 1200, TH 1600, and permission of the instructor.

TH3660 Audition Techniques

3 credits

3 credits

Students develop a repertoire of material chosen to highlight the actor's strengths, which can be utilized in a variety of audition situations. The performer explores the business, maintenance, and promotion of one's professional career. Spring of odd years. *Prerequisite(s)*: TH 2820 and TH 3900.

TH3670 Advanced Practicum in Production

Practical applications and an extension of theory and technique covered in theatre courses in production. Experiences include technical and/or design work. Offered by individual enrollment. May be repeated for credit. With permission for non-majors. Falls and Springs.

TH3900 Acting II

3 credits

1-2 credits

Techniques of rehearsal, script analysis, role research and ensemble performance. Course consists of rehearsal and performance of short plays or cuttings from longer scripts. Acting II is a required course for students wishing to continue in the Performance Option. Open to the general PSU student population. Springs. *Prerequisite(s):* students must audition and receive permission of the instructor.

TH3930 American Drama

American Drama developed mirroring its first cousin English Drama. Slowly the American dramatists developed a unique voice, defining our nation's beliefs, issues and mores as well as its drama. Starting with America's first indigenous plays and concluding with contemporary works, investigates the 250 year history of changing viewpoints, beliefs and life-styles of our diverse nation. Spring of odd years. *Prerequisite(s)*: EN 1200. (DICO)(WRCO)

TH3950 Acting: Topics

An in-depth study of selected acting styles. The purpose of this series is to give students the opportunity to learn various specific acting techniques not taught in the basic acting sequence. Topics covered might include voice-over and oral interpretation techniques, Absurist acting techniques, commedia, chamber theatre and movement theatre or methods. May be repeated for no more than 12 credits. *Prerequisite(s)*: TH 3900 or permission of the instructor.

TH4410 Theatre Internship

The Theatre Internship is an opportunity for students to gain meaningful work experience by applying the knowledge and skills learned in course work to on-the-job assignments in host organizations. Includes self-assessment, the design of a learning contract, reflection, synthesis and assessment. The internship is a supervised assignment for a prescribed number of working hours. Internships are established and supervised by the internship advisor. Enrollment for internships must be completed during the first 2 weeks of the registration period. Repeatable for a maximum of 12 credits. *Prerequisite(s):* Junior status; must be taken before the semester immediately prior to graduation; departmental approval; minimum 2.50 cumulative GPA.

TH4510 Theatre History I

The study of the history of the theatre from its origins to the 18th century. Discussion of the significant elements of theatrical art, including production methods; acting styles; design components; influential dramatists, directors and theorists; and theatre architecture. Theatre is viewed from the broader historical perspective with an emphasis on its role in individual societies, the composition of its audiences and methods used to analyze and classify various movements and periods. Fall of odd years. *Prerequisite(s)*: TH 1600.

TH4520 Theatre History II

The study of the history of the theatre from the Romantic Period to the present day. Discussion of the significant elements of theatrical art including production methods; acting styles; design components; influential dramatists, directors and theorists; and theatre architecture. Theatre is viewed from the broader historical perspective with an emphasis on its role in individual societies, the composition of its audiences and methods used to analyze and classify various movements and periods. Spring of even years. *Prerequisite*(*s*): TH 1600.

TH4610 Directing for the Stage

Examines the theory and practice of stage directing. Significant attention is given to the role of the director, to directorial technique and practices, to script analysis and to the director's work with actors. Springs. *Prerequisite(s)*: TH 3210 and Junior status. (INCO)

1-3 credits

3-12 credits

3 credits

3 credits

3 credits

TH4810 Acting III

3 credits

Continuation of Acting I and II. Emphasis on scene work, characterization, and use of more complex linguistic material. Fall of even years. Prerequisite(s): permission of the instructor.

TH4910 Independent Study

1-3 credits

Advanced work in specialized area of interest, selected and pursued in consultation with a faculty advisor. Consent required of the instructor who will supervise the independent study and the Department Chair.

TMP - Tourism Management and Policy

TMP2750 Introduction to Travel and Tourism 3 credits Designed to provide an overview of the processes that shape global travel and tourism patterns and their consequences. Falls and Springs. (GACO)

TMP2850 Tourism/Hospitality Practicum 1 credit

Exposes students to the inner workings of tourism destinations, attractions, and accommodations. Following a preliminary course meeting to review the travel and tourism industry, students schedule pre-approved (i.e., by the instructor) appointments and meet with owners or general managers of a destination, an attraction, and an accommodation. Students complete a written and an oral report about each site visit. Fall of even years. Prerequisite(s): TMP 2750, TMP majors with a minimum 2.50 major GPA, and permission of the instructor.

TMP2860 Introduction to Hospitality Management 3 credits Provides an overview of the hospitality industry today looking at key sectors: lodging, food and beverage, casino, time share, franchising, meetings and conventions, incentive travel, water parks, resorts, spas. Springs.

TMP3000 Topics in Hospitality and Tourism Management 3 credits

Focuses upon current issues that are affecting the tourism industry. Among the potential topics are: ecotourism, sustainability, heritage preservation and tourism, and hospitality issues. May be repeated for credit with a different topic.

TMP3100 Lodging Operations Management 3 credits

Teaches students the duties and workings of the management in a full service hotel. Concentrates on the actual operation of a front office and how the front office function relates to the other departments in a hotel. Falls.

TMP3750 Tourism Marketing Analysis 3 credits

Focuses upon efforts to lure visitors to travel/tourism attractions, events, and accommodations. Students examine the characteristics of private commercial services and activities, then conduct pertinent research and design marketing/promotion strategies. Prerequisite(s): TMP 2750 or BU 2450.

TMP4100 Tourism Management and Policy Internship 1-12 credits

Students engage in an individualized work program (40 hours per credit) at an agency that emphasizes some aspects of tourism planning, marketing or policy formulation. Repeatable for a maximum

of 12 credits. *Prerequisite(s)*: approval of the discipline's Internship Program Coordinator; 2.50 grade point average in all TMP courses.

TMP4750 Tourism Planning and Development 3 credits

Examines the phenomenon of tourism development at the community and sub-state regional scales, as well as planners' efforts to mitigate negative impacts. Presents an objective viewpoint of developers' and planning boards' motivations and actions. Using a series of empirical case studies, class members have an opportunity to evaluate the actions of the respective groups. Class members apply the techniques they have learned to address the tourism development issues of a community in northern New England. Prerequisite(s): EPL 2100 or PO 2020.

WS - Women's Studies

WSDI2500 The F Word: Feminism in the United States 3 credits

Focuses on the development of United States feminism and feminist theory, the lives and work of American women and the significance and meaning of "sex" and "gender" at different periods in American history. In this interdisciplinary course, students read essays from cultural studies, biology, history, philosophy, political theory, literature, psychology and view films and artwork. Central questions include: What does "Women's Lib" have to do with our world today? Is "feminism" something to believe in or something to do? How does gender affect your understanding of who you are as a person? Through the study of historical accounts, theoretical articles and contemporary issues and representations, foregrounds gender as a lens through which we, as men and women, can understand our society and ourselves in new and useful ways. Falls. (SSDI)

WS3300 Women and Sport Cultures

3 credits See PE 3300 for course description. Unscheduled. Prerequisite(s): Junior status. (DICO)(WECO)

WS3500 Topics in Women's Studies

Surveys a number of Women's Studies topics and will vary in its specific content between offerings. All topics address women's roles in various aspects of society and how past conditions have influenced the present social, political, intellectual and/or economic state of affairs. May be repeated with a different topic for no more than 6 credits. Spring of odd years.

WS4000 Internship

A culminating educational experience to apply the knowledge and skills gained from course work. Placements are in an institution, business or agency delivering services to women. Placements are made by the Global Engagement Office. Repeatable for a maximum of 15 credits. Only 3 credits may be used to complete the Women's Studies minor. Springs. Prerequisite(s): students must have declared the Women's Studies Minor and completed 12 credits in the Minor to be eligible for an internship.

WS4010 Women and the Economy

Provides an in-depth understanding of the facts of the economic gaps between the genders, some theoretical approaches to "explaining" them and the possible policies toward and visions of overcoming them. This is accomplished primarily in the context of the historical experience in the United States and secondarily in the

1-15 credits

3 credits

context of the current world experience. Prior completion of MA 2300 is recommended but not required. Fall of even years.

WS4910 Independent Study

1-3 credits

Students may elect to undertake a self-directed program of study in order to gain a more comprehensive understanding of the scholarship on women through reading and research. The proposal for this independent study should be designed in consultation with a Women's Studies faculty member and presented for approval to the Women's Studies Council. The proposal should outline the topic or topics of investigation, tentative reading list and methods of evaluation. The consulting faculty member will serve as the study supervisor and be responsible for grading. Students also have an opportunity for an oral presentation of their study to the Women's Studies Council. Consent required of the instructor who will supervise the independent study and the Women's Studies Council Chair.

University Administration and Faculty

Principal Administrators

Donald L. Birx (2015)

President BS, University of California at Berkeley; MS, MBA, Miami University (Ohio); PhD, University of Dayton

Paula Lee Hobson (2014)

Vice President for University Advancement BA, University of Oregon; MA, University of Nevada at Reno

Stephen J. Taksar (2008)

Vice President for Finance and Administration BA, Central Connecticut State University; MEd, Northeastern University; MBA, Providence College

Vice Provost

Thaddeus C. Guldbrandsen (2005)

Vice Provost for Research and Engagement, 2012; Research Assistant Professor, Center for Business and Community Partnerships BA, University of New Hampshire; PhD, University of North Carolina at Chapel Hill

Associate Vice Presidents

Ann E. Thurston (1981)

Associate Vice President for Academic Administration and Finance, 2012; Interim Registrar, 2014; 2003 Distinguished Professional, Administrative, Technical Staff Award; 2011 Patricia Storer PAT Award BA, MBA, CAGS, Plymouth State University

Laurie R. Wilcox (2003)

Associate Vice President for Finance and Administration, 2015 AS, Hesser College; ALB, MEd, Harvard University

H. David Zehr (1985)

Associate Vice President for Academic Affairs, 2014; Associate Vice President for Undergraduate Studies, 2009; Professor of Psychology; 2004 Distinguished Teaching Award BA, Pennsylvania State University; MA, University of Dayton; PhD, Kent State University

Assistant Vice Presidents

Frank L. Cocchiarella (1987)

Assistant Vice President for Student Affairs– Residential Life, 2011; 1999 Distinguished Professional, Administrative, Technical Staff Award; 2008 Patricia Storer PAT Award BS, St. Cloud State University; MEd, Plymouth State College

Richard G. Grossman (2012)

Assistant Vice President and Chief Information Officer BS, Emerson College; JD, Suffolk University Law School

Teresa L. Potter (1992)

Assistant Vice President for Student Affairs– Hartman Union Building, 2011 BA, Augustina College; MA, Bowling Green State University

Deans

Elaine S. Allard (1988)

Interim Dean of Library and Academic Support Services, 2014; Associate Professor of Library and Information Science BS, Plymouth State College; MLIS, University of Rhode Island

Patrick F. Cate (2006)

Dean of Student Success, 2014 BA, Keene State College; MEd, Plymouth State University

Mark J. Fischler, Esq. (2003)

Dean of First Year Experience (2015); Associate Professor of Criminal Justice; 2014 Distinguished Teaching Award BA, University of New Hampshire; JD, University of Maine

Jeffrey C. Furlone (1999)

Dean of Students, 2014; 2013 Distinguished Professional, Administrative, Technical Staff Award AS, BS, Keene State College; MEd, Plymouth

State University

Gail F. Mears (1999)

Dean of the College of Education, Health, and Human Services, 2011; Director of the Office of Graduate Studies, 2014; Professor of Counselor Education; 2009 Distinguished Graduate Teaching Award BA, Plymouth State College; MEd, CAGS, University of New Hampshire; PsyD, Antioch New England Graduate School

Robyn E. Parker (2010)

Dean of the College of Business Administration, 2015; Professor of Organizational Communication and Organizational Behavior BA, SUNY at Oswego; EdM, Boston University; PhD, Wayne State University

Cynthia W. Vascak (1991)

Dean of the College of Arts and Sciences, 2011; Professor of Art Education; 2009 Distinguished Teaching Award BA, Pan American University; MFA, Boston University; PhD, University of New Hampshire

Administrative Staff

Benoni L. Amsden (2009)

Director of the Center for Business and Community Partnerships; Research Associate Professor of Tourism Policy BS, Rochester Institute of Technology; MS, Michigan State University; PhD, Pennsylvania State University

Megan L. Birch (2007)

Associate Professor of English Education; Interim Director of Educator Preparation, 2014 BS, Pennsylvania State University; MEd, University of Maryland; PhD, Michigan State University

Kim M. Bownes (1987)

Interim Director of Athletics, 2015 DCS, Vanier CEGEP; BEd, McGill University; MEd, Plymouth State University

Joseph N. Boyer (2012)

Director of the Center for the Environment; Professor of Environmental Science and Policy BS, American University; PhD, College of William and Mary

Mary E. Campbell (1974)

Director of Curriculum Support, 1991; 2006 Distinguished Professional, Administrative, Technical Staff Award; 2009 Patricia Storer PAT Award

AA, Massachusetts Bay Community College; BS, Boston State College; MEd, Plymouth State College

Gail D. Carr (1974)

Director of Continuing Education, 1993; Teaching Lecturer, Business; 2002 Distinguished Professional, Administrative, Technical Staff Award BS, MEd, CAGS, Plymouth State College

Rodney A. Ekstrom (2002)

Director of Alumni Relations, 2012; 2007 Distinguished Professional, Administrative, Technical Staff Award BA, University of Nebraska at Omaha

Crystal L. Gaff (2000) Director of Financial Aid, 2013; 2009 Distinguished Professional, Administrative, Technical Staff Award BS, MBA, Southern New Hampshire University; MS, Capella University

Kimberly M. Gammons (2008) Director of Student Account Services, 2014 BS, Keene State College

Caryn Ines (2014) Director of Human Resources, 2016 BS, University of Maine at Orono

Diane Jeffrey (1993)

Director of the Silver Center for the Arts, 1997; 2001 Distinguished Professional, Administrative, Technical Staff Award BA, Plymouth State College

Patti M. May (2004) Director of Plymouth Academic Support Services (PASS), 2014 BS, University of Pittsburgh at Johnstown; MA, Bowling Green State University

Debra A. Regan (1998) Director of the Global Engagement Office, 2009 BS, University of Massachusetts at Lowell; MS, Fitchburg State College

Cynthia Robinson (2013) Director of the Karl Drerup Art Gallery BS, Skidmore College; MFA, Vermont College of Fine Arts

Scott A. Robison Director of Learning Technologies and Online Education; Co-Director of the Center for Excellence in Teaching and Learning BS, Taylor University; MS, PhD, Ohio University

Karen L. Sanders (1998) Director of the Center for Young Children and Families, 2001 BS, Plymouth State College; MEd, Plymouth State University

Ellen M. Shippee (1979) Director of the Physical Plant, 2000 BS, Plymouth State College

Eric A. Spieth (2016) Executive Director of the Enterprise Center at Plymouth BA, California State University at Channel Islands; MBA, Humboldt State University Jane L. Weber (2007) Director of the Writing Center BA, Clark University; MST, University of New Hampshire

Faculty (Year of appointment in parenthesis) (Faculty listed are as of March 2016)

Adams, Barbara J. (2010) Teaching Lecturer, Ice Skating

Ahearn, Lisa M. (2016) *Teaching Lecturer, Coaching* BS, Plymouth State University; MS, Ithaca College

Ahl, Elizabeth A. (2001) Professor of English BFA, Emerson College; MFA, University of Pittsburgh; PhD, University of Nebraska

Alba, James J. (2006) Teaching Lecturer, Guitar ALA, North Shore Community College

Allen, C. Bradford (2001) Associate Professor of Management BS, Merrimack College; MS, MBA, New Hampshire College; DBA, Southern New Hampshire University

Anderson, Jennifer N. (2010) Teaching Lecturer, Psychology BA, MSW, University of New Hampshire; CAGS, Plymouth State University

Anderson, John S. (2004) Teaching Lecturer, Photography BFA, Rhode Island School of Design

Anneser, Pamela P. (2007) Assistant Professor of Graphic Design, 2011 BFA, University of Hartford; MFA, Yale University

Aussiker, Taylore J. (2016) Teaching Lecturer, English and Education BA, Lyndon State College

Aviles, Lourdes B. (2004) Professor of Meteorology BS, MS, University of Puerto Rico; PhD, University of Illinois at Urbana–Champaign

Babin, Esq., Roger O. (1979) Associate Professor of Business BS, Plymouth State College; JD, Boston College Law School; MST, Bentley College

Bailey, Donald H. (1990) Teaching Lecturer, Computer Science and Technology BS, University of New Hampshire Barbeau, Thomas P. (2002) Teaching Lecturer, Physical Education BEd, MS, McGill University

Bartlett, Olivia L. (2013) Teaching Lecturer, Geography BA, Rice University; MS, Plymouth State University

Bass, Janis H. (1994) Teaching Lecturer, Health Education; 2010 Distinguished Adjunct Teaching Award BA, Bates College; MEd, Plymouth State College

Bass, Kirstin L. (2014) Teaching Lecturer, Biology and Physical Education BA, Swarthmore College; PhD, MD, Mount Sinai School of Medicine

Bates, Lynne C. (2007) Teaching Lecturer, Health Education BS, Plymouth State University

Bechard, Bonnie L. (1982) Professor of Business; 2010 Distinguished Graduate Teaching Award BS, MS, SUNY at Albany; EdD, Arizona State University

Bennett, Eileen F. (1997) Teaching Lecturer, Marketing, 2015 BA, Keene State College; MBA, Plymouth State College

Benoit, Elizabeth B. (2007) *Teaching Lecturer, Psychology* BA, St. Louis University; MA, University of Massachusetts at Lowell

Bergeron, Samantha G. (2016) Teaching Lecturer, Education and Mathematics BA, Southern New Hampshire University

Bernier, Julie N. (1988) Professor of Athletic Training; 2003 Distinguished Graduate Teaching Award in Education BS, MEd, Keene State College; EdD, University of Virginia

Berry, Ann Bassett (2010) Associate Professor of Special Education, Graduate Studies BA, Skidmore College; MS, Southern Illinois University at Carbondale; PhD, Pennsylvania State University

Bisson, Christian (2004)

Associate Professor of Adventure Education; 2013 Distinguished Teaching Award BS, Universite de Sherbrooke, Quebec; MS, Northern Illinois University; EdD, University of Northern Colorado Blaine, Larry G. (1985) Professor of Mathematics BS, Bowling Green University; MS, PhD, Michigan State University

Blaine, Marcia Schmidt (2004) Professor of History, Interim Director of the Museum of the White Mountains (2016) BA, College of William and Mary; MA, PhD, University of New Hampshire

Blake, Alan K. (2007) Teaching Lecturer, Organizational Communications BA, MEd, Plymouth State University

Blake, Annette A. (2012) Teaching Lecturer, Counselor Education, College of Graduate Studies BS, Plymouth State College; MA, Notre Dame College

Blake, Roger E. (2002) Contract Faculty in Business and Social Science; 2015 Distinguished Teaching Award BA, University of New Hampshire; MEd, Plymouth State University

Blake, Susan K. (2011) Teaching Lecturer, Mathematics BS, Union College; MEd, Plymouth State University

Blank-Spadoni, Nicholas (2014) Teaching Lecturer, English AB, MA California State University at Fresno; MA, San Jose State University; EdD, University of Southern California

Boggess, Trent E. (1983) Professor of Economics BA, MA, Bowling Green University; PhD, University of Kansas

Bradbury, Christina J. (2007) Assistant Professor of Accounting (2014) BS, Plymouth State College; MS, Southern New Hampshire University; DBA, Anderson University

Breen-Wagner, Bonnie W. (1994) Professor Emerita of English; Teaching Lecturer, English (2013) BA, MEd, Plymouth State College; PhD, Union Institute

Brennan, Matthew C. (2012) Teaching Lecturer, Business BA, University of Massachusetts at Amherst; MBA, Plymouth State University

Brian, Michael S. (2016) Assistant Professor of Exercise and Sports Physiology BS, Plymouth State University; MS, George Washington University **Brickley 2nd, Esq., Samuel D. (2005)** Professor of Business Law and Criminal Justice; 2016 Distinguished Teaching Award AB, Cornell University; MBA, JD, University of San Diego

Brohinsky, Zak A. (2013) Teaching Lecturer, Geography BS, Plymouth State University; MS, University of Massachusetts at Amherst

Brownstein, Deborah J. (2010) Associate Professor of Business; Director of Instruction, College of Business Administration BS, MBA, Minnesota State University; PhD, University of Maryland

Bruemmer, Robert A. (1998) *Teaching Lecturer, Theatre* BA, Plymouth State College

Bruno, Thomas (2014) *Teaching Lecturer, Adventure Education* BS, MEd, Plymouth State University

Buckley, Brendan (2014) Instructor of Voice Performance Studies

Bulger, Scott (2014) *Teaching Lecturer, Photography* BA, Savanah College of Art and Design

Bullek, Michael D. (2008) Teaching Lecturer, Health Education BS, Massachusetts College of Pharmacy

Burckes-Miller, Margaret E. (1987) Professor of Health Education BS, University of Vermont; MS, University of Oregon; EdD, Oklahoma State University

Burke, Kyle G. (2014) Assistant Professor of Computer Science and Technology BA, Colby College; PhD, Boston University

Busanich, Brian M. (2011) Teaching Lecturer, Athletic Training BS, Northeastern University; MS, University of Oregon

Busanich, Rebecca L. (2011) Assistant Professor of Applied Health Fitness; Associate Director of the Center for Active Living and Healthy Communities BS, University of Michigan at Ann Arbor; MS, University of Oregon; PhD, University of Iowa

Bush, Kathleen F. (2013) Affiliate Faculty; Center for the Environment (2015) BS, William Smith College; PhD, University of Michigan at Ann Arbor Buteau, Gerard E. (1991) Professor of Elementary Education and Childhood Studies BS, MEd, Plymouth State College; EdD, Boston University

Cantor, Patricia A. (1990) Professor of Early Childhood Studies; 2002 Distinguished Teaching Award; 2010 Distinguished Service Award BA, Harvard University; MEd, Plymouth State College; EdD, Boston University

Cantor, Stephen R. (2008) Teaching Lecturer, Physics BSEE, Tufts University; MS, Johns Hopkins University

Carkin, Danielle M. (2015) Assistant Professor of Criminal Justice BS, Daniel Webster College; MA, MA, PhD, University of Massachusetts at Lowell

Carmichael, Ryanne (2012) Assistant Professor of Health and Human Performance, 2013 BA, Lehigh University; MS, Bridgewater State University; PhD, Springfield College

Carpentiere, David L. (2004) Teaching Lecturer, First Year Seminar, Communication and Media Studies; 2011 Distinguished Professional, Administrative and Technical Staff Award BA, Plymouth State College; MEd, Ohio University

Carrier, Linda (2013) Assistant Professor of Educational Leadership, Graduate Studies BMus, University of Harford; MA, Westfield State College; EdD, University of Massachusetts at Amherst

Chabot, Christopher C. (1992) Professor of Biology; Department Chair, Biological Sciences; 2007 Distinguished Teaching Award; 2012 Award for Distinguished Scholarship BA, Colby College; PhD, University of Virginia

Chamberlain, Elias R. (2014) Teaching Lecturer, Adventure Education AS, County College of Morris; BS, Plymouth State College

Charpentier, Keith L. (2008) Teaching Lecturer, First Year Seminar AS, Mitchell College; BS, MEd, CAGS Plymouth State College

Chesebrough, Constance D. (2004) Contract Faculty in Music; Collaborative Pianist; Coordinator of Collaborative Piano BME, Heidelberg College; MM, University of Cincinnati **Chesley, Julia K. (2015)** *Teaching Lecturer, English* BA, Plymouth State University

Childs, Pamela A. (2007) Contract Faculty in Physical Education BS, Rutgers University; MEd, Springfield College

Chong, Peng-Khuan (1966)

Associate Professor of Political Science; 1988 Distinguished Teaching Award BA, Cornell University; MA, University of New Hampshire

Clark, Jr., Joseph L. (2012) Teaching Lecturer, Golf

Cleavitt, Natalie L. (2016)

Teaching Lecturer, Biology BS, Cornell University; PhD, University of Alberta

Coker, Cheryl A. (2009)

Professor of Physical Education; Sabbatical Spring 2017 BS, Louisiana State University at Baton Rouge; MEd, PhD, University of Virginia

Cole, Victoria (2008) Instructor of Voice Performance Studies

Collins, Sean M. (2015)

Professor of Physical Therapy, Director of Physical Therapy Program BS, MS, ScD, University of Massachusetts at Lowell

Conner, Bethen O. (2007) Teaching Lecturer, Communication and Media Studies BA, Plymouth State University

Cordeira, Jason (2013) Assistant Professor of Meteorology BS, Plymouth State University; MS, PhD, SUNY at Albany

Cornish, Mary M. (2000) Professor of Early Childhood Studies; Department Chair, Early Childhood Studies; 2013 Award for Excellence in Faculty Service BS, University of Maine; MEd, Tufts University; PhD, University of North Carolina

Cote, Ann Marie (2011) *Clinical Assistant Professor of Nursing* BSN, MSN, University of Phoenix

Cotton, Reed B. (2013) Teaching Lecturer, American Sign Language BS, Boston University; MEd, Antioch College

Couser, Jonathan B. (2013) *Teaching Lecturer, History* BA, MDiv, Yale University; MA, PhD, University of Notre Dame

Coykendall, Scott R. (2002) Associate Professor of Professional Writing BA, Missouri Western State College; MFA, Bowling Green State University

Crompton, Gregory R. (2006) *Teaching Lecturer, Criminal Justice* BS, MEd, Plymouth State College

Crowell, Marguerite A. (1993) *Technical Specialist, Chemistry; Teaching Lecture, First Year Seminar* BS, Plymouth State College; MS, Plymouth State University

Crowell, Stuart E. (1990) *Teaching Lecturer, Theatre* BS, Plymouth State College

Cucina, Irene M. (1998) Professor of Health and Physical Education; Assistant Department Chair of Health and Human Performance; 2011 Distinguished Teaching Award BS, Northeastern University; MEd, Cambridge College; DPE, Springfield College

Curdie-Mead, Stacey L. (2003) Teaching Lecturer, Communication and Media Studies BA, Plymouth State College; MA, University of the West Indies; CAGS, Plymouth State University; EdD, Argosy University

Curran-Kondrad, Eileen P. (2008) *Teaching Lecturer, English* BA, Immaculata College; MA, Northeastern University; MEd, Plymouth State University

Cushing, Darcy J. (2004) *Teaching Lecturer, T'ai Chi* BS, Knox College

Daily, Elizabeth A. (1999) Professor of Theatre; 2008 Distinguished Teaching Award AB, MEd, University of Missouri at Columbia; MFA, University of North Carolina at Greensboro

D'Aleo, Judith A. (1994) Teaching Lecturer, Biology BA, MA, SUNY at Geneseo

Dautcher, Terri L. (2007) Teaching Lecturer, Business, 2015 BA, Dickinson College; MBA, Temple University

Davidson, Hannah L. (2009) Teaching Lecturer, English BS, Marlboro College; MEd, Plymouth State University Davidson, Michael G. (2014) Assistant Professor of Library and Information Services BS, Plymouth State University; MS, Southern Connecticut State University

Davis, Jane M. (2011) Teaching Lecturer, Mathematics BA, University of New Hampshire; MEd, Plymouth State College

Davis, Meghan T. (2014) Instructor of Woodwind Performance Studies

deMello, Elaine M. (2005) *Teaching Lecturer, Health Education* BS, Ramapo College; MS, Herbert H. Lehman College; MSW, University of Connecticut

DeMoras, Jennifer K. (2015) *Teaching Lecturer, Business* BS, MBA, Plymouth State University

DeRosa, Robin (2003)

Professor of Interdisciplinary Studies; Department Chair, Interdisciplinary Studies; 2013 Award for Distinguished Scholarship AB, Brown University; MA, PhD, Tufts University

Desmarais, Mark J. (2016)

Teaching Lecturer, Business and Education BA, University of New Hampshire; MEd, CAGS, EdD, Plymouth State University

Devine, Peter R. (2013)

Teaching Lecturer, Mathematics BS, Western Connecticut State University; MS, University of Bridgeport

Dillman, Anita C. (2005)

Teaching Lecturer, Art BFA, Daemen College; MFA, Syracuse University

Dionne, Aubrie A. (2006) Instructor of Flute Performance Studies

Doherty, Heather E. (2012) Assistant Professor of Biology BS, Purdue University; PhD, University of North Carolina at Chapel Hill

Dokus, Allyn (2008) *Teaching Lecturer, Geography* BA, University of New Hampshire; MEd, Plymouth State University

Doner, Lisa A. (2006) Assistant Professor of Environmental Science and Policy, 2014 BA, BS, University of Arizona; MS, University of Maine at Orono; PhD,

University of Colorado at Boulder

Downing, Amanda M. (2010) *Teaching Lecturer, Health Education* BS, Plymouth State University

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Professor of Computer Science and Technology BS, MS, Rochester Institute of Technology; PhD, University of New Hampshire

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Driscoll, Thomas W. (2000)

Professor of Art BFA, Plymouth State College; MFA, Cranbrook Academy of Art

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Teaching Lecturer, Education BS, Plymouth State University

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Assistant Professor of Marketing; Director of Students, College of Business Administration BA, BS, University of New Hampshire; MBA, MS, PhD, Southern New Hampshire University

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Duncan, Kimberly A. (2009)

Teaching Lecturer, Chemistry, 2013 BA, Cornell University; MA, PhD, Princeton University

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Teaching Lecturer, Business and Education; Academic Service Learning Coordinator; 2015 Patricia Storer PAT Award BS, MBA, Plymouth State College

Dykstra, Laura G. (2014) Assistant Professor of Criminal Justice BA, University of Richmond; MA, PhD, University of Maryland

Eastman, Terri L. (2009) Teaching Lecturer, Health Education BA, MEd, Plymouth State University

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Egbert Jr., Robert G. (1978) Associate Professor of Political Science BA, DA, Idaho State University Eisenhauer, Brian W. (2003) Professor of Sociology; Director of Sustainability; Associate Director of the Center for the Environment; Co-Director of EcoHouse; Sabbatical Spring 2017 BA, Colorado State University; MA, Humboldt State University; PhD, Utah State

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Ellsworth, Rodger (2000) Teaching Lecturer, String Methods; Instructor of String Performance Studies

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England, Raymond M. (2013) *Teaching Lecturer, Business* BS, University of Massachusetts at Dartmouth; MBA, Bryant University

Esidore, Carlo E. (2013) *Teaching Lecturer, Business* BS, Charter Oak State College; MBA, CAGS, Plymouth State University

Evenson, Krisan L. (2006) Teaching Lecturer, Political Science BA, Colby College, MA, Monterey Institute International; MA, PhD, Syracuse University

Fagan, Julie M. (2015) Clinical Assistant Professor of Nursing BA, The Evergreen State College; BSN, University of Vermont; MSN, Norwich University

Fedorchak, Paul M. (1992) Professor of Psychology BS, SUNY College at Oswego; PhD, University of Washington

Felice, Bryan A. (2012) Teaching Lecturer, Environmental Planning BA, University of Massachusetts at Lowell; MA, Antioch New England Graduate School

Field, Juanita V. (1989) Professor of Psychology BA, MA, PhD, West Virginia University

Fischer, Linda C. (2008) Teaching Lecturer, Health Education BS, Defiance College

Fischler, Michael L. (1970) Professor of Education; 2004 Distinguished Graduate Teaching Award in Education BEd, MEd, University of Miami; EdD, University of Colorado

Fisher, Virginia L. (2002) Teaching Lecturer, Theatre BA, Plymouth State College; MEd, Plymouth State University Fistek, Michelle A. (1983)

Professor of Political Science BA, Juniata College; MA, PhD, Miami University

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Flanders, Christina A. (2014)

Contract Faculty in Counselor Education and School Psychology, Graduate Studies BS, Plymouth State College MS, PsyD, University of Southern Maine

Flynn, Mark (2004)

Teaching Lecturer, English BA, SUNY at Geneseo; MEd, Plymouth State University

Flynn, Stephen V. (2012)

Associate Professor of Counselor Education and School Psychology, Graduate Studies BA, PhD, University of Northern Colorado; MA, Rowan University

Fogleman, Wavell W. (1977)

Professor Emeritus of Chemistry, Teaching Lecturer, Chemistry (2015) BS, University of North Carolina at Chapel Hill; PhD, Tulane University

Forgues, Esq., Chantalle R. (2009) Assistant Professor of Business Law (2015) BA, Middlebury College; MBA, Plymouth State University; JD, Boston University

Formalarie, Annemarie (2012) Teaching Lecturer, Business BA, Boston College; MEd, Rivier College; MBA, Southern New Hampshire University

Fusco, Anthony R. (2007) Teaching Lecturer, Geography, Meteorology BS, MS, Plymouth State University

Gamble, Sandra (2011) Clinical Assistant Professor of Nursing BS, University of Massachusetts at Amherst; MSN, Salem State University

Garcia, Wilson A. (2004) Contract Faculty in Spanish BA, Universidad de Antioquia (Colombia); MEd, CAGS, EdD, Plymouth State University

Garrison, Thomas P. (2013) Teaching Lecturer, Business BS, Western State Colorado University

Gennaro, Mary-Catherine C. (2012) Teaching Lecturer, Health Education BA, St. Joseph's University; DO, Philadelphia College of Osteopathic Medicine **Gennaro, Victor (2004)** Affiliate Faculty, Athletic Training BS, West Chester State College; DO, Philadelphia College of Osteopathic Medicine

Giannetti, Teri A. (2015) Teaching Lecturer, Organizational Behavior BS, University of Wisconsin at Milwaukee; MBA, Plymouth State University

Gignac, Nathalie (2015) *Teaching Lecturer, TESOL* BS, University of Quebec at Montreal; MEd, Southern New Hampshire University

Gilmore, Timothy (1999) Teaching Lecturer, Percussion and Percussion Methods; Instructor of Percussion Performance Studies BS, Salem State College

Gimilaro, Susan J. (2015) *Teaching Lecturer, Education* AB, Regis College; MA, Cornell University

Glover, Charles G. (2013) *Teaching Lecturer, Business* BA, St. Lawrence University; JD, Boston College Law School

Godbois, Pamela E. (2011) Teaching Lecturer, Social Work BS, Plymouth State College; MSW, Boston University

Golden, Steven P. (2003) Teaching Lecturer, Adventure Education BA, MEd, Plymouth State University

Gonzalez Sanders, Jose (2009) Teaching Lecturer, Physical Education BS, EdD, Interamerican University of Puerto Rico; MS, Aurora University

Goode, Abby L. (2016) Assistant Professor of Early American Literature BA, University of Vermont; MST, Pace University; MA, Rice University

Goodnough, Gary E. (1995) Professor of Counselor Education, Graduate Studies; Department Chair, Counselor Education and School Psychology, Graduate Studies; 2007 Distinguished Graduate Teaching Award BS, University of Delaware; MEd, PhD, University of Virginia

Graff, Carleen A. (1973) *Professor of Music* BME, Illinois Wesleyan University; MA, University of Denver; DA, University of Northern Colorado

Graham, Anne F. (2016) Teaching Lecturer, Social Work AS, New Hampshire Technical Institute; BA, Southern New Hampshire University; MEd, Plymouth State University

Granoff, Stuart (2008) Teaching Lecturer, Linguistics AB, Harvard College; MA, Columbia University

Grant, Rebecca A. (2006) *Teaching Lecturer, English* BA, MEd, Plymouth State University

Green, Mark B. (2009) Associate Professor of Hydrology, Center for the Environment; 2014 Award for Distinguished Scholarship BS, Minnesota State University; MS, University of Nevada; PhD, University of Minnesota at Minneapolis

Green, Stephanie D. (2000) Teaching Lecturer, Sociology AAS, Northwestern Connecticut Community College; BA, Notre Dame College; MSW, University of New Hampshire

Gregoire, Rebecca A. (2016) *Teaching Lecturer, Dance*

Grillo, Danee R. (2007) *Teaching Lecturer, Costuming; Costume Shop Manager* BA, Keene State College

Gover, Aditi (2008) Teaching Lecturer, Marketing, 2014 BA, University of Delhi; MBA, Fore School of Management (India); MA, SUNY at Buffalo; PhD, University of Southern California

Gruner, Elliott G. (2007) *Professor of English; Director of Composition* BS, US Military Academy West Point; MA, PhD, University of Washington

Guarino, Thomas F. (2012) *Contract Faculty in Accounting* BS, Franklin Pierce College; MBA, Boston University

Haas, Brandon J. (2015) Assistant Professor of Social Studies Education BA, MA, University of South Florida

Haas, Melissa D. (2015) Teaching Lecturer, Social Studies Education AA, St. Petersburg College; BA, MA, University of South Florida

Hackshaw, Shawn M. (2010) Contract Faculty in Mathematics BS, MAT, University of New Hampshire

Hager, Annie E. (2003) Contract Faculty in Mathematics, 2012; 2012 Distinguished Adjunct Teaching Award BS, Stanford University; MS, University of Maine

Haight, David F. (1971) Professor of Philosophy AB, Stanford University; MA, PhD, Northwestern University

Halter, Stephanie J. (2006) Associate Professor of Criminal Justice; Department Chair, Criminal Justice BA, Plymouth State College; MA, PhD, University of New Hampshire

Hamel, Christopher V. (2007) Teaching Lecturer, Criminal Justice BS, Granite State College; MS, Springfield College

Hannon, James G. (2006) Assistant Professor of Adventure Education, 2012 BS, St. Lawrence University; MS, University

BS, St. Lawrence University; MS, University of Maine at Orono; EdD, Plymouth State University

Harding, Edward (1983) Professor of Business BA, Middlebury College; MBA, Amos Tuck School, Dartmouth College; PhD, University of Massachusetts

Harrington, Katharine N. (2010)

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Heiner, Robert (1995)

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Henderson, Corey T. (2014) Teaching Lecturer, Spanish BA, Keene State College; MA, Middlebury College

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Hoch, Brendon (2005)

Teaching Lecturer, Meteorology; Meteorology Technology Manager BS, Rutgers University; MS, Ohio State University

Hoffman, Eric G. (2000)

Professor of Meteorology; 2015 Award for Excellence in Faculty Service; Sabbatical Fall 2016 BS, Cornell University; MS, PhD, SUNY at Albany

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Hotten-Somers, Diane M. (2013) Teaching Lecturer, English, Communication and Media Studies, Women's Studies BA, University of California at Santa Barbara; MA, Boston College; PhD, Boston University

Howarth, Whitney B. (2004) Associate Professor of History BA, Moravian College; M.A., PhD, Northeastern University

Humer, Ross (2015) Contract Faculty, Management BS, Pennsylvania State University; MBA, Boston University

Hutchins, Denise M. (2015) Teaching Lecturer, Business BA, Bridgewater State University; MA, Emerson College

Huynen, Penelope S. (2008) Teaching Lecturer, Ceramics BFA, Kansas City Art Institute; MFA, Kent State University

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Inwood, Philip C. (2008) Teaching Lecturer, Art History BFA, Academy of Fine Art, England

Jang, Soo M. (1983) Professor of Economics BA, MA, Seoul National University; MBA, University of Hawaii; PhD, University of Cincinnati Jaworski, Emily (2012) Teaching Lecturer, Voice; Instructor of Voice Performance Studies BA, Susquehanna University; MM, Boston University

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Johnson, Lynn V. (2006) Professor of Physical and Health Education BS, Springfield College; EdD, University of Vermont

Johnston, Elisabeth (2014) Assistant Professor of Curriculum and Instruction BS, MA, University of Connecticut; PhD, University of North Texas

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Judas, Timm K. (2015) Teaching Lecturer, Education BA, University of Iowa; BEd, Massachusetts College of Arts and Design; MEd, CAGS, Plymouth State College

Jung-Mathews, Anne M. (2000) Associate Professor of Library and Information Science BA, Missouri Western State College; MLS, Syracuse University

Kelsey, Eric (2014) Research Assistant Professor, Atmospheric Science and Chemistry BS, University of Missouri at Columbia; MS, SUNY at Albany; PhD, University of New Hampshire

Keul, Adam W. (2015) Assistant Professor of Tourism Management and Policy BA, MIS, Stephen F. Austin State University; PhD, Florida State University

Kilb, Angela M. (2010) Associate Professor of Psychology BA, MA, PhD, University of Missouri at Columbia

Kilfoyle, Michael J. (2009) Teaching Lecturer, Business BA, MBA, Plymouth State University Kilmer, Christopher J. (2012) Teaching Lecturer, Physical Education; Athletic Coach BA, Plymouth State University

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Kim, Jong-Yoon (2001)

Associate Professor of Graphic Design BFA, Kong–Il University, Korea; MFA in Ceramics, Indiana State University; MFA in Graphic Design, Indiana University

Kinane, Karolyn (2006)

Associate Professor of Medieval and Early Modern Literature; Co-Director of Center for Excellence in Teaching and Learning BA, SUNY at New Paltz; PhD, University of Minnesota

King, Marjorie A. (2003) Professor of Athletic Training BS, University of New Hampshire; BS, Simmons College; MS, University of Massachusetts at Amherst; PhD, University of Virginia

Kizer, D. Matthew (1996) Professor of Theatre Design and Technology BA, Indiana–Purdue University; MFA, Ohio State University

Klaxton, Christopher A. (2014) Teaching Lecturer, Jazz Music BA, Southern New Hampshire University; MM, Miami University

Kleinpeter, Roger G. (1980) Teaching Lecturer, Computer Science and Technology BSEE, University of Missouri; MS, California State University

Kopczynski, Frank J. (1990) Professor of Accounting BS, US Military Academy West Point; MBA, Plymouth State College; PhD, Union Institute

Krueckeberg, John C. (2001)

Professor of History; Department Chair, History, Philosophy, and Social Studies Education; 2012 Award for Excellence in Faculty Service BA, Macalester College; MA, PhD, University of Arizona

Kulig, John W. (1987) Professor of Psychology BA, American International College; PhD, Dartmouth College

University

LaFlamme, Eric (2013) Assistant Professor, Mathematics BA, Bucknell University; MPS, Cornell University; PhD, University of New Hampshire

Lamarque, Ashling (2009)

Teaching Lecturer, Physical Education BS, Notre Dame College

Landroche, Ashley D. (2012) Teaching Lecturer, Dance

BFA, University of Cincinnati

Laverack, Susan M. (1997)

Teaching Lecturer, Physical Education BS, College of Lifelong Learning; MEd, Plymouth State University

Lazdowski, Yvette J. (2005)

Associate Professor of Accounting BS, Franklin Pierce College; MBA, Plymouth State University; PhD, Argosy University; CPA

LeBlanc, Catherine F. (1998)

Professor of Digital Media; Department Chair, Communication and Media Studies; 2011 Award for Excellence in Faculty Service BA, Dartmouth College; MS, PhD, Florida State University

Lebrun, Marcel R. (2002)

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Teacher Lecturer, Theatre BA Keene State College; MA, Emerson College

Lee, Christopher M. (2012) Teaching Lecturer, First Year Seminar BFA, MA, Plymouth State University

Lee, Soung (Daniel) C. (2007)

Associate Professor of Economics BA, California State University at Domingues Hills; MA, California State University at Los Angeles; PhD, Claremont Graduate University

Leever, Morgan M. (2010) Teaching Lecturer, Physical Education BS, Plymouth State University

Legacy, Kelly (2004)

Assistant Professor and Director of Clinical Education, Physical Therapy, 2016 BS, Saint Bonaventure University; DPT, Massachusetts General Hospital Institute of Health Professions Lennon, John C. (2007) Teaching Lecturer, Geography BS, MS, Boston College

Leuser, David M. (1978) Professor of Business BA, Drew University; MA, PhD, University of New Hampshire

Levy, Irit (2015) *Teaching Lecturer, TESOL* BA, MA, Hebrew University (Israel)

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Li, Xiaoxiong (1993)

Professor of Asian History BA, MA, Sichuan University; MA, PhD, The Johns Hopkins University

Lind, Kristina S. (2013)

Assistant Professor of Social Work; Interim Department Chair, Social Work (2016) BA, Northwestern University; AM, University of Chicago; PhD, Loyola University

Lindberg, Patricia L. (1990)

Professor of Education and Integrated Arts; Coordinator of Integrated Arts (Masters); Coordinator of Arts, Leadership, and Learning (CAGS); 2003 Distinguished Teaching Award BA, BS, University of New Hampshire; MA, Emerson College; PhD, New York University

Lindley, Liesl M. (2001)

Clinical Assistant Professor of Athletic Training, 2012 BS, Appalachian State University; MA, Furman University

L'Italien, Justin D. (2010) Teaching Lecturer, Business BS, MBA, Plymouth State University

Littell, Elizabeth A. (2012) Teaching Lecturer, Physical Education BA, University of New Hampshire

Lonergan, Philip C. (2000)

Professor of Sculpture BA, College of St. Thomas; MFA, SUNY at Albany

Lopez-Mayhew, Barbara D. (2001) Professor of Spanish BA, Catholic University of America; MA, University of Massachusetts; PhD, Boston College

Lynch, David M. (2014) Teaching Lecturer, Social Work BA, Colorado College; MSW, University of Michigan at Ann Arbor

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Professor of Criminal Justice BS, University of Lowell; MA, University of Massachusetts; PhD, Indiana University of Pennsylvania

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Teaching Lecturer, Theatre BA, Plymouth State University

Mantie, Scott J. (2012)

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Marcotte, Christopher R. G. (2010)

Teaching Lecturer, Theatre BS, Plymouth State University; MFA, Goddard College

Mariska, Michael A. (2014)

Assistant Professor of Counselor Education and School Psychology, Graduate Studies BA, University of Connecticut; MS, Southern Connecticut State University; PhD, Idaho State University

Marshall, Roger G. (2008)

Professor of Computer Science BS, Indian Institute of Technology, Madras; MS, Dalhousie University, Halifax; PhD, University of Nebraska

Martin, David W. (1993)

Professor of Graphic Design BS, MS, University of Cincinnati

Mason Jr., Warren E. (1982)

Professor of Business and Communication and Media Studies; 2003 Distinguished Graduate Teaching Award in Business BA, St. Anselm College; MA, Rivier College; EdD, Boston University Matthews, George W. (2012) Teaching Lecturer, Philosophy BFA, The Pratt Institute; MA, Loyola University; PhD, The Pennsylvania State University

Maxner, Scott J. (2002)

Teaching Lecturer, Geography BS, Cameron University; MS, Old Dominion University

May, Patrick J. (2000) Associate Professor of Geography; Department Chair, Social Science; Coordinator of Geography, Environmental Planning, and Tourism Management and Policy BA, MA, Bowling Green State University; PhD, University of Maryland

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Teaching Lecturer, English; 2016 Distinguished Adjunct Teaching Award BA, Utica College of Syracuse University; MA, University of Illinois

McBournie, Sandra (2011)

Clinical Assistant Professor of Nursing BSN, University of Massachusetts at Lowell; MEd, Plymouth State University

McBride, James M. (2011) Teaching Lecturer, Tennis BEd, Plymouth Teachers College; MEd, Oklahoma State University; CAGS, Fitchburg State College

McCahan, Barbara J. (1989) Professor of Health and Physical Education; Director of the Center for Active Living and Healthy Communities BA, Revelle College, University of California; MA, PhD, University of California

McCarthy, Justin (2009) Collaborative Pianist BM, MM, Rice University; DM, Boston University

McClellan, Ann K. (2005) Professor of 20th Century British Literature; Department Chair, English BA, University of Michigan at Flint; MA, PhD, University of Cincinnati

McCool, Gary A. (1978) Associate Professor of Library and Information Science; 2008 Award for Excellence in Faculty Service BA, Knox College; MA, University of Denver; MA, Roosevelt University; MLS, University of

Rhode Island McGarry, James J. (1982)

Professor of Psychology BA, PhD, Kent State University McGarry, Mary Ann (2004) Associate Professor of Science Education; Department Chair, Environmental Science and Policy BA, Dartmouth College; MS, Northern Arizona University; EdD, University of Maine

McGinley, Lori (2013) Teaching Lecturer, Health Education BS, MEd, Plymouth State University

McLane, Shandra D. (2016) Teaching Lecturer, Art BFA, University of Southern California; MEd, Plymouth State University

Mealey III, Joseph F. (2001) Skills Application Teacher, English; 2009 Distinguished Adjunct Teaching Award BA, Plymouth State College; MA, Case Western Reserve University

Meaney, James A. (2012) Teaching Lecturer, Business BA, North Adams State College; MA, University of Maryland

Merrill, Scott A. (2007) Teaching Lecturer, Anthropology and Philosophy BA, MBA, Plymouth State University; MTS, STM, Boston University

Meyer, Scott R. (1987) Professor Emeritus of Social Work; Teaching Lecturer, Social Work, 2016 AA, Queensboro Community College; BSW, MSW, Adelphi University; PhD, Boston University

Middlekauff, Bryon D. (1988) Professor Emeritus of Geography; Teaching Lecturer, Geography, 2015 BA, University of Maryland; MA, Appalachian State University; PhD, Michigan State University

Miller, Samuel T. K. (2005) Associate Professor of Meteorology BSc, MSc, PhD, University of New Hampshire

Minickiello, Marie F. (2007) Teaching Lecturer, Art BS, Plymouth State College; MS, Antioch New England Graduate School

Misenheimer, Karyn L. (2006) Teaching Lecturer, Physical Education BS, Plymouth State College; MEd, Frostburg State University

Monninger, Joseph (2003) Professor of English; 2009 Award for Distinguished Scholarship AB, Temple University; MA, University of New Hampshire Morgan, Jessica P. (2016) *Teaching Lecturer, Chemistry* BS, Worcester Polytechnic Institute; PhD, University of New Hampshire

Morin, Thomas R. (2004) Teaching Lecturer, Environmental Science BSE, Westfield State College; MEd, Plymouth State College

Moulenbelt, Jason L. (2015) Teaching Lecturer, Philosophy AA, Kalamazoo Valley Community College; BA, MA, Western Michigan University

Mroczka, Paul M. (1994)

Professor of Theatre; Department Chair, Music, Theatre, and Dance; Sabbatical 2016–2017 BA, Franklin and Marshall College; MFA, Brandeis University; PhD, Tufts University

Murphy, Morgan P. (2009) Teaching Lecturer, Communication and Media Studies AA, Walla Walla Community College; BA, Whitman College; MFA, University of Connecticut

Murphy, Terence M. (1975) Assistant Professor of Business BS, Merrimack College; MBA, Suffolk University

Nadeau, Darlene A. (2013) Teaching Lecturer, Yoga BS, MS, MEd, Rivier University

Nadeau, Robert A. (2007) Contract Faculty in Sales Leadership BS, Granite State College; MBA, Plymouth State University

Nagorka, Eva (2002) Teaching Lecturer, Music BM, North Carolina School of the Arts; MM, Boston University; DA, Franklin Pierce University

Nebot Alonso, Angel (2010) Teaching Lecturer, Communication and Media Studies ML, Franklin Pierce Law Center; JD, University of Madrid

Nevins, Craig D. (1999) Teaching Lecturer, Sociology BA, MA, Vermont College of Norwich University

Noel, Rebecca R. (2004) Associate Professor of History BA, Yale University; MA, PhD. Boston University Noel, Susan R. (1990) Teaching Lecturer, History BA, MEd, Plymouth State College

Norris, Kathleen (1998)

Associate Professor of Educational Leadership, Graduate Studies; 2012 Distinguished Graduate Teaching Award AB, Boston College; MFA, University of Alaska; PhD, University of Sarasota

North, Charles L. (2006)

Teaching Lecturer, Communication and Media Studies BS, Black Hills State College; MEd, Notre Dame College

O'Brien, Paul A. (2011) *Teaching Lecturer, Business* BS, Westfield State University; MBA, Suffolk University

O'Donnell, Brigid C. (2009)

Associate Professor of Developmental Biology BS, Pennsylvania State University; PhD, University of Connecticut

O'Donohoe, Jacquelyn A. (2007) *Teaching Lecturer, Mathematics* BA, Plymouth State University

O'Hara, Najwa (2008)

Teaching Lecturer, Business BA, Al–Mustansriah University, Iraq; MBA, Plymouth State University

Oliver, Holly E. (2003)

Contract Faculty in Music BS, University of New Hampshire; MEd, Plymouth State College

Orlowski, Kevin T. (2007) Teaching Lecturer, Communications and Media Studies BS, MBA, Plymouth State University

Ouellette, Fawn E. (2010) *Teaching Lecturer, Communication and Media*

Studies BS, MEd, Plymouth State University

Overaker, Lewis J. (2008)

Teaching Lecturer, French AB, MacMurray College; AM, Indiana University at Bloomington; PhD, Ohio State University

Page, Francis G. (2013)

Teaching Lecturer, Theatre BA, Plymouth State University; MFA, Goddard College

Page, Ivy L. (2011)

Teaching Lecturer, English BA, Plymouth State University; MFA, New England College Paling, Jason S. (2013) Teaching Lecturer, Anthropology BA, Boston University; MA, East Carolina University

Palmquist, Wendy J. (1981) Professor of Psychology, 2006 Distinguished Teaching Award; 2007 Award for Excellence in Faculty Service BA, Pomona College; PhD, Cornell University

Paquette, Sharon R. (2010) Teaching Lecturer, Theatre BA, Westminster College; MEd, Plymouth State University; MFA, Goddard College

Paquin, Ethan A. (2010) Teaching Lecturer, English BA, Plymouth State College; MFA, University of Massachusetts at Amherst

Parker, Peter G. (2015) Assistant Professor, Languages and Linguistics/ TESOL BS, University of New Haven; MA, PhD, University of Illinois at Urbana–Champaign

Patenaude, Kathleen J. (2015) Associate Professor of Nursing: Director of Nursing BS, MS, Rivier College; EdD, Plymouth State University

Pearman, Alice J. (2016) Assistant Professor and Digital Projects Librarian BA, University of South Carolina; MLIS, Florida State University

Peeler, David P. (2015) Teaching Lecturer, History BA, University of Oklahoma; MA, PhD, University of Wisconsin at Madison

Perez, Hector (2015) Teaching Lecturer, Social Work BSW, Anna Maria College; MSW, Boston University

Perkins, Daniel R. (1991) Professor of Music; Director of Choral Activities; 2007 Stevens–Bristow Professorship BMA, Brigham Young University; MM, DMA, University of Southern California

Perkins, Russell E. (2002) Teaching Lecturer, Geology BS, Keene State College; MS, University of Massachusetts

Petersen, Meg J. (1991) Professor of English; 2000 Distinguished Teaching Award; 2006 Distinguished Graduate Teaching Award in Education; 2014 Stevens– Bristow Distinguished Professorship BA, Franklin Pierce College; PhD, University of New Hampshire

Pfenninger, Richard C. (1990)

Professor of Music; Coordinator of Jazz Studies and Music Technology BM, Eastman School of Music; MM, University of Michigan School of Music; DMA, Temple University

Phillips, Ashley R. (2008)

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Plante, Carin J. (2014) Teaching Lecturer, English MA, Middlebury College; MEd, Ohio University

Pollack, David R. (2013) Teaching Lecturer, Criminal Justice BA, George Washington University; JD, University of Pennsylvania Law School; MEd, Antioch New England Graduate School

Pollock, Christina M. (2014) Teaching Lecturer, Curling

Porter, Nathan R. (2011) Teaching Lecturer, Computer Science and Technology BS, Plymouth State University

Prince, Frederick P. (1985) Professor of Anatomy BS, Pennsylvania State University; MS, PhD, Ohio University

Puglisi, Nancy (2011)

Research Associate Professor of Counselor Education and School Psychology, Graduate Studies BS, Keene State College; MEd, Plymouth State College; PhD, Union Institute Graduate School

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Professor of Zoology; 2005 Distinguished Teaching Award; 2015 Award for Distinguished Scholarship BS, William Paterson College; PhD, Dartmouth College Renaud-Finnegan, Sheila D. (2008) Teaching Lecturer, Social Work BA, University of New Hampshire; MSW, Columbia University

Ricciardi, Angela M. (2004) Teaching Lecturer, English BA, University of Massachusetts at Amherst; MA, Westfield State University

Rino, Joseph S. (2014)

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Ritchie, Kimberly Anderson (2012)

Assistant Professor of Printmaking, 2013 BFA, Appalachian State University; MFA, Colorado State University

Ritchie, William T. (2012)

Teaching Lecturer, Sociology BA, Colorado State University

Rivanis, Leal S. (2009) *Teaching Lecturer, Mathematics* BS, Plymouth State University

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Teaching Lecturer, English BA, Plymouth State University; MFA, University of Southern Maine

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Rowan, June E. Hammond (2007) Research Assistant Professor, Environmental Science and Policy; Associate Director of the Center for the Environment, 2013 BA, University of Chicago; MA, University of Colorado; EdD, Plymouth State University

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Ruhm, Filiz O. (2005) Associate Professor of Political Science and International Studies BA, Marmara University (Turkey); MA, University of Central Oklahoma; PhD, University of Kentucky

Russell, Craig A. (2010) Teaching Lecturer, Ice Sports BS, Plymouth State University

Saffo, Esq., Lara J. (2011) Teaching Lecturer, Criminal Justice BA, Fairfield University; JD, Vanderbilt University School of Law

Sanders, Esq., Maria A. (2013)

Assistant Professor of Philosophy BA, Mansfield University; MA, Southern Illinois University at Edwardsville; JD, Saint Louis University; PhD, Southern Illinois University at Carbondale

Santore, Jonathan C. (1994)

Professor of Music; 2011 Award for Distinguished Scholarship AB, Duke University; MM, University of Texas at Austin; PhD, University of California at Los Angeles

Savage, Sharon L. (2007) Teaching Lecturer, Communication and Media Studies BS, Plymouth State College

Schafer, Marion (2013) Teaching Lecturer, English BA, Mount Holyoke College; MST, University of New Hampshire; MA, Harvard University

Schofield, Robin M. (2009) Teaching Lecturer, Business BS, Southern New Hampshire University; MBA, Plymouth State University

Schroeder, Kurt A. (1994) Professor of Geography and Environmental Planning BA, University of Minnesota; MS, PhD, Pennsylvania State University

Schwarz, Susan M. (2013) Teaching Lecturer, Computer Science BA, Smith College; MS, Florida Institute of Technology

Sevigney, Marylena C. (2014) Teaching Lecturer, Communications BFA, Rhode Island School of Design; MFA, University of Massachusetts at Dartmouth

Sevigney, Nicholas (2008) Associate Professor of Ceramics; Department Chair, Art; Sabbatical Spring 2017 BFA, University of Hartford; MFA, Southern Illinois University at Carbondale Shapiro, Susan A. (1992)

Contract Faculty in Elementary Education and Childhood Studies, 2016; Graduate Program Coordinator for Elementary Education BA, Wittenberg University; MEd, University of New Hampshire

Shedd, Meagan K. (2010)

Assistant Professor of Early Childhood Studies; Sabbatical Spring 2017 BS, MS, PhD, Michigan State University

Sheklow, Sally (2016) Teaching Lecturer, Linguistics BA, MS, University of Oregon

Shen, Zhizhang (1990)

Professor of Computer Science and Technology BS, Zhejiang University; MA, Queens College (CUNY); MPhil, Graduate School (CUNY); PhD, City University of New York

Shirley, Sheryl L. (1995)

Professor of Political Science; Coordinator of Political Science and Public Management BA, California State Polytechnical Institute at Pomona; MA, PhD, University of Texas at Austin

Sink, Charles S. (2013) Teaching Lecturer, Business BA, Plymouth State College

Smith, Delilah R. (2007) Teaching Lecturer, Health Education BS, MEd, CAGS, Plymouth State University

Sokolee, Jeanne E. (2016)

Teaching Lecturer, Social Work BA, University of Missouri; MA, MSW, DePaul University of Chicago; MA, EdD, Loyola University of Chicago

Solebello, Marlana M. (2016) Teaching Lecturer, English BA, University of New Hampshire

Son, Mike S. (2012) Assistant Professor of Microbiology BSc, MSc, University of Calgary; PhD, University of Hawaii–Manoa

Sousa, Lenore A. (2007) *Teaching Lecturer, Dance* BA, Dickinson College

Sparks, Richard E. (1994)

Associate Professor of Marketing BA, MA, University of Missouri; PhD, Manchester University Business School (England)

Staples, Alice P. (1995)

Associate Professor of Library and Information Science; Sabbatical Spring 2017 BA, State University of New York College at Oswego; MLS, University of Arizona Starbuck, David R. (1993) Professor of Anthropology; Coordinator of Anthropology; 2008 Award for Distinguished Scholarship BA, University of Rochester; MPhil, PhD, Yale University

Stearns, Pamela J. (2001) *Teaching Lecturer, Art History* BA, MA, Vermont College

Stelmok, Kristin M. (2007) Teaching Lecturer, English BA, MA, University of Maine

Stever, Roy R. (2010) Contract Faculty in Marketing BS, Cornell University; MS, University of New Hampshire; MBA, McGill University

Stickney, Mark (2011)

Assistant Professor of Music; Director of Bands BA, Gettysburg College; MA, Montclair State College; DMA, Rutgers University/University of New Brunswick

Stiller, Evelyn M. (1996) Professor of Digital Media; Sabbatical 2016–2017 BS, MS, PhD, Florida State University

Strayer, Frances D. (2015) Teaching Lecturer, Social Work BA, University of Wisconsin at Madison; MSW, University of Connecticut

Sullivan, James C. (2002) Teaching Lecturer, Computer Science and Technology BS, Boston University; MS, Franklin Pierce University

Sumner, Jennifer L. (2016) Teaching Lecturer, Social Work BA, Keene State College; MSW, University of New Hampshire

Swank, Hilary L. (2011) Assistant Professor of Elementary Education and Childhood Studies BA, Johns Hopkins University; PhD, Pennsylvania State University

Sweeney, Christie (2009) Associate Professor of Educational Leadership, Graduate Studies; Sabbatical 2016–2017 BS, Bradley University; MS, Northern Illinois University; EdE, Roosevelt University

Swift, Jason A. (2009) Associate Professor of Art Education; Sabbatical Fall 2016 BFA, University of North Carolina at Greensboro; EdM, EdD, Columbia University Swindlehurst, Kelly A. (2014) Assistant Professor of Special Education, Early Childhood Studies and Elementary Education and Childhood Studies BA, Smith College; MEd, University of Massachusetts at Amherst; PhD, University of Vermont

Switzer Jr., Alan A. (1991) Teaching Lecturer, Physical Education AB, EdM, Harvard University

Swope, Susan (1987) Professor of Chemistry: Department Chair, Atmospheric Science and Chemistry BS, Bates College; PhD, University of New Hampshire

Ta'ani, Osama (2011)

Assistant Professor of Mathematics; Department Chair, Mathematics; 2014 Wixson Professor of Mathematics BSc, MSc, University of Mosul; MA, PhD, New Mexico State University

Talbot, David C. (2002) Contract Faculty in Business BSBA, University of Denver; CGS, National School of Banking (Brown University); MBA, Plymouth State College

Talebi, Niloufar (2015) *Teaching Lecturer, English* BA, University of California at Irvine; MFA, Bennington College

Taoka, Aubrey M. (2014) Teaching Lecturer, Business BS, MBA, Plymouth State University

Teegarden, Theodore F. (2014) *Teaching Lecturer, Adventure Educaiton* BA, Prescott University; MEd, Northern Arizona University

Teixeira, Alexander M. (2013) Teaching Lecturer, Adventure Education BSED, Fitchburg State University

Templeton, Peter R. (1992) *Teaching Lecturer, Piano* BA, Plymouth State College

Tennant, Nathan K. (2016) Teaching Lecturer, Business BA, St. Michael's College; MBA, University of New Hampshire

Thistle, Suzanne L. (2006) Teaching Lecturer, Health Education BS, Plymouth State University; MA, Antioch New England Graduate School

Thompson, Kelli B. (2014) Teaching Lecturer, English BA, University of Dallas; MEd, Plymouth State University; MFA, University of Southern Maine

Thorsby, Mark A. (2013) Teaching Lecturer, Philosophy BA, California Baptist University; MA, New School of Social Research

Tilghman, Laura M. (2015) Assistant Professor, Anthropology BA, BS, University of Vermont; PhD, University of Georgia

Tillar, Elizabeth K. (2007) Teaching Lecturer, Philosophy BA, MA, University of New Mexico; MA, Colgate Rochester Divinity School; PhD, Fordham University

Tomlinson, Geoffrey A. (2004) *Teaching Lecturer, Special Education* BA, Roger Williams University; MEd Plymouth State University

Toms, Matthew (2006) *Teaching Lecturer, Adventure Education* BS, Colby College

Tower, Rebecca L. (2015) Teaching Lecturer, Marketing BS, University of New Hampshire; MBA, University of Notre Dame

Towns, Duane H. (2016) Teaching Lecturer, Accounting BA, Allegheny College; MS, Robert Morris College

Travis, Lisa A. (2005) Teaching Lecturer, Dance; 2011 Distinguished Adjunct Teaching Award

True, Marianne M. (1999) Professor of Elementary Education and Childhood Studies; 2005 Distinguished Graduate Teaching Award in Education; 2010 Stevens–Bristow Professorship BA, Boston College; MEd, CAGS, Plymouth State College; PhD, University of Sarasota

Turley, Joan L. (2008) *Teaching Lecturer, Geography (2014)* BS, Plymouth State University

Turski, Mark P. (1991) *Professor of Natural Science Education and Environmental Science and Policy* BS, MEd, University of Maine at Orono; PhD, University of Texas at Austin

Turtle, Sarah L. (2000) *Teaching Lecturer, Biology* BA, Hartwick College; MS, University of New Hampshire

Tyniec, Jennifer K. (2012)

Teaching Lecturer, First Year Seminar, 2014 BA, Drew University; MEd, Springfield College; EdD, New England College

Ueland, Amy S. (2001) Technical Specialist, Biology BS, MEd, Plymouth State University

Umberger, Rachel G. (2016)

Teaching Lecturer, Education BA, University of New Hampshire; MEd, Plymouth State University

Upham-Bornstein, Linda (2009)

Teaching Lecturer, History BA, University of Massachusetts at Boston; MA, PhD, University of New Hampshire

Uttley, Clarissa M. (2008)

Associate Professor of Early Childhood Studies; Sabbatical Spring 2017 AA, Community College of Rhode Island; BS, MS, PhD, University of Rhode Island

van der Laan, Kyle P. (2016) Teaching Lecturer, English BA, Reed College; MFA, Goddard College

Van Ness, Emma K. (2015) Teaching Lecturer, Italian BA, University of Chicago; MA, Middlebury College; PhD, University of California at Los Angeles

Villamagna, Amy M. (2014) Assistant Professor of Environmental Science and Policy; Center for the Environment BA, Eckerd College; MSc, University of Maryland; PhD, Virginia Polytechnic Institute and State University

Vinogradova, Natalya (2005) Associate Professor of Mathematics Education K–12 MS, St. Petersburg State University (Russia); PhD, SUNY at Buffalo

Vyasarajan Arasu, Jayashree (2015) Teaching Lecturer, Business BE, Anna University (India); MSc, University of Madras (India); PHM, Martin Luther Christian University (India)

Wachsmuth, Thomas J. (1993) Teaching Lecturer, Physical Education BS, University of New Hampshire

Waghe, Anil (2005) Associate Professor of Chemistry BSc, University of Bombay (India); MSc, Indian Institute of Technology (India); PhD, University of Maine at Orono

Waghe, Aparna A. (2006)

Teaching Lecturer, Chemistry; 2015 Distinguished Teaching Lecturer Teaching Award BSc, BEd, University of Bombay, India; MSc, SNDT Women's University, India; PhD, University of Maine

Walker, Brian (2008)

Contract Faculty in Education; Director of the North Country Teacher Certification Program, 2012 BS, Fairfield University; MS, Northwestern University

Wall, Kevin C. (2009) Teaching Lecturer, Geography BA, University of Massachusetts at Boston; MEd, Plymouth State University

Waltman, Cynthia (2012) Associate Professor of School Psychology; Coordinator of School Psychologist Program, Graduate Studies BA, New England College; MS, Central

Connecticut State University; PhD, University of Connecticut

Warn, Christopher (2005) Teaching Lecturer, Criminal Justice BS, MEd, Plymouth State College

Watts, Lynn A. (2015) Teaching Lecturer, Philosophy BA, MA, University of Houston at University Park

Webster, David D. (2000) *Teaching Lecturer, Golf* BS, Hamilton College

Wefers, Ursula (2008) Teaching Lecturer, Business BS, Florida Metropolitan University; MBA, Plymouth State University

Welch, Benjamin C. (2015) Teaching Lecturer, Social Work BSW, University of Portland; MSW, Washington University

Welford, Karen S. (2007) Teaching Lecturer, Education BS, Fitchburg State College; MS, University of Massachusetts, Boston

Wellington, John F. (2016) Teaching Lecturer, Business PhD, State University of New York at Buffalo

Wenhart, Alison D. (2011) Associate Professor of Elementary Education and Childhood Studies; Department Chair, Elementary Education and Childhood Studies BA, EdD, Arizona State University Whipple, Chery A. (2016)

Teaching Lecturer, Biology BS, Lake Erie College; MS, PhD, University of New Hampshire

Whiting, James C. (2007)

Associate Professor of Linguistics/TESOL; Department Chair, Languages and Linguistics BA, SUNY–Purchase; MA, Columbia University; PhD, New York University

Whitman, Steven W. (2004)

Teaching Lecturer, Geography, Co-Director of EcoHouse BA, University of Rhode Island; MRP, University of Massachusetts at Amherst

Whitworth, Amanda E. (2006)

Contract Faculty in Dance; Director of Dance BFA, New York University; MEd, Plymouth State University

Wiggett, Sr., Bruce W. (2007) Teaching Lecturer, Accounting, 2015 BA, Plymouth State College; MBA, Northeastern University

Williams, Donald A. (1988) Instructor of Bass Performance Studies

Williams, Francis M. (2008) Associate Professor of Criminal Justice; Sabbatical Fall 2016 BS, PhD, Northeastern University; MEd, Cambridge College

Wilson, Geoffrey (2005) Teaching Lecturer, Geography BS, Cornell University; MS, University of Maine

Wilson, Paul C. (2003) Contract Faculty in Mathematics BS, MS, Worcester Polytechnic Institute; PhD, University of Connecticut

Wisniewski, Marsi G. (2008) Teaching Lecturer, English, First Year Seminar BS, Plymouth State College; MEd, Plymouth State University

Wisniewski, Theodore T. (2002) Teaching Lecturer, Computer Science and Technology BS, Plymouth State College; MEd, Plymouth State University

Wixon, Christin H. (2013) Assistant Professor and Metadata Resource Librarian BA, University of New Hampshire; MLIS, University of Rhode Island

Woldemariam, Metasebia (1999)

Associate Professor of Communication and Media Studies; Sabbatical Fall 2016 BA, Adelphi University; MA, University of Quebec; PhD, Concordia University

Womack, Lisa D. (2013)

Teaching Lecturer, Physical Education AA, McClellan Community College

Wood, Heather B. (2016)

Teaching Lecturer, Education BA, University of Colorado; MEd, Plymouth State University; EdD, Walden University

Wright, Emma (2013)

Assistant Professor, Mathematics BA, Gettysburg College; PhD, North Carolina State University

Wright, Justin (2013)

Assistant Professor, Mathematics BA, Bloomsburg University of Pennsylvania; MS, PhD, North Carolina State University

Wright, Robert J. (2003)

Teaching Lecturer, Soccer, Athletic Coach BA, DeMontford University; MEd, Plymouth State University

Wright, Roxana (2008)

Associate Professor of Management; Director of Faculty, College of Business Administration BA, Transilvania University (Romania); MBA, Plymouth State College; DBA, Southern New Hampshire University

Wu, Chen (2013)

Assistant Professor, Economics BLaw, BPA, Tianjin University, China; PhD, University of Oklahoma

Yang, Tinglan (2010)

Contract Faculty in Business BS, Shanxi Finance and Economics University-China; MS, Beijing Normal University-China; MBA, University of New Hampshire

Yap, Stacey G. H. (1988)

Professor of Sociology BS, Northeastern University; MA, PhD, Boston University

Yeo, Eun-Ho (2008)

Associate Professor of Communication and Media Studies BA, Yonsei University, South Korea; MS, Kansas State University; PhD, Cornell University

Young, Jacqueline C. (2016)

Teaching Lecturer, Dance AA, Northern Essex Community College; BS, CUNY, Hunter College; BS, MA, CUNY, John Jay College of Criminal Justice

Yurewicz, Kerry L. (2004)

Associate Professor of Ecology BS, PhD, University of Michigan

Zecker-Hannon, Danielle M. (2013)

Teaching Lecturer, Physical Education BA, University of Maine at Orono; MA, Antioch University New England

Zeman, Devin (2010)

Teaching Lecturer, Flag Football and Weight Training BS, Plymouth State University; MS, United States Sport Academy

Zoracki, Sonali L. (2016)

Teaching Lecturer, Social Work BA, Middlebury College; MSW, Columbia University

Faculty Emeriti

E. John B. Allen, History Virginia M. Barry, Education; 1985 Distinguished Teaching Award William R. Benoit, Business; 2006 Distinguished Graduate Teaching Award in **Business** Barbara A. Blaha, Communication Studies and English Arthur R. Bourgeois, Physical Education A. Robin Bowers, English Bonnie W. Breen-Wagner*, English Carol A. Briggs, Physical Education Charles E. Brown, Computer Science Paul M. Buck, Accounting Enid R. Burrows, Mathematics Richard M. Chisholm, English Richard L. Church, Jr., Business L. Michael Couvillion, Economics; 2000 Distinguished Graduate Teaching Award in **Business** Lawrence K. Cushman, Science Anindya Datta, Economics; 1990 Distinguished Teaching Award Alan H. Davis, Sr., Chemistry Dorothy M. Diehl, Health and Physical Education John T. Downs, Art Paul L. Estes, Mathematics Richard C. Evans, Mathematics; 1992 Distinguished Teaching Award Keith R. Ferland, Mathematics Wavell W. Fogleman*, Chemistry James M. Fortune, Studio Art Katharine G. Fralick, Education Richard A. Fralick, Botany Grace M. Fraser, Anthropology Horst H. Freyhofer, European History

Arthur M. Fried, English Janice Gallinger, Library Virginia M. Garlitz, Spanish Theodore A. Giebutowski, Mathematics Stephen H. Gorin, Social Work William Haust, Art Education Robert W. Hayden, Mathematics Kenneth H. Heuser, Education Mary-Lou Hinman, English; 1995 Distinguished Teaching Award Richard W. Hunnewell, Art History; 1994 Distinguished Teaching Award David L. Kent, Business and Criminal Justice; 2001 Distinguished Graduate Teaching Award in Business William D. Kietzman, Library and Information Science James P. Koermer, Meteorology Christopher N. Kressy, Art Russell H. Lord, Jr., English Gerd E. K. Lutter, Physical Education Duncan C. McDougall, Business; 2004 Distinguished Graduate Teaching Award in Business Mary E. McNeil, Education George H. Maloof, French Dominic A. Marocco, Biology Manuel Marquez-Sterling, History, Medieval Studies; 1991 Distinguished Teaching Award Scott R. Meyer*, Social Work Byron D. Middlekauff*, Geography James Miller, Education Annette W. Mitchell, Art Robert F. Morton, Art Cynthia D. Moniz, Social Work Daniel P. Moore, Business Susan G. Murray, Biology

William C. Neikam, Natural Science Herbert R. Otto, Philosophy Raymond K. Perkins, Philosophy Thomas R. Quimby, Recreation William J. Roberts, Mathematics Bernadette E. Russek, Mathematics Mary H. Sanderson, Social Science Richard E. Sanderson, English Julian M. Shlager, Business Paul Shott, Geography Walter P. Smith, Music Larry T. Spencer, Biology Archie H. Steenburgh, Education Nancy C. Strapko, Health Education Alexander J. Susskind, Foreign Language Robert F. Swift, Music; 1998 Distinguished Teaching Award William J. Taffe, Computer Science Millard S. Thomson, Music Roger D. Tinnell, Spanish Warren C. Tomkiewicz, Environmental Science and Policy; 2010 Distinguish Teaching Award Susan B. Tucker, Art Henry E. Vittum, English; 1986 Distinguished Teaching Award Philip C. Wei, Library and Information Science Stephen M. Weissman, Computer Education Eldwin A. Wixson, Mathematics Joseph Zabransky, Jr., Meteorology Gaynelle Zimmerman, Library and Information Science Lissa Zinfon, Library and Information Science

*Many Emeriti Faculty continue to contribute toward the mission of the institution and to serve its students in a variety of ways.

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Mark Rubinstein President of Granite State College

Credits Awarded for Acceptable ADVANCED PLACEMENT Test Scores

Advanced Placement Test	Credits for Score of Three	Credits for Score of Four	Credits for Score of Five	General Education Satisfied	Application of Credit or PSU Equivalency
Art History	3	3	3	PPDI	
Biology	8	8	8	SIDI	
Calculus AB	4	4	4	QRCO	MA 2550
Calculus BC	4	8	8	X	
	MA 2550	MA 2550 +	MA 2550 +	QRCO	Depends on score
	<u> </u>	MA 2560	MA 2560	v	1
Chemistry	0	4	8		
,		CH 2335	CH 2335 +	QRCO	Depends on score
		-)))	CH 2340	v	1
Chinese Language and Culture	3	6	6		
8.8	CN 1015	CN 1015 +	CN 1015 +	GACO	Depends on score
	,	CN 1025	CN 1025		1
Comparative Government & Polit	tics 3	3	3	GACO	
Computer Science A	3	7	7		
bompater beteneem	CS 2010	CS 2010 and	CS 2010 and	TECO	Depends on score
		CS 2370	CS2370		.r
Computer Science Principles	3	3	3	TECO	
r atter serence i interpres	CS 2010	CS 2010	CS 2010	1200	
English Language & Composition		3	3	СОМР	EN 1200
English Literature & Composition				CTDI	11,1200
English Literature & Composition Environmental Science	-	3	3	SIDI	
	4	4	4		
European History	3	3	3	PPDI	
French Language and Culture	3	6	6	DICO	
	FR 1025	FR 2030 +	FR 2030 +	GACO	Depends on score
		FR 2040	FR 2040	<u> </u>	D 1
German Language and Culture	3	6	6	GACO	Depends on score
	GR 1025				
Human Geography	3	3	3	GACO	
Italian Language and Culture	3	6	6		
	IT 1060	IT 1060 +	IT 1060 +	GACO	Depends on score
		IT 1070	IT 1070		
apanese Literature and Culture	3	6	6	GACO	
Latin	3	6	6		Depends on score
Macroeconomics	3	3	3	GACO	EC 2550
Microeconomics	3	3	3		EC 2560
Music Theory	0	4	8		
,		MU 1210	MU 1210 +		Depends on score
			MU 1220		
Physics 1: Algebra-Based	4	4	4		
, 0	PH 2130	PH 2130	PH 2130		
Physics 2: Algebra-Based	4	4	4		
	PH 2140	PH 2140	PH 2140		
Physics C: Electricity/Magnetism		4	4		PH 2420 + PH 2440
Physics C: Mechanics	4	4	4		PH 2410 + PH 2430
Psychology	3	3	3		PS 2010
Spanish Language and Culture		6	6	DICO	152010
spanish Language and Culture	3 SP 1025	SP 2030 +	SP 2030 +	GACO	Depends on score
	51 102)	SP 2030 + SP 2040	SP 2030 + SP 2040	GACU	Depends on scole
Spanish Literature and Culture	<u>^</u>				
Statistics	0	0	3	OBCO	MA asaa
	3	3	3	QRCO	MA 2300
Studio Art—2-D Design	3	3	3	CTDI	
Studio Art—3-D Design	3	3	3	CTDI	
Studio Art—Drawing	3	3	3	CTDI	
US Government and Politics	3	3	3		PO 1020
United States History	3	3	3	PPDI	
(T ') 1 () . TT' .				PPDI	
United States History	3	3	3	11.01	

collegeboard.com/student/testing/ap/subjects.html

Credits Awarded for Acceptable CLEP Scores

CLEP Exam	Minimum Score Required	Credits Awarded	General Education Satisfied	Application of Credit or PSU Equivalency
American Government	50	3		PO 1020
American Literature	50	3	CTDI	
Analyzing and Interpreting Literature	50	3	CTDI	
Biology	50	6	SIDI	
Calculus	50	4	QRCO	MA 2550
Chemistry	50	4	QRCO	CH 2335
College Algebra	50	3	MATH	MA 1800
College Composition	50	3	COMP	EN 1200
College Composition Modular	50	3	COMP	EN 1200
College Mathematics	50	3	QRCO	MA 1500
English Literature	50	3	CTDI	
Financial Accounting	50	3		BU 1152
French Language–Level 1 (2 semesters)	50	6*	DICO, GACO	FR 1015 + 1025
French Language–Level 2 (3 semesters)	59	9*	DICO, GACO	FR 1015 + 1025 + 2030
German Language–Level 1 (2 semesters)	50	6*	GACO	GR 1015 + 1025
German Language–Level 2 (3 semesters)	60	9*	GACO	
History of the United States I: Early Colonizations to 1	877 50	3	PPDI	
History of the United States II: 1865 to the Present	50	3	PPDI	
Human Growth and Development	50	3		PS 2050
Humanities	50	3	CTDI	
Information Systems	50	3	TECO	BU 1100
Introduction to Educational Psychology	50	3		elective
Introductory Business Law	50	3		BU 2480
Introductory Psychology	50	3		PS 2010
Introductory Sociology	50	3	DICO	SO 2220
Natural Sciences	50	6	SIDI	
Precalculus	50	4	QRCO, TECO	MA 2140
Principles of Macroeconomics	50	3	GACO	EC 2550
Principles of Management	50	3		elective
Principles of Marketing	50	3		BU 2450
Principles of Microeconomics	50	3		EC 2560
Social Sciences and History	50	6	PPDI	
Spanish Language–Level 1 (2 semesters)	50	6*	DICO, GACO	SP 1015 + 1025
Spanish Language–Level 2 (3 semesters)	63	9*	DICO, GACO	SP 1015 + 1025 + 2030
Western Civilization I: Ancient Near East to 1648	50	3		HI 2005
Western Civilization II: 1648 to Present	50	3		HI 2015

Credit is granted in accordance with the recommendations of the Council on College Level Examinations of the College Entrance Examinations Board and the American Council on Education.

*Credit will not be awarded for French Language if the student's native language is French, or for German Language if the student's native language is German, or for Spanish Language if the student's native language is Spanish.

clep.collegeboard.org/exam

Credits Awarded for Acceptable DSST Scores

DSST Exam	Minimum Score Required	Credits Recommended	General Education Satisfied	Application of Credit or PSU Equivalency
A History of the Vietnam War	400	3 B	PPDI	
Art of the Western World	400	3 B	PPDI	
Astronomy	400	3 B	SIDI	PHDI 2300
Business Ethics and Society	400	3 B		BU 2440
Business Mathematics		Zero		not acceptable
Criminal Justice	400	3 B		СЈ 1010
Environment and Humanity: The Race to Save the Planet	400	3 B	SSDI	
Ethics in America	400	3 B	SSDI	
Foundations of Education	400	3 B		elective
Fundamentals of College Algebra	400	3 B	MATH	MA 1800
Fundamentals of Counseling	400	3 B		elective
Fundamentals of Cybersecurity	400	3B		elective
General Anthropology*	47	3 B	GACO	AN 2210
Health and Human Development	400	3 B	WECO	
Human–Cultural Geography	400	3 B	SSDI	
Human Resource Management	400	3 B		BU 3180
Introduction to Business	400	3 B		BU 2250
Introduction to Computing	400	3 B	TECO	CS 1100
Introduction to Law Enforcement	400	3 B		CJ 3050
Introduction to World Religions	400	3 B	PPDI	
Lifespan Developmental Psychology	400	3 B		PS 2050
Management Information Systems	400	3 BU		BU 3240
Money and Banking*	48	3 BU		EC 4460
Organizational Behavior	400	3 B	DICO	BU 3420
Personal Finance	400	3 B	SSDI	BUDI 2300
Principles of Finance	400	3 BU		BU 3210
Principles of Physical Science I	400	3 B		elective
Principles of Public Speaking	400**	3 B		CM 2400
Principles of Statistics	400	3 B	QRCO	MA 2300
Principles of Supervision	400	3 B		Elective
Rise and Fall of the Soviet Union*	45	3 B	PPDI	
Substance Abuse	400	3 BU	WECO	HE 3700
Technical Writing	400	3 B		CM 3090 (not TECO)
The Civil War and Reconstruction	400	3B	PPDI	

B = Baccalaureate program

 $BU = Baccalaureate \ Upper-division$

*Not available during 2016–2017.

**In addition to a minimum score of 400 on the multiple-choice test, an examinee must also receive a passing grade on the speech.

Credit recommendations have been determined by the American Council on Education.

getcollegecredit.com

International Baccalaureate (IB) Higher Level Test	Credits for Score of Five	Credits for Score of Six	Credits for Score of Seven	General Education Satisfied	Application of Credit or PSU Equivalency
Anthropology, Social and Cultural	3	3	3		
Biology	3	3	3	SIDI	
Business and Management	3	3	3		
Chemistry	3	3	3	SIDI	
Computer Science	3	3	3		
Design Technology	3	3	3		
Economics	3	3	3		
Geography	3	3	3	SSDI	
History	3	3	3	PPDI	
History, Islamic	3	3	3	PPDI	
Information Technology	3	3	3	SSDI	
in a Global Society					
Language, Best (A1)					See Department Chair
Language, Best (A1), English	3	3	3	CTDI	
Language, Second (A2)					See Department Chair
Language, Second (B)					See Department Chair
Language (Classical Greek)	3	3	3	GACO	
Language (Latin)					See Department Chair
Mathematics	3	3	3	MATH	
Music	3	3	3	CTDI	
Philosophy	3	3	3	SSDI	
Physics	3	3	3	SIDI	
Psychology	3	3	3	SSDI	
Theatre Arts	3	3	3	CTDI	
Visual Arts	3	3	3	CTDI	

Credits Awarded for Acceptable INTERNATIONAL BACCALAUREATE Test Scores

The University recognizes credit earned through the International Baccalaureate (IB). Of the two IB examination levels (Higher Level and Standard Level), the University recognizes the Higher Level examinations where a score of 5, 6, or 7 has been achieved. Credit will not be given for Standard Level examinations. Students who have taken both AP and IB examinations do not receive credit/placement for both.

ibo.org

Transfer Agreements

Agreements which facilitate the transfer of credit between Plymouth State University and the institutions of the Community College System of New Hampshire exist for specific bachelor programs. The AA in Liberal Arts at the Community Colleges satisfies the lower-division general education requirements at PSU. Please visit nhtransfer.org for further details.

- Transfer Agreements provide a plan for students interested in transferring into a specific bachelor degree program, without having earned an associate degree.
- 2+2 Agreements are designed for students who have earned an associate degree at the Community College and wish to transfer into a related bachelor degree program.

Great Bay Community College, Portsmouth

- BS Art Education (K-12)
- BA Biology
- BS Chemistry, General Chemistry Option
- **BA** Criminal Justice
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- BS Social Studies Education (5–12)
- 2+2 Agreement for AS Criminal Justice and BA Criminal Justice
- 2+2 Agreement for AA Liberal Arts, Biological Science, General Biology and BA Biology
- 2+2 Agreement for AA Liberal Arts, Biological Science, University Transfer and BA Biology
- 2+2 Agreement for AA Liberal Arts, Chemistry and BS Chemistry, General Chemistry Option

Lakes Region Community College, Laconia

BA Art, Studio Art Option

- BFA, Studio Art Option
- BS Art Education (K-12)
- BA Biology
- BS Biology
- BS Business Administration
- BS Chemistry, General Chemistry Option
- BS Childhood Studies
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- BS Environmental Biology
- **BS** Social Science
- BS Social Studies Education (5–12)
- BS Sports Management
- 2+2 Agreement for AS Accounting, Business Concentration and BS Business Administration
- 2+2 Agreement for AS Accounting, Computer Concentration and BS Business Administration
- 2+2 Agreement for AS Business Management and BS Business Administration
- 2+2 Agreement for AA Fine Arts and BA Art, Studio Art Option
- 2+2 Agreement for AA Liberal Arts and BA Biology
- 2+2 Agreement for AA Liberal Arts and BS Biology
- 2+2 Agreement for AA Liberal Arts and BS Childhood Studies

- 2+2 Agreement for AA Liberal Arts and BS Elementary Education (K-8)
- 2+2 Agreement for AA Liberal Arts, Health Sciences and BA Biology
- 2+2 Agreement for AA Liberal Arts, Health Sciences and BS Biology
- 2+2 Agreement for AA Liberal Arts, Health Sciences and BS Chemistry, General Chemistry Option
- 2+2 Agreement for AA Liberal Arts, Health Sciences and BS Environmental Biology
- 2+2 Agreement for AA Teacher Preparation and BS Childhood Studies
- 2+2 Agreement for AA Teacher Preparation and BS Elementary Education (K-8)

Manchester Community College, Manchester

- BS Art Education (K-12)
- BS Business Administration
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- **BS** Mathematics
- **BS** Social Science
- BS Social Studies Education (5-12)
- 2+2 Agreement for AS Accounting and BS Business Administration
- 2+2 Agreement for AS Computer Science and BS Computer Science
- 2+2 Agreement for AA Liberal Arts, Business and BS Business Administration
- 2+2 Agreement for AS Management and BS Business Administration
- 2+2 Agreement for AS Marketing and BS Business Administration

Nashua Community College, Nashua

- BA Anthropology/Sociology, Anthropology Option
- BA Anthropology/Sociology, Sociology Option
- BS Business Administration
- **BA** Criminal Justice
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- BA History
- BS Information Technology
- **BS** Mathematics
- BS Mathematics, Middle School Teacher Certification (5-8) Option
- BS Mathematics, Secondary Teacher Certification (7-12) Option
- **BA** Political Science
- BA Psychology
- **BS** Public Management
- **BS** Social Science
- BS Social Studies Education (5-12)
- **BS Sports Management**
- 2+2 Agreement for AS Business Administration, Accounting Concentration and BS Business Administration
- 2+2 Agreement for AS Business Administration, Management Concentration and BS Business Administration
- 2+2 Agreement for AS Business Administration, Marketing Concentration and BS Business Administration
- 2+2 Agreement for AS Business Administration, Small Business Entrepreneurship Concentration and BS Business Administration
- 2+2 Agreement for AS Criminal Justice and BA Criminal Justice

- 2+2 Agreement for AA Liberal Arts and BS Public Management
- 2+2 Agreement for AA Liberal Arts, Anthropology and Sociology Concentration and BA Anthropology/Sociology, Anthropology Option
- 2+2 Agreement for AA Liberal Arts, Anthropology and Sociology Concentration and BA Anthropology/Sociology, Sociology Option
- 2+2 Agreement for AA Liberal Arts, Business and BS Business Administration
- 2+2 Agreement for AA Liberal Arts, History and Political Science Concentration and BA History
- 2+2 Agreement for AA Liberal Arts, History and Political Science Concentration and BA Political Science
- 2+2 Agreement for AA Liberal Arts, Mathematics Concentration and BS Mathematics
- 2+2 Agreement for AA Liberal Arts, Psychology Concentration and BA Psychology
- 2+2 Agreement for AS Software Development and BS Computer Science

NHTI, Concord's Community College

- BFA, Studio Art
- BS Accounting
- BS Art Education
- BS Business Administration
- BS Childhood Studies
- BA Criminal Justice
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- BS Marketing, Professional Sales Option
- BS Social Work
- BS Sports Management
- 2+2 Agreement for AS Accounting and BS Accounting
- 2+2 Agreement for AS Accounting and BS Business Administration
- 2+2 Agreement for AS Addiction Counseling and BS Social Work
- 2+2 Agreement for AS Business Administration and BS Business Administration
- 2+2 Agreement for AS Business Administration and BS Marketing, Professional Sales Option
- 2+2 Agreement for AS Business Administration, Sports Management Concentration and BS Sports Management
- 2+2 Agreement for AS Criminal Justice and BA Criminal Justice
- 2+2 Agreement for AS Early Childhood Education and BS Early
- Childhood Studies, Early Care and Education Option
- 2+2 Agreement for AS Early Childhood Education and BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- 2+2 Agreement for AS Education and BS Childhood Studies
- 2+2 Agreement for AS Education and BS Elementary Education (K–8)

- 2+2 Agreement for AS Human Service and BS Social Work
- 2+2 Agreement for AA Liberal Arts and BS Childhood Studies
- 2+2 Agreement for AA Liberal Arts and BS Elementary Education (K-8)
- 2+2 Agreement for AS Tourism Management and BA Tourism Management and Policy

River Valley Community College, Claremont

- **BS** Accounting
- BA Biology
- BS Business Administration
- **BA** Criminal Justice
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- **BS** Mathematics
- BS Mathematics, Middle School Teacher Certification (5-8) Option
- BS Mathematics, Secondary Teacher Certification (7-12) Option
- BS Social Studies Education (5-12)
- BS Sports Management
- 2+2 Agreement for AS Accounting and BS Accounting
- 2+2 Agreement for AS Accounting and BS Business Administration
- 2+2 Agreement for AS Business Management and BS Business Administration
- 2+2 Agreement for AS Business Management and BS Sports Management
- 2+2 Agreement for AS Criminal Justice and BA Criminal Justice

2+2 Agreement for AS Math and Science, Biological Science and BA Biology

White Mountains Community College, Berlin

- BS Business Administration
- BA Criminal Justice
- BS Early Childhood Studies, Early Care and Education Option
- BS Early Childhood Studies, Teacher Certification (PreK-3) Option
- BS Elementary Education (K-8)
- **BS Social Science**
- BS Social Studies Education (5-12)
- 2+2 Agreement for AS Accounting and BS Business Administration
- 2+2 Agreement for AS Business Administration and BS Business Administration
- 2+2 Agreement for AS Criminal Justice/Homeland Security and BA Criminal Justice
- 2+2 Agreement for AS Information Technology and BS Information Technology

For current information, please contact the director of curriculum support in the Undergraduate Studies Office, or visit plymouth.edu/undergraduate/transfer-agreements/.

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Calendar

Plymouth State University

January 16

of the University System of New Hampshire 17 High Street, Plymouth, NH 03264-1595 (603) 535-5000

plymouth.edu

ACADEMIC CALENDAR 2016–2017

ACADEMIC CALENDAR 2017–2018

NEW STUDENT ORIENTATION 2016

Session A		June 5–6
Session T (Transfer and Part-Time Matriculate	ed Students)	June 10
Session B	Ju	ine 12–13
Session C	Ju	ne 15–16
Session D	Jur	1e 19–20
Panther Days (all students admitted for		
Fall 2016)	August 2	6, 27, 28

FALL SEMESTER 2016

Registration Day	August 26
Classes begin at 8 a.m.	August 29
Labor Day Holiday (no classes)	September 5
Fall Holiday (classes begin at 5 p.m.)	October 10
Second half of the Semester begins	October 24
Veterans Day Holiday (no classes)	November 11
Thanksgiving Recess begins at 8 a.m.	November 23
Classes resume at 8 a.m.	November 28
Reading Days	December 10–11
Final Week of the Semester	December 12–16

WINTERIM 2017 January 3–26

SPRING SEMESTER 2017

Registration DayJanuary 27Classes begin at 8 a.m.January 30Winter Carnival (classes begin at 5 p.m.)February 15Spring Vacation begins at 3:20 p.m.March 17Classes resume at 8 a.m.March 27Second half of the Semester beginsMarch 27Reading DaysMay 13–14Final Week of the SemesterMay 15–19Spring ConvocationMay 19Commencement (10 a.m.)May 20	New Student Orientation	January 27
Winter Carnival (classes begin at 5 p.m.)February 15Spring Vacation begins at 3:20 p.m.March 17Classes resume at 8 a.m.March 27Second half of the Semester beginsMarch 27Reading DaysMay 13–14Final Week of the SemesterMay 15–19Spring ConvocationMay 19	Registration Day	January 27
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Final Week of the SemesterMay 15–19Spring ConvocationMay 19	Second half of the Semester begins	March 27
Spring Convocation May 19	Reading Days	May 13–14
1 0 /)	Final Week of the Semester	May 15–19
Commencement (10 a.m.) May 20	Spring Convocation	May 19
	Commencement (10 a.m.)	May 20

SUMMER SESSIONS 2017

Undergraduate and Graduate Session	May 22–August 11
Memorial Day Holiday (no classes)	May 29
Independence Day Holiday (no classes)	July 4

NEW STUDENT ORIENTATION 2017

Session A	June 4–5
Session T (Transfer and Part-Time Matriculated	l Students) June 9
Session B	June 11–12
Session C	June 14–15
Session D	June 18–19
Panther Days (all students admitted for	
Fall 2017)	September 1, 2, 3

FALL SEMESTER 2017

Registration Day	September 1
Labor Day Holiday (no classes)	September 4
Classes begin at 8 a.m.	September 5
Fall Holiday (classes begin at 5 p.m.)	October 9
Second half of the Semester begins	October 30
Veterans Day Holiday (no classes)	November 10
Thanksgiving Recess begins at 8 a.m.	November 22
Classes resume at 8 a.m.	November 27
Reading Days	December 16–17
Final Week of the Semester	December 18–22

January 15

WINTERIM 2018 January 2–25

Martin Luther King Jr. Day (no classes)	
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SPRING SEMESTER 2018

New Student Orientation	January 26
Registration Day	January 26
Classes begin at 8 a.m.	January 29
Winter Carnival (classes begin at 5 p.m.)	February 14
Spring Vacation begins at 3:20 p.m.	March 16
Classes resume at 8 a.m.	March 26
Second half of the Semester begins	March 26
Reading Days	May 12–13
Final Week of the Semester	May 14–18
Spring Convocation	May 18
Commencement (10 a.m.)	May 19

SUMMER SESSIONS 2018

Undergraduate and Graduate Session	May 21–August 10
Memorial Day Holiday (no classes)	May 28
Independence Day Holiday (no classes)	July 4

Subject to change