GUIDE INSTRUCTIONS

This guide was created to help you choose a major that is best for you. Here are some helpful tips on how to use it efficiently and effectively:

Don’t worry about the specific majors for now. Focus on the classes that look interesting to you. Highlight, circle, or check the classes that grab your attention in each section from the first page to the last. As you go through the classes, look up classes you have questions about in the Academic Catalog located here: http://www.plymouth.edu/academics/undergraduate-programs/college-catalog-search/

Once you’ve gone through the whole guide, go back and look at the majors with the most to fewest highlights/circles/checks and mark your preferences on page 4 under Love it, Like it, or Maybe. If there are no indications that you like any classes within a certain major, you don’t need to write it down.

Frequently Asked Questions

What is the difference between a BA, BS, and BFA?

A Bachelor of Arts (B.A.) degree generally means that the focus is more on liberal arts and a breadth of experience and understanding. There are more classes in the major from different subject areas. The biggest difference is that with a BA there is a foreign language requirement. Examples: BA in Media Studies, BA in Criminal Justice.

A Bachelor of Science (B.S.) degree has more of a focus on a particular subject and a foreign language is typically not required. Examples: BS in Biology, BS in Early Childhood Studies.

A Bachelor of Fine Arts (B.F.A.) includes a majority of art classes which are specific to that major. It is considered the primary professional degree in art. It is designed to train graduates to be professional artists. Examples: BFA in 3D studio art, BFA in Graphic Design.

I found something I like but I don’t think I can get a job in that field/What can I do for a job with that major?

Don’t worry about that just yet! Your focus should be determining what looks interesting to you enough to study for four years. The specific major/job/career is less important at this initial step. Through your meetings with your advisor, they will help you to narrow your focus and begin to explore career options that are pertinent to your major.

The most important part of this exercise is that you do not fill it out with an end goal in mind. Be open to new ideas, classes, and interests. This is the first step in the process!

My areas of interests/majors are all over the map! How can I pick just one?

You don’t have to pick one right now! Your advisor will go over the various options of interest to you upon completion of this guide. They have been trained to identify patterns and correlations that may not be obvious to you at first. Trust them to guide you and help you make your choice.
Can’t decide on your major? Below is a guide to help you decide. Once you have completed the degree planning guide packet, write your top “love it,” “like it,” and “maybe” majors in the columns below.

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<thead>
<tr>
<th>Love It</th>
<th>Like It</th>
<th>Maybe</th>
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EARLY CHILDHOOD STUDIES DEPARTMENT

EARLY CHILDHOOD STUDIES – GENERAL REQUIREMENTS

ER 2000 Introduction to the Early Childhood Profession
ER 2200 The Constructivist Approach in Early Care and Education
ER 2300 Young Children’s Learning and Development in Context
ER 2800 Preschool and Kindergarten Curriculum and Instruction
ER 3200 Assessment in Early Childhood
ER 3300 Culturally Responsive Early Care and Education
MA 2110 Mathematics in Our World I
RL 2500 Language and Literacy Development in Young Children
ERSE 2500 Supporting Young Children with Exceptional Learning Needs
ER 4200 Senior Seminar: Perspectives on Early Childhood

CONTRACT OPTION

ER, ERSE, ED, and/or RL 3000/4000 level Contract courses
[not ERDI, not ERSEDI, not EDDI, not RLDI]

Technology in the Discipline Connection - complete ONE of the following:

ER 4250 Inquiry, integration, and Problem Solving in the Primary Grades
ER 4300 Leadership, Advocacy, and Policy in Early Childhood

Most Interesting Course(s):

Please Circle One:

Love It Like It Maybe

EARLY CARE AND EDUCATION OPTION

ER 3400 The Project Approach (6 CREDITS)
ER 4300 Leadership, Advocacy and Policy in Early Childhood
ER 4600 Special Topics in Early Childhood
ER 4700 Early Childhood Practicum
ERSE 3600 Infant and Toddler Care and Education

Most Interesting Course(s):

Please Circle One:

Love It Like It Maybe
### EARLY INTERVENTION OPTION

<table>
<thead>
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<th>Course Title</th>
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<td>Leadership, Advocacy and Policy in Early Childhood</td>
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<tr>
<td>ERSE 3100</td>
<td>Early Intervention</td>
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<td>ERSE 3300</td>
<td>Assessment and Evaluation in Early Intervention</td>
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<tr>
<td>ERSE 3600</td>
<td>Infant and Toddler Care and Education</td>
</tr>
<tr>
<td>ERSE 3900</td>
<td>Early Intervention Practicum</td>
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</table>

Electives for the Option – complete two of the following; at least one elective must be taken at the 3000/4000 level:
- ER 4600  Special Topics in Early Childhood
- HE 3210  Mental Health Issues
- LL 2950  American Sign Language I
- LL 2960  American Sign Language II
- PE 2850  Wellness Choices for a Healthy, Active Lifestyle
- SW 3130  Child Welfare and Family Services
- SW 3150  Child Maltreatment

**Core Credits:** 56  
**Elective Credits:** 26-28

### TEACHER CERTIFICATION Pre-K-3 OPTION

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<td>ER 4250</td>
<td>Inquiry, Integration, and Problem Solving in the</td>
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<td>Primary Grades</td>
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<td>ER 4290</td>
<td>Primary Grade (K-3) Practicum</td>
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<td>ER 4410</td>
<td>K-3 Internship in Teaching in an Inclusive Classroom</td>
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<td>ER 4500</td>
<td>K-3 Internship in Teaching Seminar</td>
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<td>Special Education in the Primary Grades</td>
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<td>CD 2540</td>
<td>Integrated Arts</td>
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<td>MA 3010</td>
<td>Mathematics in Our World II</td>
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<tr>
<td>RL 3500</td>
<td>Reading, Writing and Language Arts in the Primary Grades</td>
</tr>
</tbody>
</table>

**Core Credits:** 75  
**Elective Credits:** 7-9

### Most Interesting Course(s):

Please Circle One:

- Love It
- Like It
- Maybe
EL ED AND CHILDHOOD STUDIES – GENERAL REQUIREMENTS

CD 1000  Introduction to Childhood Studies
CD 2300  Human Development I: Child Development
CD 2310  Human Development II: Learning and Development
CD 2360  Foundations of Diversity
CD 3000  Philosophical and Historical Perspectives on the Child in Society
SE 2080  Children with Disabilities

CHILDHOOD STUDIES OPTION

CD 3300  Creating Positive Learning Environments for Children
CD 4000  Leadership and Advocacy for Children
CD 4100  Contemporary Issues in Childhood Studies
CD 4230  Childhood Studies Internship
CD 4235  Childhood Studies Seminar
RL 3040  Exploring Childhood Through Children’s Literature

Quantitative Reasoning in the Discipline Connection - complete ONE of the following:
BU 2240  Business Statistics
MA 1900  Statistical Literacy in Today’s Society
MA 2300  Statistics I
MA 3010  Mathematics in Our World II
SS 3700  Social Statistics
SW 3700  Social Statistics

Most Interesting Course(s):
Please Circle One:
Love It   Like It   Maybe

ELEMENARY EDUCATION (K-8) OPTION

CD 2200  Children and Families in Society
CD 3400  Integrated Arts
MA 2110  Mathematics in Our World I
MA 3010  Mathematics in Our World II
PE 2840  Health and Fitness for Educators

Cluster I:
ED 3050  Foundations of Teaching & Learning
ED 3051  Designing Positive Learning Communities
ED 3052  Assessing Children in Schools
ED 3055  Foundations of Teaching Practicum
RL 3050  Foundations of Reading and Writing

Cluster II:
ED 3060  Social Studies Curriculum/Instruction
ED 3080  Teaching in the Content Areas Practicum
ED 3090  Science Curriculum and Instruction
MA 3070  Knowing and Teaching Mathematics
RL 3070  Language Arts and Reading in the Elementary School
SE 3070  Classroom Applications in Inclusive Education

Cluster III:
ED 4500  Elementary Education Teaching Seminar

Complete ONE of the following:
ED 4300  Elementary Internship in Teaching (to be eligible for teacher certification)
CD 4230  Childhood Studies Internship

Core Credits: 53
Elective Credits: 26-28

Most Interesting Course(s):
Please Circle One:
Love It   Like It   Maybe

Core Credits: 76
Elective Credits: 8-10

Most Interesting Course(s):
Please Circle One:
Love It   Like It   Maybe
PSYCHOLOGY DEPARTMENT

PSYCHOLOGY - GENERAL REQUIREMENTS

PS 2010  Introduction to General Psychology
PS 2050  Life-Span Developmental Psychology
PS 2100  Measuring Behavior
PS 3140  Statistics in Psychology
PS 3150  Research Methods in Psychology
PS 3600  Behavioral Neuroscience
PS 4010  History and Systems

Capstone - complete **ONE** of the following:
PS 4360  Internship in Psychology
PS 4400  Psychology Seminar
PS 4800  Advanced Research Seminar in Psychology
PS 4940  Independent Research in Psychology

PSYCHOLOGY (BA)

PS  Psychology Electives (NOT PSDI)

Group A - complete **ONE** of the following:
PS 3210  Learning
PS 3220  Cognitive Psychology

Group B - complete **two courses**:
PS 3030  Social Psychology
PS 3340  Personality

Core Credits: 37-40
Elective Credits: 28-33

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

DEVELOPMENTAL PSYCHOLOGY OPTION (BS)

PS 3030  Social Psychology
PS 3100  Adolescent Psychology
PS 3170  Child Development
PS 3560  Adulthood and Aging
PS  Psychology elective (NOT PSDI)

Group A - complete **ONE** of the following:
PS 3210  Learning
PS 3220  Cognitive Psychology

Core Credits: 43-46
Elective Credits: 27-32

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

MENTAL HEALTH PSYCHOLOGY OPTION (BS)

PS 3340  Personality
PS 4320  Abnormal Psychology
PS 4330  Community Mental Health
PS 4350  Treatment of Psychological Disorders
PS 4440  Psychological Measurement
PS  Psychology elective (NOT PSDI)

Group A - complete **ONE** of the following:
PS 3210  Learning
PS 3220  Cognitive Psychology

Core Credits: 46-49
Elective Credits: 24-29

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
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<td>PS 4320</td>
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<tr>
<td>SO 2220</td>
<td>Foundations of Sociology</td>
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</table>

**Group A** - complete **ONE** of the following:
- PS 3210 Learning
- PS 3220 Cognitive Psychology

**Group C** - Psychology Elective - complete **ONE** of the following:
- PS 3000 Human Memory
- PS 3100 Adolescent Psychology
- PS 3340 Personality
- PS 4330 Community Mental Health
- PS 4440 Psychological Measurement

**Group D** - complete **ONE** of the following:
- SO 2380 Social Problems
- SO 3090 Criminology
- SO 3180 Sociology of Deviance

**Core Credits:** 46-49  
**Elective Credits:** 27-32

**Most Interesting Course(s):**

Please Circle One:
- Love It
- Like It
- Maybe
## CRIMINAL JUSTICE DEPARTMENT

### CRIMINAL JUSTICE

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<td>The Criminal Justice System</td>
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<td>CJ 2040</td>
<td>Criminal Adjudication</td>
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<td>CJ 2070</td>
<td>Corrections</td>
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<td>CJ 3050</td>
<td>The Law Enforcement Environment</td>
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<tr>
<td>CJ 3090</td>
<td>Criminology</td>
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<td>CJ 3150</td>
<td>Society, Ethics and the Law</td>
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<td>CJ 4400</td>
<td>Research Methods in Criminal Justice</td>
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<td>Criminal Justice Seminar</td>
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<td>CS 1170</td>
<td>Computing Technology in Criminal Justice</td>
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<td>Foundations of Sociology</td>
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Part A - complete **TWO** major electives from the following:

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<tr>
<th>Course</th>
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<tr>
<td>AN 3170</td>
<td>Anthropology of Conflict and Law</td>
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<td>AN 3600</td>
<td>Bones, Bodies, and Disease</td>
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<td>CJ 3010</td>
<td>Forensic Science</td>
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<td>CJ 3030</td>
<td>Forensic Science Laboratory</td>
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<tr>
<td>IS 4360</td>
<td>Cultural Diversity &amp; American Society</td>
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<tr>
<td>PO 3630</td>
<td>Constitutional Law: Civil Liberties</td>
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<td>PO 3680</td>
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<td>PS 3030</td>
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<td>SO 3070</td>
<td>The Sociology of the Family</td>
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<td>Sociology of Deviance</td>
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<td>SO 3370</td>
<td>Sociology of Race and Ethnicity</td>
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<td>Drugs and Society</td>
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<td>Social Stratification</td>
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<td>Child Welfare and Family Services</td>
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<td>SW 3150</td>
<td>Child Maltreatment</td>
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Quantitative Reasoning in Discipline Connection: – complete **ONE** of the following:

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<tr>
<td>CJ 2350</td>
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<tr>
<td>MA 2300</td>
<td>Statistics I</td>
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<td>Statistics for Criminal Justice</td>
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**Core Credits:** 39-40  
**Elective Credits:** 34-37

**Most Interesting Course(s):**

Please Circle One:

Love It  Like It  Maybe
SOCIAL WORK DEPARTMENT

SOCIAL WORK – GENERAL REQUIREMENTS

SW 2200  Introduction to Social Work
SW 2500  Human Biology for Social Workers and the Social Sciences
SW 3050  Perspectives on Aging
SW 3340  Human Behavior & Social Environment I
SW 3350  Human Behavior & Social Environment II
SW 3450  Social Welfare Policy and Services
SW 3510  Theory/Practice of SW Intervention I
SW 3520  Theory/Practice of SW Intervention II
SW 3530  Theory/Practice of SW Intervention III
SW 4020  Social Work Research Methods
SW 4550  Social Work Seminar
PS 2010  Introduction to General Psychology
SO 2220  Foundations of Sociology

Quantitative Reasoning in Discipline Connection - complete ONE of the following:
MA 2300  Statistics I
SS 3700  Social Statistics
SW 3700  Social Statistics

SOCIAL WORK (BS)

SW 4430  Social Work Practicum

Children and Families elective - complete ONE of the following:
SW 3130  Child Welfare and Family Services
SW 3150  Child Maltreatment
SW 3250  Family, Schools and Community

Health and Mental Health elective - complete ONE of the following:
SW 3300  Mental Health and Society
SW 3500  Health and Society

AGING SERVICES OPTION

SW 3500  Health and Society
SW 4460  Social Work Practicum: Aging Services

Children and Families elective - complete ONE of the following:
SW 3130  Child Welfare and Family Services
SW 3150  Child Maltreatment
SW 3250  Family, Schools and Community

PS 3560  Adulthood and Aging

CHILD AND FAMILY SERVICES OPTION

SW 3130  Child Welfare and Family Services
SW 3150  Child Maltreatment
SW 3250  Family, Schools and Community
SW 4440  Social Work Practicum: Child and Family Services

Health and Mental Health elective - complete ONE of the following:
SW 3300  Mental Health and Society
SW 3500  Health and Society

Core Credits: 61
Elective Credits: 27-29

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

Core Credits: 64
Elective Credits: 24-26

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

Core Credits: 67
Elective Credits: 21-23

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
HEALTH SERVICES OPTION

SW 3500 Health and Society
SW 4450 Social Work Practicum: Health Services

Children and Families elective - complete ONE of the following:
SW 3130 Child Welfare and Family Services
SW 3150 Child Maltreatment
SW 3250 Family, Schools and Community

Health Services elective - complete ONE of the following:
HE 3220 Applied Nutrition for Healthy Living
HE 4100 Women’s Health Issues

Core Credits: 64
Elective Credits: 24-26

Mental Health Services Option

SW 3300 Mental Health and Society
SW 3500 Health and Society
SW 4470 Social Work Practicum: Mental Health Services

Children and Families elective - complete ONE of the following:
SW 3130 Child Welfare and Family Services
SW 3150 Child Maltreatment
SW 3250 Family, Schools and Community

PS 4330 Community Mental Health

Core Credits: 67
Elective Credits: 21-23

Social Services for Hispanic Communities Option

SW 4480 Social Work Practicum: Social Services for Spanish Speaking Communities

Children and Families elective - complete ONE of the following:
SW 3130 Child Welfare and Family Services
SW 3150 Child Maltreatment
SW 3250 Family, Schools and Community

Health and Mental Health elective - complete ONE of the following:
SW 3300 Mental Health and Society
SW 3500 Health and Society

IS 4370 Hispanic Culture in the United States

Option elective - complete ONE of the following:
SP 1060 Conversational Spanish I
SP 2030 Intermediate Spanish I
SP 3030 Advanced Spanish
SP 3170 Spanish for Social Services
SP 3330 Spanish Conversation, Phonetics, and Phonology
SV 1030 Regular Spanish Program
SV 3000 Advanced Spanish Program
SW 3480 Exploring the Dominican Republic: Culture & Social Justice in a Developing Nation

Core Credits: 67-68
Elective Credits: 23-26

Most Interesting Course(s):
## ANTROPOLOGY

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<td>AN 3290</td>
<td>Great Discoveries in Archaeology</td>
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<td>AN 4410</td>
<td>Methods of Social Research</td>
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<td>AN 4600</td>
<td>Seminar: Theory and Practice</td>
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<td>SO 2220</td>
<td>Foundations of Sociology</td>
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### Group A - complete **ONE** of the following:
- AN 2250 Introduction to Archaeology
- SO 2380 Social Problems

### Group B - complete **SIX** of the following:
- AN 3030 Ancient Egypt - Land of the Pharaohs
- AN 3040 Mexican Pre-History
- AN 3050 Peoples and Cultures of the Caribbean
- AN 3110 Cultural Ecology
- AN 3190 Anthropology of the Pacific
- AN 3200 Anthropology of Religion, Ritual, and Myth
- AN 3210 Topics in Anthropology
- AN 3220 Anthropology of Europe
- AN 3260 Historical Archaeology
- AN 3300 North American Prehistory
- AN 3400 Anthropology of Sub-Saharan Africa
- AN 3410 Natives of North America
- AN 3520 Economic Anthropology
- AN 3600 Bones, Bodies, and Disease
- AN 3900 Applied Anthropology
- SS 3620 Archaeological Field Methods: Prehistory
- SS 3630 Archaeological Field Methods: Historical

### Sociology Component - complete **TWO** of the following:
- SO 2400 White Collar Crime
- SO 3030 Social Psychology
- SO 3070 The Sociology of the Family
- SO 3080 Juvenile Delinquency
- SO 3090 Criminology
- SO 3100 Urban Sociology
- SO 3160 Women in World Development
- SO 3180 Sociology of Deviance (DICO)
- SO 3210 Topics in Sociology
- SO 3350 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

### GE/PO Related Social Science Area Elective - complete **THREE CREDITS** of a Geography and/or Political Science elective *(NOT GEDI/PODI)*

### Quantitative Reasoning in Discipline Connection - complete **ONE** of the following:
- MA 2300 Statistics I
- SS 3700 Social Statistics

### Technology in Discipline Connection - complete **ONE** of the following:
- CS 1170 Computing Technology in Criminal Justice
- GE 2090 Computer Mapping

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### Core Credits: 55

### Elective Credits: 16-18

### Most Interesting Course(s):

Please Circle One:

Love It      Like It      Maybe
### SOCIOLOGY

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<td>Social Stratification</td>
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<td>Methods of Social Research</td>
</tr>
<tr>
<td>SO 4600</td>
<td>Seminar: Theory and Practice</td>
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</table>

**Group A** - complete **FOUR** of the following:

- SO 2400 White Collar Crime
- SO 3030 Social Psychology
- SO 3070 The Sociology of the Family
- SO 3080 Juvenile Delinquency
- SO 3090 Criminology
- SO 3100 Urban Sociology
- SO 3160 Women in World Development
- SO 3180 Sociology of Deviance (DICO)
- SO 3210 Topics in Sociology
- SO 3350 Sociology of Popular Culture
- SO 3370 Sociology of Race and Ethnicity
- SO 3380 Drugs and Society (INCO)
- SO 3390 Environment and Society (INCO)

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AN 2210</td>
<td>Cultural Anthropology</td>
</tr>
</tbody>
</table>

**Group B** - complete **ONE** of the following:

- AN 2250 Introduction to Archaeology
- SO 2380 Social Problems

**Anthropology Component** - complete **TWO** of the following:

- AN 3030 Ancient Egypt - Land of the Pharaohs
- AN 3040 Mexican Pre-History
- AN 3050 Peoples and Cultures of the Caribbean
- AN 3110 Cultural Ecology
- AN 3190 Anthropology of the Pacific
- AN 3200 Anthropology of Religion, Ritual, and Myth
- AN 3210 Topics in Anthropology
- AN 3220 Anthropology of Europe
- AN 3260 Historical Archaeology
- AN 3300 North American Prehistory
- AN 3400 Anthropology of Sub-Saharan Africa
- AN 3410 Natives of North America
- AN 3520 Economic Anthropology
- AN 3600 Bones, Bodies, and Disease
- AN 3900 Applied Anthropology
- SS 3620 Archaeological Field Methods: Prehistory
- SS 3630 Archaeological Field Methods: Historical

**GE/PO** - Related Social Science Area Elective – complete **THREE CREDITS** of a Geography and/or Political Science elective (NOT GEDI/PODI)

**Quantitative Reasoning in Discipline Connection** - complete **ONE** of the following:

- MA 2300 Statistics I
- SS 3700 Social Statistics

**Technology in Discipline Connection** - complete **ONE** of the following:

- CS 1170 Computing Technology in CJ
- GE 2090 Computer Mapping

**Core Credits:** 46  
**Elective Credits:** 25-27

**Most Interesting Course(s):**

Please Circle One:

- Love It
- Like It
- Maybe
**POLITICAL SCIENCE**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO 1020</td>
<td>American Government</td>
</tr>
</tbody>
</table>

Group A - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO 1010</td>
<td>Politics and Government</td>
</tr>
<tr>
<td>PO 1030</td>
<td>World Politics</td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO 2020</td>
<td>Public Administration</td>
</tr>
<tr>
<td>PO 3120</td>
<td>Political Parties, Elections and Interest Groups</td>
</tr>
<tr>
<td>PO 3660</td>
<td>Political Analysis</td>
</tr>
</tbody>
</table>

Political Science Electives: 3000/4000 level PO electives - **12 CREDITS** (NOT PODI), **including ONE WRCO**

American Politics - complete one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO 3150</td>
<td>State and Local Politics</td>
</tr>
<tr>
<td>PO 3590</td>
<td>The Congress</td>
</tr>
<tr>
<td>PO 3600</td>
<td>The Presidency</td>
</tr>
<tr>
<td>PO 3630</td>
<td>Constitutional Law: Civil Liberties</td>
</tr>
<tr>
<td>PO 3650</td>
<td>American Foreign Policy</td>
</tr>
</tbody>
</table>

International Relations/Comparative Politics - complete TWO of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO 3240</td>
<td>International Political Economy</td>
</tr>
<tr>
<td>PO 3250</td>
<td>Model United Nations</td>
</tr>
<tr>
<td>PO 3300</td>
<td>Latin American Politics</td>
</tr>
<tr>
<td>PO 3350</td>
<td>Women in World Politics</td>
</tr>
<tr>
<td>PO 3500</td>
<td>Politics and Conflict in the Middle East</td>
</tr>
<tr>
<td>PO 3510</td>
<td>Comparative Politics</td>
</tr>
<tr>
<td>PO 3540</td>
<td>European Politics</td>
</tr>
<tr>
<td>PO 3580</td>
<td>Politics of the Pacific Rim—ASEAN</td>
</tr>
</tbody>
</table>

Political Thought - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>PO 3100</td>
<td>American Political Thought</td>
</tr>
<tr>
<td>PO 3810</td>
<td>Political Thought</td>
</tr>
</tbody>
</table>

Quantitative Reasoning in the Discipline Connection - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 2300</td>
<td>Statistics I</td>
</tr>
<tr>
<td>SS 3700</td>
<td>Social Statistics</td>
</tr>
</tbody>
</table>

**Core Credits:** 42  
**Elective Credits:** 35-37

**Most Interesting Course(s):**

<table>
<thead>
<tr>
<th>Love It</th>
<th>Like It</th>
<th>Maybe</th>
</tr>
</thead>
</table>

Please Circle One:
TOURISM MANAGEMENT AND POLICY

TMP 2750    Introduction to Travel and Tourism
TMP 2850    Tourism/Hospitality Practicum
TMP 3000    Topics in Hospitality and Tourism Management
TMP 3750    Tourism Marketing Analysis
TMP 4000    Tourism Management and Policy Internship
TMP 4750    Tourism Planning and Development
BU 1500     Financial Reporting and Analysis
BU 2290     Organizational Communications
BU 2450     Principles of Marketing
BU 3340     Consumer Behavior
BU 3420     Organizational Behavior
GE 2090     Computer Mapping

Group A - complete ONE of the following:
AN 2210     Cultural Anthropology
GE 2002     Human Geography
SO 2220     Foundations of Sociology

Group B - complete TWO of the following:
AN 3900     Applied Anthropology
BU 3320     E-Commerce
BU 3370     Branding and Marketing Communication
BU 3600     Corporate Public Relations
BU 4330     Sales Management
CM 3090     Technical Communication
CM 4090     Advanced Technical Communication
GE 4140     Topics in Geographic Techniques
GE 4120     Topics in Human Geography
HI 3340     New Hampshire & New England History
PO 2020     Public Administration (DICO)
SO 3390     Environment and Society

Quantitative Reasoning in Discipline Connection - complete ONE of the following:
BU 2240     Business Statistics
MA 2300     Statistics I
SS 3700     Social Statistics

Core Credits: 55
Elective Credits: 16-18

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
ENVIRONMENTAL PLANNING

EPL 2100 Community Planning
EPL 3100 Environmental Planning
EPL 3960 Internship
BI 3240 Conservation
BU 2290 Organizational Communications
GE 2001 Physical Geography
GE 2002 Human Geography
GE 2090 Computer Mapping
GE 3030 Urban Geography
GE 3270 Intro to Geographic Information Systems
PO 2020 Public Administration
PO 3150 State and Local Politics
TMP 2750 Introduction to Travel and Tourism

Supporting Courses - complete FIVE of the following, AT LEAST 12 CREDITS must be 3000/4000 level:

AN 4410 Methods of Social Research
BU 3220 Business and the Environment
BU 3560 Land Use Law and Development
EC 2000 Survey of Modern Economics
EPL 4150 Topics in Environmental Planning
EPL 4910 Independent Study
GE 3260 The Physical Geography of National Parks
GE 3300 Introduction to Hydrology
GE 3310 Landform Analysis
GE 3350 Introduction to Air photo Interpretation and Remote Sensing
GE 4270 Advanced Geographic Information Systems
GE 4280 GIS Applications: Computer Mapping
SO 3100 Urban Sociology
SO 3390 Environment and Society
SO 3400 Human Dimensions of Natural Resource Management
SO 3480 The Rural Community: Conflict & Change
SO 4410 Methods of Social Research

Capstone course - complete ONE of the following:

EPL 4990 Advanced Planning
SS 4950 Community Research Experience

Quantitative Reasoning in Discipline Connection - complete ONE of the following:

MA 2300 Statistics I
SS 3700 Social Statistics

Core Credits: 61-63
Elective Credits: 19-23

Most Interesting Course(s):

Please Circle One:

Love It  Like It  Maybe
GE 2001 Physical Geography
GE 2002 Human Geography
GE 2090 Computer Mapping
GE 3270 Introduction to Geographic Information Systems

Human Geography (Group 1) - complete TWO of the following:
GE 3030 Urban Geography
GE 4120 Topics in Human Geography
TMP 2750 Introduction to Travel and Tourism

Physical Geography (Group 2) - complete TWO of the following:
BI 3240 Conservation
GE 3260 The Physical Geography of National Parks
GE 3300 Introduction to Hydrology
GE 3310 Landform Analysis
GE 4130 Topics in Physical Geography
IS 4160 The Ice Age
MT 2110 Introduction to Atmospheric Sciences and
MT 2230 Introduction to Meteorological Analysis
MT 2800 Climatology

Regional Geography (Group 3)
GE 4110 Topics in Regional Geography

Techniques (Group 4) - complete TWO of the following:
CM 3090 Technical Communication
CS 1100 Introduction to Computers
EPL 2100 Community Planning
EPL 3100 Environmental Planning
EPL 4150 Topics in Environmental Planning
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
SO 3400 Human Dimensions of Natural Resource Management
SO 3480 The Rural Community: Conflict and Change

Geography Major Electives - complete FIVE 3000/4000 level courses
Any course from Groups 1-4 not used to meet Group Requirements
Any course from Groups 1-4 not used to meet Group Requirements
GE 3960 Internship (maximum of 3 credits)
GE 4150 Topics in Geography
GE 4910 Independent Study

Quantitative Reasoning in Discipline Connection - complete ONE of the following:
MA 2300 Statistics I
SS 3700 Social Statistics

Core Credits: 51-54
Elective Credits: 22-27

Most Interesting Course(s):

Please Circle One:
Love It    Like It    Maybe
PUBLIC MANAGEMENT

PO 1020 American Government
PO 2020 Public Administration
PO 3120 Political Parties, Elections and Interest Groups
PO 3150 State and Local Politics
PO 3680 Public Policy Analysis
PO 4010 Political Science Internship *

PO 3000/4000 level PO electives – complete SIX CREDITS of 3000/4000 Political Science electives (not PODI)

BU 1152 Financial Accounting
BU 2262 Management Accounting
EC 2550 Macroeconomics
EC 2560 Microeconomics

Group A – complete FOUR of the following courses (AT LEAST THREE of these courses must be at the 3000/4000 level)

BU 2290 Organizational Communications
BU 2440 Business, Ethics, and Society
BU 2480 Business Law
BU 3180 Human Resource Management
BU 3220 Business and the Environment
BU 3410 Labor and Employment Law for Managers
BU 3560 Land Use Law and Development
EC 3600 Public Finance
EPL 2100 Community Planning
PO 3240 International Political Economy
PO 3250 Model United Nations
PO 3350 Women in World Politics
SO 2380 Social Problems
SO 3090 Criminology

Quantitative Reasoning in the Discipline Connection: –complete ONE of the following:

MA 2300 Statistics I
SS 3700 Social Statistics

* If the Internship is unavailable, the credits are satisfied with a 3000/4000 level PO elective.

Core Credits: 51
Elective Credits: 34-36

Most Interesting Course(s):

Please Circle One:

Love It  Like It  Maybe
Behavioral Science Elective - complete **ONE** 1000/2000 LEVEL COURSE from one of the following disciplines:
- AN Anthropology (**NOT ANDI**), PS Psychology (**NOT PSDI**), SO Sociology (**NOT SODI**)

Economics elective - complete **ONE** of the following:
- EC 2000 Survey of Modern Economics
- EC 2550 Macroeconomics (GACO)
- EC 2560 Microeconomics
- EC 3400 Economics for Educators

Geography elective - complete **ONE** of the following:
- GE 2001 Physical Geography
- GE 2002 Human Geography
- GE 3020 Geography for Educators (GACO)

Global Awareness Connection - complete **ONE** of the following:
- HI 2010 World History Since 1500 (GACO)
- PO 1030 World Politics (GACO)

Core Social Science electives - complete **TWO** 1000/2000 LEVEL COURSES from the following 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**)

HI 2020 Survey Themes in US History
PO 1020 American Government

Concentration Disciplines - complete **NINE CREDITS** of 3000/4000 level courses in **EACH OF TWO** of the following disciplines, including WRCO* (18 credits total):
- 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 Level Social Science Electives – complete a **MINIMUM** of 12 ADDITIONAL CREDITS IN ANY **3000/4000 LEVEL COURSES** from the following disciplines:
- AN Anthropology (**NOT ANDI**), EC Economics (**NOT ECDI**), EPL Environmental Planning, GE Geography (**NOT GEDI**), HI (**NOT HIDI**), PO Political Science (**NOT PODI**), PS Psychology (**NOT PSDI**), SO Sociology (**NOT SODI**), SS Social Science (**NOT SSDI**), TMP Tourism Management Policy

Quantitative Reasoning in Disciple Connection - complete **ONE** of the following:
- HI 2222, LL 2000, MA 1900, MA 2300, SS 3700, SSE 3010, SW 3700

Technology in the Discipline Connection - complete **ONE** of the following:
- CM 3090, ED3350, GE 2090, HI 4358, PO 3120

*Writing in the Discipline Connection must be completed in a Concentration discipline.*
## CHEMISTRY - GENERAL REQUIREMENTS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 1050</td>
<td>Laboratory Safety</td>
</tr>
<tr>
<td>CH 2250</td>
<td>Techniques in Laboratory Chemistry</td>
</tr>
<tr>
<td>CH 2335</td>
<td>General Chemistry I</td>
</tr>
<tr>
<td>CH 2340</td>
<td>General Chemistry II</td>
</tr>
<tr>
<td>CH 3020</td>
<td>Biochemistry I</td>
</tr>
<tr>
<td>CH 3370</td>
<td>Organic Chemistry I</td>
</tr>
<tr>
<td>CH 3380</td>
<td>Organic Chemistry II</td>
</tr>
<tr>
<td>CH 3400</td>
<td>Instrumental Analysis</td>
</tr>
<tr>
<td>CH 3450</td>
<td>Physical Chemistry: Thermodynamics and Kinetics</td>
</tr>
<tr>
<td>CH 3500</td>
<td>Inorganic Chemistry</td>
</tr>
</tbody>
</table>

Calculus – complete one sequence of (MA 2490 and MA 2500) or (MA 2550 and MA 2560):

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 2490</td>
<td>Applied Calculus I</td>
</tr>
<tr>
<td>MA 2500</td>
<td>Applied Calculus II</td>
</tr>
<tr>
<td>MA 2550</td>
<td>Calculus I</td>
</tr>
<tr>
<td>MA 2560</td>
<td>Calculus II</td>
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<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>PH 2410</td>
<td>University Physics I</td>
</tr>
<tr>
<td>PH 2420</td>
<td>University Physics II</td>
</tr>
<tr>
<td>PH 2430</td>
<td>University Physics Laboratory I</td>
</tr>
<tr>
<td>PH 2440</td>
<td>University Physics Laboratory II</td>
</tr>
</tbody>
</table>

## BIOCHEMISTRY OPTION

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 3460</td>
<td>Physical Chemistry: Quantum Mechanics and Spectroscopy</td>
</tr>
<tr>
<td>CH 4025</td>
<td>Biochemistry II</td>
</tr>
<tr>
<td>CH 4190</td>
<td>Introduction to Research</td>
</tr>
<tr>
<td>CH 4530</td>
<td>Senior Research</td>
</tr>
</tbody>
</table>

Bio Molecular elective - complete **ONE** of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 3040</td>
<td>Microbiology</td>
</tr>
<tr>
<td>BI 3050</td>
<td>Biotechnology</td>
</tr>
<tr>
<td>BI 3060</td>
<td>Genetics</td>
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</tbody>
</table>

## CHEMISTRY EDUCATION (7-12) OPTION

<table>
<thead>
<tr>
<th>Course</th>
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</thead>
<tbody>
<tr>
<td>CH 3600</td>
<td>Environmental Chemistry</td>
</tr>
<tr>
<td>CH 4330</td>
<td>Science in the Secondary School</td>
</tr>
<tr>
<td>BI 1110</td>
<td>Biological Science I</td>
</tr>
<tr>
<td>BI 1120</td>
<td>Biological Science II</td>
</tr>
<tr>
<td>CD 3000</td>
<td>Philosophical and Historical Perspectives on the Child in Society</td>
</tr>
<tr>
<td>ED 3350</td>
<td>Classroom Planning, Management, and Organization for Middle School and Secondary Educators</td>
</tr>
<tr>
<td>ED 4420</td>
<td>Secondary Internship in Teaching</td>
</tr>
<tr>
<td>ESP 2150</td>
<td>Introduction to Geological Sciences</td>
</tr>
<tr>
<td>IS 4360</td>
<td>Cultural Diversity and American Society</td>
</tr>
<tr>
<td>PS 2050</td>
<td>Life-Span Developmental Psychology</td>
</tr>
<tr>
<td>SE 3090</td>
<td>Introduction Special Education: Middle and Secondary</td>
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</tbody>
</table>
ENVIRONMENTAL CHEMISTRY OPTION

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CH 3460</td>
<td>Physical Chemistry: Quantum Mechanics/Spectroscopy</td>
</tr>
<tr>
<td>CH 3600</td>
<td>Environmental Chemistry</td>
</tr>
<tr>
<td>CH 4190</td>
<td>Introduction to Research</td>
</tr>
<tr>
<td>CH 4530</td>
<td>Senior Research</td>
</tr>
</tbody>
</table>

Environmental electives - complete AT LEAST NINE CREDITS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>BI 3210</td>
<td>Tropical Biology</td>
</tr>
<tr>
<td>BI 3240</td>
<td>Conservation</td>
</tr>
<tr>
<td>BI 3260</td>
<td>Freshwater Ecology</td>
</tr>
<tr>
<td>BI 4050</td>
<td>Ecology</td>
</tr>
<tr>
<td>BI 4800</td>
<td>Current Environmental Issues</td>
</tr>
<tr>
<td>BU 3220</td>
<td>Business and the Environment</td>
</tr>
<tr>
<td>EPL 3100</td>
<td>Environmental Planning</td>
</tr>
<tr>
<td>ESP 2100</td>
<td>Introduction to Environmental Science and Policy I</td>
</tr>
<tr>
<td>ESP 3000</td>
<td>Environmental Field Studies</td>
</tr>
<tr>
<td>ESP 3300</td>
<td>Soils and Environmental Change</td>
</tr>
<tr>
<td>ESP 3502</td>
<td>Geo-cultural Education on the Colorado Plateau</td>
</tr>
<tr>
<td>ESP 4100</td>
<td>Applied Hydrogeology</td>
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<tr>
<td>ESP 4550</td>
<td>Environmental Science and Policy Seminar</td>
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<tr>
<td>ESP 4710</td>
<td>Science Colloquium Series</td>
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<tr>
<td>GE 2001</td>
<td>Physical Geography</td>
</tr>
<tr>
<td>GE 2002</td>
<td>Human Geography</td>
</tr>
<tr>
<td>GE 3030</td>
<td>Urban Geography</td>
</tr>
<tr>
<td>GE 3270</td>
<td>Introduction to Geographic Information Systems</td>
</tr>
<tr>
<td>GE 3300</td>
<td>Introduction to Hydrology</td>
</tr>
<tr>
<td>MT 4150</td>
<td>Air Quality</td>
</tr>
</tbody>
</table>

Core Credits: 74
Elective Credits: 13

Most Interesting Course(s):

Please Circle One:

Love It  Like It  Maybe

GENERAL CHEMISTRY OPTION

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CH 3460</td>
<td>Physical Chemistry: Quantum Mechanics and Spectroscopy</td>
</tr>
<tr>
<td>CH 4190</td>
<td>Introduction to Research</td>
</tr>
<tr>
<td>CH 4530</td>
<td>Senior Research</td>
</tr>
<tr>
<td>CH 3000/4000 level Chemistry elective [not CHDI]</td>
<td></td>
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</tbody>
</table>

Core Credits: 65
Elective Credits: 19

Most Interesting Course(s):

Please Circle One:

Love It  Like It  Maybe

METEOROLOGY

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>MT 2110</td>
<td>Introduction to Atmospheric Sciences</td>
</tr>
<tr>
<td>MT 2230</td>
<td>Intro to Meteorological Analysis</td>
</tr>
<tr>
<td>MT 2800</td>
<td>Climatology</td>
</tr>
<tr>
<td>MT 3230</td>
<td>Atmospheric Thermodynamics</td>
</tr>
<tr>
<td>MT 3300</td>
<td>Synoptic Meteorology I</td>
</tr>
<tr>
<td>MT 3710</td>
<td>Meteorological Instruments/Observations</td>
</tr>
<tr>
<td>MT 4280</td>
<td>Synoptic Meteorology II</td>
</tr>
<tr>
<td>MT 4310</td>
<td>Dynamic Meteorology I</td>
</tr>
<tr>
<td>MT 4320</td>
<td>Dynamic Meteorology II</td>
</tr>
<tr>
<td>MT 4410</td>
<td>Atmospheric Physics</td>
</tr>
<tr>
<td>MT 4480</td>
<td>Mesoscale Meteorology</td>
</tr>
</tbody>
</table>

Oral Communication - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MT 4330</td>
<td>Current Weather Seminar</td>
</tr>
<tr>
<td>MT 4360</td>
<td>Forecasting/Broadcast Practicum</td>
</tr>
</tbody>
</table>

Capstone Experiences - MINIMUM OF 5 CREDITS (see online catalog)

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 2400</td>
<td>Scientific Programming</td>
</tr>
<tr>
<td>MA 2550</td>
<td>Calculus I</td>
</tr>
<tr>
<td>MA 2560</td>
<td>Calculus II</td>
</tr>
<tr>
<td>MA 3500</td>
<td>Probability &amp; Statistics for Scientists</td>
</tr>
<tr>
<td>MA 3510</td>
<td>Differential Equations</td>
</tr>
<tr>
<td>MA 3540</td>
<td>Calculus III</td>
</tr>
</tbody>
</table>
BIOLOGICAL SCIENCES DEPARTMENT

BIOLOGICAL SCIENCES* – GENERAL REQUIREMENTS

BI 1110 Biological Science I
BI 1120 Biological Science II
BI 3060 Genetics
BI 3130 Evolution
BI 3240 Conservation
BI 4960 Biological Seminar
CH 1050 Laboratory Safety
CH 2330 General Chemistry I
CH 2340 General Chemistry II

Math Foundation - complete ONE of the following:
MA 2140 Precalculus
MA 2490 Applied Calculus I
MA 2550 Calculus I

*Excludes Biotechnology major option; see page 26

BIOLOGY (BA)

Biology electives: Complete 0-8 credits at 2000 level

Upper level Biology electives: Complete 8-16 credits at 3000/4000 level

Writing in the Discipline Connection: Complete 3000/4000 level Biology elective (NOT BIDI)

Physical Science Group - complete FOUR CREDITS of the following:
CH 3370 OR (PH 2130) OR (PH 2410 AND PH 2430)
CH 3370 Organic Chemistry I
PH 2130 Physics I
PH 2410 University Physics I AND
PH 2430 University Physics Laboratory I

BIOLOGY (BS)

Lower Level Organismal Electives - complete TWO of the following:
BI 2030 Invertebrate Zoology
BI 2040 Vertebrate Zoology
BI 2070 Botany
BI 2110 Human Anatomy/Physiology I AND
BI 2130 Human Anatomy/Physiology Lab I
BI 2120 Human Anatomy/Physiology II AND
BI 2140 Human Anatomy/Physiology Lab II

Upper Level Electives - complete FIVE 3000/4000 BIOLOGY COURSES; AT LEAST THREE must be from the following list of cellular, physiological, and organismal courses and one must be a Writing in the Discipline Connection (WRCO)
BI 3020 Biochemistry I
BI 3040 Microbiology
BI 4100 Cell Structure and Function
BI 4140 Developmental Biology
BI 4750 Plant Physiology
BI 4770 Animal Physiology
BI 4780 Neurobiology

CH 3370 Organic Chemistry I
CH 3380 Organic Chemistry II

Physics - complete ONE semester of either PH 2130 OR (PH 2410 AND PH 2430):
PH 2130 Physics I OR
PH 2410 University Physics I AND
PH 2430 University Physics Laboratory I

Core Credits: 73
Elective Credits: 20

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

Core Credits: 49-65
Elective Credits: 28

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
BIOLOGICAL SCIENCES EDUCATION 7-12 OPTION

Zoology elective: complete **ONE** of the following:
- BI 2030 Invertebrate Zoology
- BI 2040 Vertebrate Zoology

BI 2070 Botany
BI 2110 Human Anatomy/Physiology I
BI 2120 Human Anatomy/Physiology II
BI 2130 Human Anatomy/Physiology Lab I
BI 2140 Human Anatomy/Physiology Lab II
BI 3020 Biochemistry I
BI 3040 Microbiology
BI 3130 Evolution
BI 3240 Conservation
BI 4050 Ecology
BI 4330 Science in the Secondary School
CH 1050 Laboratory Safety
CH 2330 General Chemistry I
CH 2340 General Chemistry II
CH 3370 Organic Chemistry I
ED 3350 Classroom Planning, Management, and Organization for Middle School and Secondary Educators
ED 4420 Secondary Student Teaching
IS 4360 Cultural Diversity & American Society
PH 2130 Physics I
PH 2140 Physics II
PS 3190 Development and Understanding
SE 3090 Introduction to Special Education: Middle and Secondary

Core Credits: 99
Elective Credits: 0

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

ENVIRONMENTAL BIOLOGY OPTION

CH 3370 Organic Chemistry I
CH 3600 Environmental Chemistry
BI 4050 Ecology
BI 4800 Current Environmental Issues

Organisms: complete **TWO** of the following:
- BI 2030 Invertebrate Zoology
- BI 2040 Vertebrate Zoology
- BI 2070 Botany

Organism and Environments: complete **TWO** of the following:
- BI 3040 Microbiology
- BI 3210 Tropical Biology
- BI 3250 Ornithology
- BI 3260 Freshwater Ecology
- BI 4750 Plant Physiology
- BI 4760 Animal Behavior
- BI 4770 Animal Physiology

3000/4000 level Biology electives (8 credits)

Physics: complete **FOUR CREDITS: EITHER PH 2130 OR (PH 2410 AND PH 2430)**
- PH 2130 Physics I
- PH 2410 University Physics I
- PH 2430 University Physics Laboratory I

Core Credits: 76
Elective Credits: 17

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

----------------------------------------------------------------------
BIOTECHNOLOGY OPTION

BI 1110 Biological Science I
BI 1120 Biological Science II
BI 3040 Microbiology
BI 3050 Biotechnology
BI 3060 Genetics
BI 4100 Cell Structure and Function
BI 4200 Senior Research
BI/CH TWO major electives NOT BIDI/CHDI

Introduction to Research: - complete ONE of the following:
  BI 4190 Introduction to Research
  CH 4190 Introduction to Research

CH 1050 Laboratory Safety
CH 2250 Techniques in Laboratory Chemistry
CH 2330 General Chemistry I
CH 2340 General Chemistry II
CH 3020 Biochemistry I
CH 3370 Organic Chemistry I
CH 3380 Organic Chemistry II

Math Requirement: - complete TWO of the following:
  MA 2140 Precalculus
  MA 2300 Statistics I
  MA 2490 Applied Calculus I
  MA 2500 Applied Calculus II
  MA 2550 Calculus I
  MA 2560 Calculus II

Physics: - complete ONE SEQUENCE: Either (PH 2130 AND PH 2140)
  OR (PH 2410, PH 2420, PH 2430 AND PH 2440)
  PH 2130 Physics I
  PH 2140 Physics II
  PH 2410 University Physics I
  PH 2420 University Physics II
  PH 2430 University Physics Laboratory I
  PH 2440 University Physics Laboratory II

*If BI 1110 and BI 1120 are satisfied by exam or Advanced Placement, students must choose eight credits from introductory Zoology or Botany courses (BI 2030, BI 2040, BI 2070).

Core Credits: 76-77
Elective Credits: 9-10

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe
ENVIRONMENTAL SCIENCE AND POLICY – GENERAL REQUIREMENTS

ESP 2100  Intro to Environmental Science & Policy I
ESP 2110  Intro to Environmental Science & Policy II
ESP 2150  Intro to Geological Sciences
ESP 4550  Environmental Science & Policy Seminar
BI 3240  Conservation
GE 2090  Computer Mapping
GE 3270  Introduction to GIS
SO 2220  Foundations of Sociology
SO 3390  Environment and Society

Quantitative Reasoning in the Discipline Connection - complete ONE of the following:
  MA 2300  Social Statistics I
  SS 3700  Social Statistics
  SW 3700  Social Statistics

COMMUNITY AND ENVIRONMENT OPTION

AN 2210  Cultural Anthropology
GE 2001  Physical Geography
PO 1020  American Government

Group A - complete FIVE of the following:
  AN 3110, BU 3220, EPL 2100, EPL 3100, ESP 3600, GE 3030, GE 3260, GE 4270, GE 4280, IS 3482, PO 3680, SO 3400, SS 4950, AN 4410 OR SO 4410

Group B - complete TWO of the following:
  BI 2070, BI 3260, BI 4050; ESP 3000, ESP 3200, ESP 4100, GE 3300, GE 3310, GE 4150, MT 4440, MT 2110 AND MT 2230

ENVIRONMENTAL SCIENCE OPTION

CH 2330  General Chemistry I
CH 2340  General Chemistry II
GE 3300  Introduction to Hydrology
MT 2110  Introduction to Atmospheric Sciences
MT 2230  Introduction to Meteorological Analysis
PH 2130  Physics I

Group A - complete THREE of the following:
  BI 3260, BI 4050, CH 3600, ESP 3000, ESP 3200, ESP 3300, ESP 4100, GE 3310, GE 4150, MT 4150, MT 4440

Group B - complete TWO of the following:
  AN 2210, BU 3220, EPL 2100, EPL 3100, ESP 3502, GE 3030, GE 3260, PO 1020, PO 3680, SO 3400, SS 4995, AN 4410 OR SO 4410

Math Foundations - complete ONE of the following:
  MA 2490  Applied Calculus I
  MA 2550  Calculus I

Core Credits: 61-63
Elective Credits: 27-29
Most Interesting Course(s):
Please Circle One:
Love It       Like It       Maybe

Core Credits: 72-75
Elective Credits: 18-21
Most Interesting Course(s):
Please Circle One:
Love It       Like It       Maybe
COMPUTER SCIENCE AND TECHNOLOGY DEPARTMENT

COMPUTER SCIENCE AND TECHNOLOGY - GENERAL REQUIREMENTS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 2010</td>
<td>Computing Fundamentals</td>
</tr>
<tr>
<td>CS 2220</td>
<td>Computer Hardware</td>
</tr>
<tr>
<td>CS 2370</td>
<td>Programming in Java</td>
</tr>
<tr>
<td>CS 2381</td>
<td>Data Structures and Intermediate Programming</td>
</tr>
<tr>
<td>CS 3600</td>
<td>Database Management Systems</td>
</tr>
<tr>
<td>CS 3720</td>
<td>Systems Analysis and Design</td>
</tr>
<tr>
<td>CS 4520</td>
<td>CyberEthics</td>
</tr>
<tr>
<td>CS 4750</td>
<td>Senior Project</td>
</tr>
<tr>
<td>MA 2300</td>
<td>Statistics I</td>
</tr>
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</table>

COMPUTER SCIENCE

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>CS 2470</td>
<td>Systems Programming in C/C++</td>
</tr>
<tr>
<td>CS 3221</td>
<td>Algorithm Analysis</td>
</tr>
<tr>
<td>CS 3780</td>
<td>Introduction to Computational Theory</td>
</tr>
<tr>
<td>CS 4140</td>
<td>Software Engineering</td>
</tr>
<tr>
<td>CS 4250</td>
<td>Computer Architecture</td>
</tr>
<tr>
<td>CS 4310</td>
<td>Operating Systems</td>
</tr>
</tbody>
</table>

Computer Science Major Electives: complete TWO of the following:
- CS 3020  Web Programming
- CS 3030  Advanced Web Programming
- CS 3240  Data Communication/Computer Networks
- CS 3500  Introduction to Artificial Intelligence
- CS 3700  Computer Graphics
- CS 3820  Human-Computer Interaction
- CS 4220  System Administration
- CS 4400  Computer Networks/Protocols
- CS 4420  Computer Security
- CS 4920  CS Internship (max. of 3 credits)

MA 3200   Discrete Mathematics

Calculus: - complete ONE SEQUENCE: complete EITHER (MA 2490 AND MA 2500) OR (MA 2550 AND MA 2560)
- MA 2490  Applied Calculus I AND MA 2500 Applied Calculus II OR
- MA 2550  Calculus I AND MA 2560 Calculus II

Science Course with laboratory NOT BIDI/CHDI/ESDI/MTDI/PHDI

Core Credits: 69
Elective Credits: 13-15

Most Interesting Course(s):

Please Circle One:
- Love It
- Like It
- Maybe
## INFORMATION TECHNOLOGY

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>CS 2080</td>
<td>Visual Basic</td>
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<tr>
<td>CS 3240</td>
<td>Data Communication and Computer Networks</td>
</tr>
<tr>
<td>CS 4220</td>
<td>System Administration</td>
</tr>
<tr>
<td>CS 4400</td>
<td>Computer Networks/Protocols</td>
</tr>
<tr>
<td>CS 4420</td>
<td>Computer Security</td>
</tr>
</tbody>
</table>

Information Technology Major Electives: complete **TWO** of the following:

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<tr>
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<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>CS 2470</td>
<td>Systems Programming in C/C++</td>
</tr>
<tr>
<td>CS 3020</td>
<td>Web Programming</td>
</tr>
<tr>
<td>CS 3030</td>
<td>Advanced Major Programming</td>
</tr>
<tr>
<td>CS 3221</td>
<td>Algorithm Analysis</td>
</tr>
<tr>
<td>CS 3440</td>
<td>Multimedia</td>
</tr>
<tr>
<td>CS 3500</td>
<td>Introduction to Artificial Intelligence</td>
</tr>
<tr>
<td>CS 3820</td>
<td>Human-Computer Interaction</td>
</tr>
<tr>
<td>CS 4140</td>
<td>Software Engineering</td>
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<tr>
<td>CS 4250</td>
<td>Computer Architecture</td>
</tr>
<tr>
<td>CS 4310</td>
<td>Operating Systems</td>
</tr>
<tr>
<td>CS 4920</td>
<td>CS Internship (max. of 3 credits)</td>
</tr>
</tbody>
</table>

CM 3090 Technical Communication

MA elective MA 1800, MA 2010, MA 2140 or above (**NOT** MADI)

MA 2200 Finite Mathematics

Complete **ONE** of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 2140</td>
<td>Precalculus</td>
</tr>
<tr>
<td>MA</td>
<td>One semester of Calculus</td>
</tr>
</tbody>
</table>

**Core Credits:** 64-65  
**Elective Credits:** 17-20

**Most Interesting Course(s):**

Please Circle One:

Love It       Like It       Maybe
**MATHEMATICS DEPARTMENT**

**MATHEMATICS – GENERAL REQUIREMENTS**

- MA 2000 Introduction to Formal Mathematics
- MA 3110 Logic, Proofs, and Axiomatic Systems
- MA 3200 Discrete Mathematics
- MA 3500 Probability and Statistics for Scientists

**MATHEMATICS (BS)**

- MA 2550 Calculus I
- MA 2560 Calculus II
- MA 3120 Linear Algebra
- MA 3510 Differential Equations
- MA 3540 Calculus III
- MA 4140 Abstract Algebra
- MA 4430 Numerical Analysis
- MA 4510 Introduction to Analysis

Mathematics electives - complete **12 CREDITS** from the following:

- MA 3130 Directed Research in Mathematics
- MA 3230 Geometries
- MA 3280 Regression Analysis
- MA 3460 History of Mathematics
- MA 4220 Topics in Mathematics
- MA 4350 Probability Theory

Computer Science elective - complete **one** of the following:

- CS 2370 Programming in Java
- CS 2400 Scientific Programming
- CS 2470 Systems Programming in C/C++

**MATHEMATICS MIDDLE SCHOOL TEACHER CERTIFICATION (5-8) OPTION**

Mathematics electives above MA 2100 **(NOT MADI)** (6-8 credits)

Calculus - complete **ONE SEQUENCE**

- MA 2490 Applied Calculus I **AND**
- MA 2500 Applied Calculus II

**OR**

- MA 2550 Calculus I **AND**
- MA 2560 Calculus II

- MA 3010 Mathematics in Our World II
- MA 3050 Introduction to Mathematics Education
- MA 3230 Geometries
- MA 3460 History of Mathematics
- MA 4020 The Cultural and Psychological Aspects of Mathematics Learning
- MA 4040 Mathematics in the Secondary and Middle School
- MA 4965 Mathematics Student Teaching (5-8)
- MA 4985 Mathematics Student Teaching Seminar
- CD 3000 Philosophical and Historical Perspectives on the Child in Society
- ED 3350 Classroom Planning, Management, and Organization for Middle School and Secondary Educators
- PS 3190 Development and Understanding
- SE 3090 Introduction to Special Education: Middle and Secondary

**Core Credits:** 53-55  
**Elective Credits:** 21-25

**Most Interesting Course(s):**

Please Circle One:

- Love It
- Like It
- Maybe

**Core Credits:** 71-73  
**Elective Credits:** 12-16

**Most Interesting Course(s):**

Please Circle One:

- Love It
- Like It
- Maybe
## MATHEMATICS SECONDARY TEACHER CERTIFICATION (7-12) OPTION

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 2550</td>
<td>Calculus I</td>
</tr>
<tr>
<td>MA 2560</td>
<td>Calculus II</td>
</tr>
<tr>
<td>MA 3050</td>
<td>Introduction to Mathematics Education</td>
</tr>
<tr>
<td>MA 3120</td>
<td>Linear Algebra</td>
</tr>
<tr>
<td>MA 3230</td>
<td>Geometries</td>
</tr>
<tr>
<td>MA 3460</td>
<td>History of Mathematics</td>
</tr>
<tr>
<td>MA 3540</td>
<td>Calculus III</td>
</tr>
<tr>
<td>MA 4020</td>
<td>The Cultural and Psychological Aspects of Mathematics Learning</td>
</tr>
<tr>
<td>MA 4040</td>
<td>Mathematics in the Secondary and Middle School</td>
</tr>
<tr>
<td>MA 4140</td>
<td>Abstract Algebra</td>
</tr>
<tr>
<td>MA 4975</td>
<td>Mathematics Student Teaching (7-12)</td>
</tr>
<tr>
<td>MA 4985</td>
<td>Mathematics Student Teaching Seminar</td>
</tr>
<tr>
<td>CD 3000</td>
<td>Philosophical and Historical Perspectives on the Child in Society</td>
</tr>
<tr>
<td>ED 3350</td>
<td>Classroom Planning, Management, and Organization for Middle School and Secondary Educators</td>
</tr>
<tr>
<td>PS 3190</td>
<td>Development and Understanding</td>
</tr>
<tr>
<td>SE 3090</td>
<td>Introduction to Special Education: Middle and Secondary</td>
</tr>
</tbody>
</table>

**Core Credits:** 71  
**Elective Credits:** 14-16

**Most Interesting Course(s):**

Please Circle One:

- Love It  
- Like It  
- Maybe
# HEALTH AND HUMAN PERFORMANCE DEPARTMENT

## ADVENTURE EDUCATION

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AP 2010</td>
<td>Foundations of Adventure Education</td>
</tr>
<tr>
<td>AP 2210</td>
<td>Adventure Education Teaching Theories and Methods</td>
</tr>
<tr>
<td>AP 2300</td>
<td>Rock Climbing Fundamentals</td>
</tr>
<tr>
<td>AP 2400</td>
<td>Canoe Paddling Fundamentals</td>
</tr>
<tr>
<td>AP 2500</td>
<td>Natural History and Ecology for Adventure Educators</td>
</tr>
<tr>
<td>AP 3320</td>
<td>Adventure Ed Philosophy and Theory</td>
</tr>
<tr>
<td>AP 3500</td>
<td>Adventure Processing and Facilitation</td>
</tr>
<tr>
<td>AP 3600</td>
<td>Outdoor Skills Clinical</td>
</tr>
<tr>
<td>AP 4300</td>
<td>Teaching Assistantship in Adventure Ed</td>
</tr>
<tr>
<td>AP 4600</td>
<td>Risk Management in Adventure Education</td>
</tr>
</tbody>
</table>

Complete Fall Immersion Semester –
- AP 3101 Immersion Wilderness Expedition
- AP 3201 Immersion Human-Nature Relationship
- AP 3301 Immersion Adventure Leadership and Group Management
- AP 3401 Immersion Wilderness First Responder

Adventure Education Activity – Complete ONE of the following:
- AP 3110 Challenge Course Fundamentals
- AP 3310 Lead Rock Climbing
- AP 3410 Whitewater Kayaking
- AP 3810 Alpine Mountaineering
- AP 3950 Special Topics in Adventure Education

Adventure Ed Capstone - complete (C) OR (D):
(C) AP 4880 Adventure Education Internship or
(D) AP 3880 Adventure Education Practicum AND
- AP 3890 Adventure Education Clinical

PE 3560 Measurement and Assessment in PE (QRCO)

**Core Credits:** 55  
**Elective Credits:** 18-20

**Most Interesting Course(s):**

Please Circle One:
- Love It
- Like It
- Maybe
ATHLETIC TRAINING

AT 1010 Introduction to Athletic Training
AT 2100 Introduction to Clinical Practice
AT 2250 Prevention and Care of Injuries in Active Populations
AT 2750 Clinical Athletic Training I
AT 3015 Clinical Integration
AT 3250 Injury Assessment I
AT 3260 Injury Assessment Laboratory I
AT 3270 Injury Assessment II
AT 3280 Injury Assessment Laboratory II
AT 3350 Athletic Training Health, Prevention, and Management
AT 3400 Pharmacology for Allied Health Professionals
AT 3760 Clinical Athletic Training II
AT 4100 Administration of Athletic Training
AT 4200 Research and Statistics in Athletic Training
AT 4250 Rehabilitation of Injuries for Active Populations
AT 4260 Rehabilitation of Injuries for Active Populations Lab
AT 4500 Therapeutic Modalities
AT 4510 Therapeutic Modalities Lab
AT 4760 Clinical Athletic Training III
AT 4800 Clinical Athletic Training IV
BI 2110 Human Anatomy and Physiology I
BI 2120 Human Anatomy and Physiology II
BI 2130 Human Anatomy and Physiology Lab I
BI 2140 Human Anatomy and Physiology Lab II
HE 2500 First Aid and CPR/AED
HE 3220 Applied Nutrition for Healthy Living
MA 2300 Statistics I
PE 3570 Kinesiology
PE 3580 Physiology of Exercise
PE 4780 Exercise Prescription

Core Credits: 75.5
Elective Credits: 14.5

Most Interesting Course(s):

Please Circle One:
Love It       Like It       Maybe

———

EXERCISE AND SPORT PHYSIOLOGY

PE 2428 Flexibility, Core and Balance Training
PE 2550 Foundations of Physical Education
PE 2640 Burdenko Conditioning
PE 2831 Resistance Training Techniques
PE 3570 Kinesiology
PE 3580 Physiology of Exercise
PE 3750 Physiology of Exercise Lab
PE 3760 Advanced Laboratory Techniques
PE 3850 Introduction to Research Writing
PE 4520 Principles and Theories of Strength and Conditioning
PE 4770 Cardiovascular Physiology
PE 4780 Exercise Prescription
PE 4790 Exercise Biochemistry
AT 3400 Pharmacology for Allied Health Professionals
BI 2110 Human Anatomy and Physiology I
BI 2120 Human Anatomy and Physiology II
BI 2130 Human Anatomy and Physiology Lab I
BI 2140 Human Anatomy and Physiology Lab II
CH 2335 General Chemistry I
CH 2340 General Chemistry II
HE 3220 Applied Nutrition for Healthy Living
MA 2300 Statistics I

Core Credits: 60.5
Elective Credits: 23.5

Most Interesting Course(s):

Please Circle One:
Love It       Like It       Maybe

———

Capstone Experience – complete BOTH courses:
PE 4805 Senior Research I
PE 4810 Senior Research II
### HEALTH EDUCATION AND PROMOTION (BS) – HEALTH PROMOTION OPTION

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>HE 1970</td>
<td>Introduction to Health Promotion</td>
</tr>
<tr>
<td>HE 2300</td>
<td>Principles of Health</td>
</tr>
<tr>
<td>HE 2400</td>
<td>Physical Activity and Health</td>
</tr>
<tr>
<td>HE 2900</td>
<td>Disease, Safety and Environment</td>
</tr>
<tr>
<td>HE 3200</td>
<td>Stress Management</td>
</tr>
<tr>
<td>HE 3220</td>
<td>Applied Nutrition for Healthy Living</td>
</tr>
<tr>
<td>HE 3230</td>
<td>Promoting Health Across the Lifespan</td>
</tr>
<tr>
<td>HE 3240</td>
<td>Health Promotion Planning &amp; Evaluation</td>
</tr>
<tr>
<td>HE 3320</td>
<td>Health Promotion Skills</td>
</tr>
<tr>
<td>HE 3660</td>
<td>CPR and First Aid Instructor</td>
</tr>
<tr>
<td>HE 4530</td>
<td>Senior Seminar in Health Promotion</td>
</tr>
</tbody>
</table>

Complete two courses from the following:

<table>
<thead>
<tr>
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<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>HE 3700</td>
<td>Drug Behavior</td>
</tr>
<tr>
<td>HE 3710</td>
<td>Sex and Family Living Education</td>
</tr>
<tr>
<td>HE 4080</td>
<td>Lifestyle and Wellness Coaching</td>
</tr>
<tr>
<td>SO 3500</td>
<td>Illness, Wellness, and Healing</td>
</tr>
<tr>
<td>SW 3300</td>
<td>Mental Health and Society OR</td>
</tr>
<tr>
<td>SW 3500</td>
<td>Health and Society</td>
</tr>
</tbody>
</table>

Capstone Experience – complete one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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<tbody>
<tr>
<td>HE 4090</td>
<td>Qualitative Research in Health Promotion</td>
</tr>
<tr>
<td>HE 4440</td>
<td>Health Promotion Internship</td>
</tr>
<tr>
<td>HE 4540</td>
<td>Applied Health Promotion</td>
</tr>
</tbody>
</table>

BU 2450  Principles of Marketing  
IS 4360  Cultural Diversity and American Society  
PE 4010  Exercise and Health Psychology

Quantitative Reasoning in Discipline Connection – complete one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>MA 1900</td>
<td>Statistical Literacy in Today’s Society</td>
</tr>
<tr>
<td>MA 2300</td>
<td>Statistics I</td>
</tr>
<tr>
<td>SS 3700</td>
<td>Social Statistics</td>
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<tr>
<td>SW 3700</td>
<td>Social Statistics</td>
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</table>

### HEALTH EDUCATION AND PROMOTION (BS) - SCHOOL HEALTH K-12 OPTION

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<tr>
<td>HE 2400</td>
<td>Physical Activity and Health</td>
</tr>
<tr>
<td>HE 2900</td>
<td>Disease, Safety and Environment</td>
</tr>
<tr>
<td>HE 3105</td>
<td>Teaching Strategies, Methods, and Resources in Health Education</td>
</tr>
<tr>
<td>HE 3200</td>
<td>Stress Management</td>
</tr>
<tr>
<td>HE 3220</td>
<td>Applied Nutrition for Healthy Living</td>
</tr>
<tr>
<td>HE 3240</td>
<td>Health Promotion Planning &amp; Evaluation</td>
</tr>
<tr>
<td>HE 3660</td>
<td>CPR and First Aid Instructor</td>
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<td>Drug Behavior</td>
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<tr>
<td>HE 3710</td>
<td>Sex and Family Living Education</td>
</tr>
<tr>
<td>HE 4530</td>
<td>Senior Seminar in Health Promotion</td>
</tr>
<tr>
<td>HE 4640</td>
<td>School Health Clinical</td>
</tr>
<tr>
<td>HE 4950</td>
<td>Student Teaching K-12: Elementary Comp.</td>
</tr>
<tr>
<td>HE 4960</td>
<td>Student Teaching K-12: Secondary Comp.</td>
</tr>
<tr>
<td>IS 4360</td>
<td>Cultural Diversity and American Society</td>
</tr>
<tr>
<td>PE 2415</td>
<td>Introduction to PE and Health Instruction</td>
</tr>
<tr>
<td>PE 3310</td>
<td>Curriculum Design &amp; Implementation</td>
</tr>
<tr>
<td>SE 3090</td>
<td>Introduction to Special Education: Middle and Secondary</td>
</tr>
</tbody>
</table>

Quantitative Reasoning in Discipline Connection – complete one of the following:

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 1900</td>
<td>Statistical Literacy in Today’s Society</td>
</tr>
<tr>
<td>MA 2300</td>
<td>Statistics I</td>
</tr>
<tr>
<td>SS 3700</td>
<td>Social Statistics</td>
</tr>
<tr>
<td>SW 3700</td>
<td>Social Statistics</td>
</tr>
</tbody>
</table>
PHYSICAL EDUCATION CONTRACT

PE 2550  Foundations of Physical Education
PE 2731  Motor Development
PE 3570  Kinesiology
PE 3580  Physiology of Exercise

Lower-level Physical Education complete 10 CREDITS of 1000/2000 level PE courses, with minimally two courses (3 CREDITS) from the following (NOT PEDI):
- PE 2428  Flexibility, Core, and Balance Training
- PE 2525  Group Exercise Leadership
- PE 2640  Burdenko Conditioning
- PE 2740  Water Exercise Techniques
- PE 2831  Resistance Training Techniques

Upper-level Physical Education complete 24 CREDITS of 3000/4000 level Coaching courses (NOT CCDI) OR Health Education Courses (NOT HEDI) OR Physical Education courses (NOT PEDI)
- BI 2110  Human Anatomy and Physiology I
- BI 2120  Human Anatomy and Physiology II
- BI 2130  Human Anatomy and Physiology Lab I
- BI 2140  Human Anatomy and Physiology Lab II

Quantitative Reasoning in the Discipline Connection – complete one of the following:
- MA 2300  Statistics I
- PE 3560  Measurement and Assessment in PE

PE AND HE TEACHER CERTIFICATION K-12

PE 2405  Concepts of Fitness and Skill Performance
PE 2406  Concepts of Fitness and Skill Performance Lab
PE 2415  Introduction to PE & Health Instruction
PE 2422  Rhythm and Dance Fundamentals
PE 2423  Fundamentals in Gymnastics
PE 2424  Net and Wall Activities
PE 2425  Lifetime/Leisure Activities
PE 2426  Striking and Fielding Activities
PE 2427  Territorial Activities
PE 2428  Flexibility, Core, and Balance Training
PE 2430  Elementary Activities
PE 2550  Foundations of Physical Education
PE 2640  Burdenko Conditioning
PE 2731  Motor Development
PE 2860  Adventure Programming for Physical Educators
PE 3000  Instructional Strategies I- Elementary
PE 3310  Curriculum Design & Implementation
PE 3560  Measurement and Assessment in Physical Education
PE 3570  Kinesiology
PE 3580  Physiology of Exercise
PE 3600  Adapted Physical Education
PE 3720  Motor Learning
PE 4000  Instructional Strategies II: Secondary
PE 4815  Teaching Seminar in PE & PEHE
PEHE 4710  Student Teaching K-12: Elementary
PEHE 4720  Student Teaching K-12: Secondary
BI 2110  Human Anatomy and Physiology I
BI 2120  Human Anatomy and Physiology II
BI 2130  Human Anatomy and Physiology Lab I
BI 2140  Human Anatomy and Physiology Lab II
HE 3105  Teaching Strategies, Methods, and Resources in Health Education
HE 3200  Stress Management
HE 3220  Applied Nutrition for Health Living
HE 3700  Drug Behavior
HE 3710  Sex and Family Living Education
IS 4360  Cultural Diversity and American Society

Core Credits: 57
Elective Credits: 29

Most Interesting Course(s):

Please Circle One:
Love It    Like It    Maybe

Core Credits: 93.5
Elective Credits: 0

Most Interesting Course(s):

Please Circle One:
Love It    Like It    Maybe

35
<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
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</thead>
<tbody>
<tr>
<td>PE 2405</td>
<td>Concepts of Fitness and Skill Performance</td>
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<tr>
<td>PE 2406</td>
<td>Concepts of Fitness and Skill Performance Lab</td>
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<tr>
<td>PE 2415</td>
<td>Introduction to PE &amp; Health Instruction</td>
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<tr>
<td>PE 2422</td>
<td>Rhythm and Dance Fundamentals</td>
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<tr>
<td>PE 2423</td>
<td>Fundamentals in Gymnastics</td>
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<td>Territorial Activities</td>
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<td>PE 2428</td>
<td>Flexibility, Core, and Balance Training</td>
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<td>PE 2430</td>
<td>Elementary Activities</td>
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<tr>
<td>PE 2550</td>
<td>Foundations of Physical Education</td>
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<tr>
<td>PE 2640</td>
<td>Burdenko Conditioning</td>
</tr>
<tr>
<td>PE 2731</td>
<td>Motor Development</td>
</tr>
<tr>
<td>PE 2860</td>
<td>Adventure Programming for Physical Educators</td>
</tr>
<tr>
<td>PE 3000</td>
<td>Instructional Strategies I – Elementary</td>
</tr>
<tr>
<td>PE 3310</td>
<td>Curriculum Design &amp; Implementation</td>
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<td>PE 3560</td>
<td>Measurement and Assessment in Physical Education</td>
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<td>PE 3570</td>
<td>Kinesiology</td>
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<td>PE 3580</td>
<td>Physiology of Exercise</td>
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<td>Adapted Physical Education</td>
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<td>PE 3720</td>
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<tr>
<td>PE 4000</td>
<td>Instructional Strategies II – Secondary</td>
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<tr>
<td>PE 4710</td>
<td>PE Student Teaching K-12: Elementary</td>
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<tr>
<td>PE 4720</td>
<td>PE Student Teaching K-12: Secondary</td>
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<tr>
<td>PE 4815</td>
<td>Teaching Seminar in PE &amp; PEHE</td>
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<tr>
<td>BI 2110</td>
<td>Human Anatomy and Physiology I</td>
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<tr>
<td>BI 2120</td>
<td>Human Anatomy and Physiology II</td>
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<tr>
<td>BI 2130</td>
<td>Human Anatomy and Physiology Lab I</td>
</tr>
<tr>
<td>BI 2140</td>
<td>Human Anatomy and Physiology Lab II</td>
</tr>
<tr>
<td>IS 4360</td>
<td>Cultural Diversity and American Society</td>
</tr>
</tbody>
</table>

**Core Credits:** 78.5  
**Elective Credits:** 13.5

**Most Interesting Course(s):**

Please Circle One:

Love It  Like It  Maybe
## NURSING DEPARTMENT

### NURSING – GENERAL REQUIREMENTS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>BI 2110</td>
<td>Human Anatomy/Physiology I</td>
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<tr>
<td>BI 2120</td>
<td>Human Anatomy/Physiology II</td>
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<tr>
<td>BI 2130</td>
<td>Human Anatomy/Physiology Lab I</td>
</tr>
<tr>
<td>BI 2140</td>
<td>Human Anatomy/Physiology Lab II</td>
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<tr>
<td>BI 2340</td>
<td>Microbiology for Nurses</td>
</tr>
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</table>

Group A: - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>BI 3020</td>
<td>Biochemistry I</td>
</tr>
<tr>
<td>CH 3020</td>
<td>Biochemistry I</td>
</tr>
<tr>
<td>HE 3220</td>
<td>Applied Nutrition for Healthy Living</td>
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</table>

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MA 2300</td>
<td>Statistics I</td>
</tr>
<tr>
<td>PS 2010</td>
<td>Introduction to General Psychology</td>
</tr>
<tr>
<td>PS 2050</td>
<td>Life-Span Developmental Psychology</td>
</tr>
<tr>
<td>NR 4060</td>
<td>Research Process and Evidence-Based Practice</td>
</tr>
</tbody>
</table>

### NURSING - Pre-Licensure Program

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>BI 2360</td>
<td>Genetics for Nurses</td>
</tr>
<tr>
<td>NR 3010</td>
<td>Introduction to Professional Nursing</td>
</tr>
<tr>
<td>NR 3020</td>
<td>Introduction to Patient-Centered Care</td>
</tr>
<tr>
<td>NR 3030</td>
<td>Pharmacology and Pathophysiology</td>
</tr>
<tr>
<td>NR 3040</td>
<td>Professional Issues</td>
</tr>
<tr>
<td>NR 3052</td>
<td>Clinical Applications of Patient-Centered Care</td>
</tr>
<tr>
<td>NR 3070</td>
<td>Health and Wellness of Older Adults</td>
</tr>
<tr>
<td>NR 3090</td>
<td>Clinical Evidence-based Practice</td>
</tr>
<tr>
<td>NR 3092</td>
<td>Evidence-Based Practice in Psychiatric</td>
</tr>
<tr>
<td></td>
<td>Mental Health Nursing</td>
</tr>
<tr>
<td>NR 3094</td>
<td>Evidence-Based Practice in Medical Surgical Nursing</td>
</tr>
<tr>
<td>NR 4010</td>
<td>Teamwork Collaborative Care &amp; Leadership</td>
</tr>
<tr>
<td>NR 4020</td>
<td>Global Health and Population-Based Health Care</td>
</tr>
<tr>
<td>NR 4030</td>
<td>Specialty Nursing Practice</td>
</tr>
<tr>
<td>NR 4035</td>
<td>Quality and Informatics in Health Care Systems</td>
</tr>
<tr>
<td>NR 4040</td>
<td>Clinical Applications in Specialty Settings</td>
</tr>
<tr>
<td>NR 4050</td>
<td>Nursing Leadership</td>
</tr>
<tr>
<td>NR 4082</td>
<td>Leadership and Quality Improvement in</td>
</tr>
<tr>
<td></td>
<td>Clinical Settings</td>
</tr>
</tbody>
</table>

**Core Credits:** 83-84  
**Elective Credits:** 12-13

**Most Interesting Course(s):**

**Please Circle One:**  
Love It   Like It   Maybe

### NURSING - Completion program for RNs

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BI 2360</td>
<td>Genetics for Nurses <em>(Recommended, not required)</em></td>
</tr>
<tr>
<td>NR 3021</td>
<td>Professional Role Transition</td>
</tr>
<tr>
<td>NR 3041</td>
<td>Clinical Nursing Practice Updates</td>
</tr>
<tr>
<td>NR 3071</td>
<td>Nursing Clinical Decision-Making for Healthy Populations</td>
</tr>
<tr>
<td>NR 3081</td>
<td>Legal, Ethical, and Organizational Foundations for Professional Nursing Practice</td>
</tr>
<tr>
<td>NR 3110</td>
<td>Health Care Informatics</td>
</tr>
<tr>
<td>NR 4011</td>
<td>Teamwork and Collaborative Care for the Registered Nurse</td>
</tr>
<tr>
<td>NR 4021</td>
<td>Global Health and Population-Based Health Care for the Registered Nurse</td>
</tr>
<tr>
<td>NR 4041</td>
<td>Clinical Applications in Specialty Settings for the Registered Nurse</td>
</tr>
<tr>
<td>NR 4051</td>
<td>Nursing Leadership for the Registered Nurse</td>
</tr>
<tr>
<td>NR 4081</td>
<td>Leadership and Quality Improvement in Clinical Settings for the Registered Nurse</td>
</tr>
</tbody>
</table>

**Core Credits:** 55-59  
**Elective Credits:** 37-41

**Most Interesting Course(s):**

**Please Circle One:**  
Love It   Like It   Maybe
COLLEGE OF BUSINESS ADMINISTRATION

BUSINESS ADMINISTRATION – GENERAL REQUIREMENTS

- BU 1100 Business Computer Applications
- BU 1150 Financial Accounting
- BU 2260 Management Accounting
- BU 2290 Organizational Communications
- BU 2450 Principles of Marketing
- BU 2480 Business Law
- BU 3210 Financial Management
- BU 3240 Information Technology
- BU 3300 Operations Management
- BU 3420 Organizational Behavior
- BU 4220 Strategic Management
- EC 2550 Macroeconomics
- EC 2560 Microeconomics

Quantitative Reasoning in the Discipline Connection - complete ONE of the following:
  - BU 2240 Business Statistics
  - MA 2300 Statistics I

Math Foundations - complete ONE of the following:
  - MA 2200 Finite Mathematics
  - MA 2490 Applied Calculus I
  - MA 2550 Calculus I

ACCOUNTING

- BU 3110 Intermediate Accounting I
- BU 3120 Intermediate Accounting II
- BU 3140 Cost Accounting
- BU 3170 Income Taxes
- BU 3550 Investment Principles
- BU 4040 Commercial Law
- BU 4100 Accounting Information Systems
- BU 4120 Advanced Accounting
- BU 4150 Auditing
- BU 4210 Auditing Practice
- BU 4390 Seminar in Finance

Complete 3 credits 3000/4000 level BU/EC elective (NOT BUDI/ECDI)

- EC 3580 Managerial Statistics
- EC 4460 Money and Banking

Core Credits: 89
Elective Credits: 0

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

BUSINESS ADMINISTRATION

Complete 9 credits 3000/4000 level BU/EC electives (NOT BUDI/ECDI)

Math Foundations: - complete ONE of the following:
  - MA 2200 Finite Mathematics
  - MA 2490 Applied Calculus I
  - MA 2550 Calculus I

Core Credits: 54
Elective Credits: 31-33

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe
FINANCE

BU 3100 Financial Modeling
BU 3550 Investment Principles
BU 4390 Seminar in Finance
EC 3510 Intermediate Macroeconomics
EC 3580 Managerial Statistics
EC 4460 Money and Banking
EC 4610 International Finance/Economic Policy

Finance Electives: - complete TWO of the following:
BU 3170 Income Taxes
BU 3530 Real Estate Investment and Finance
BU 4600 Business Internship
EC 3520 Intermediate Microeconomics
EC 3600 Public Finance

MANAGEMENT - GENERAL

PS 2010 Introduction to General Psychology

Complete THREE courses of 3000/4000 level BU/EC electives (9 credits) NOT BUDI/ECDI

Finance Electives: - complete TWO of the following:
BU 3100 Financial Modeling
BU 3530 Real Estate Investment and Finance
BU 3550 Investment Principles
BU 4040 Commercial Law
BU 4390 Seminar in Finance
EC 3520 Intermediate Microeconomics
EC 3600 Public Finance
EC 4460 Money and Banking
EC 4610 International Finance/Economic Policy

Human Resource Elective: - complete ONE of the following:
BU 3180 Human Resource Management
BU 3410 Labor/Employment Law for Managers
BU 4200 Training and Development
BU 4240 Organizational Development
BU 4260 Interpersonal Relations

MANAGEMENT - HUMAN RESOURCE

BU 2440 Business, Ethics and Society
BU 3180 Human Resource Management

Human Resource electives - complete FOUR of the following:
BU 3410 Labor/Employment Law for Managers
BU 4200 Training and Development
BU 4240 Organizational Development
BU 4260 Interpersonal Relations
BU 4600 Business Internship
EC 4020 Labor Economics
PS 3460 Industrial/Organizational Psychology

PS 2010 Introduction to General Psychology
MANAGEMENT - INTERNATIONAL BUSINESS

BU 3525  Introduction to Globalization and Business
BU 4440  Global Marketing
EC 4610  International Finance & Economics Policy

Cultural Component - complete TWO of the following:
AH 3530, AH 3620, FR 3020, FR 3150, FR 3410, HI 3460, HI 3730, HI 3740, HI 3745, HI 3750, HI 3760, HI 3765, HI 3770, IS 4370, PO 3500, PO 3540, PO 3580, SP 3120, SP 3140

Foreign Language – At least one year of one language

International Business Elective - complete ONE of the following:
BU 4090, BU 4600, EC 4090, EC 4440, EC 4600

Core Credits: 72-74
Elective Credits: 11-15

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

MANAGEMENT - SMALL BUSINESS/ENTREPRENEURSHIP

BU 3460  Small Business/Entrepreneurship: Marketing and Operations
BU 3470  Small Business Law and Human Resources
BU 4530  Small Business/Entrepreneurship: Finance and Accounting Methods
BU 4700  Small Business/Entrepreneurship Capstone
PS 2010  Introduction to General Psychology

Core Credits: 60
Elective Credits: 25-27

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

MARKETING - INTEGRATED MARKETING COMMUNICATIONS

BU 3280  Professional Selling Skills I
BU 3340  Consumer Behavior
BU 3360  Marketing Research
BU 3370  Advertising & Promotion Management
BU 4250  Marketing Management
BU 4440  Global Marketing

Integrated Marketing Communications elective: complete ONE
BU 3050  Special Topics in Marketing
BU 3320  E-Commerce
BU 3350  Event Marketing
BU 3450  Sports Marketing
BU 4600  Business Internship (min. 3 credits)

Core Credits: 66
Elective Credits: 19-21

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
### MARKETING - PROFESSIONAL SALES

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>BU 3280</td>
<td>Professional Selling Skills I</td>
</tr>
<tr>
<td>BU 3290</td>
<td>Professional Selling Skills II</td>
</tr>
<tr>
<td>BU 3340</td>
<td>Consumer Behavior</td>
</tr>
<tr>
<td>BU 3360</td>
<td>Marketing Research</td>
</tr>
<tr>
<td>BU 4260</td>
<td>Interpersonal Relations</td>
</tr>
<tr>
<td>BU 4330</td>
<td>Sales Management</td>
</tr>
</tbody>
</table>

Professional Sales elective: complete **ONE** of the following:
- BU 3050 Special Topics in Marketing
- BU 3350 Event Marketing
- BU 3370 Advertising & Promotion Management
- BU 4440 Global Marketing
- BU 4600 Business Internship (min. 3 credits)

**Core Credits:** 66  
**Elective Credits:** 19-21  
**Most Interesting Course(s):**

Please Circle One:
- Love It  
- Like It  
- Maybe

### MARKETING - PUBLIC RELATIONS

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
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<tbody>
<tr>
<td>BU 3280</td>
<td>Professional Selling Skills I</td>
</tr>
<tr>
<td>BU 3310</td>
<td>Business and the Media</td>
</tr>
<tr>
<td>BU 3340</td>
<td>Consumer Behavior</td>
</tr>
<tr>
<td>BU 3350</td>
<td>Event Marketing</td>
</tr>
<tr>
<td>BU 3360</td>
<td>Marketing Research</td>
</tr>
<tr>
<td>BU 3600</td>
<td>Corporate Public Relations</td>
</tr>
</tbody>
</table>

Public Relations elective: complete **ONE** of the following:
- BU 3050 Special Topics in Marketing
- BU 3370 Advertising & Promotion Management
- BU 4600 Business Internship (min. 3 credits)
- CM 3500 Media Effects
- EN 3670 Journalism

**Core Credits:** 66  
**Elective Credits:** 19-21  
**Most Interesting Course(s):**

Please Circle One:
- Love It  
- Like It  
- Maybe

### SPORTS MANAGEMENT

<table>
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<tr>
<th>Course</th>
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<tbody>
<tr>
<td>BU 3430</td>
<td>Sports Law</td>
</tr>
<tr>
<td>BU 3450</td>
<td>Sports Marketing</td>
</tr>
<tr>
<td>CC 2200</td>
<td>Introduction to Sports Management</td>
</tr>
<tr>
<td>CC 3300</td>
<td>Sports Facilities Management</td>
</tr>
<tr>
<td>CC 3670</td>
<td>Organization and Administration of Physical Education and Athletics</td>
</tr>
<tr>
<td>CC 3780</td>
<td>Sport in Society</td>
</tr>
</tbody>
</table>

Group A: complete **ONE** of the following:
- CC 3881 Sports Management Practicum
- CC 4481 Sports Management Internship

**Core Credits:** 66-67  
**Elective Credits:** 18-21  
**Most Interesting Course(s):**

Please Circle One:
- Love It  
- Like It  
- Maybe
COMMUNICATION AND MEDIA STUDIES DEPARTMENT

BA COMMUNICATION – GENERAL REQUIREMENTS

CM 2000 Studies in Communication and Media
CM 3650 Communication Research Methods
CM 3640 Communication Theory
CM 4900 Senior Seminar

MEDIA STUDIES OPTION

CM 2770 Intro to Media and Cultural Studies
CM 3480 Global Perspectives in the Media
CM 3500 Media Effects

Societal Contexts - complete ONE of the following:
CM 3000 Rhetoric and Semiotics
CM 3510 Communication, Media, and Wellness
CM 3700 Media as Popular Culture
CM 3710 Film and Identity Politics

Advanced Study - complete 15 credits from the following:
Recommended - complete at least 9 credits from these courses:
CM 2400, CM 3100, CM 3670, CM 3750, CM 3760, CM 3770, CM 3800, CM 3810, CM 3870, CM 3910, CM 3925, CM 3950, CM 4870, CM 4910, EN 2610, EN 3120, EN 3130, EN 3300, EN 3320, EN 3590, EN 3680

Allowed - complete no more than 6 credits from these courses:
CM 2910, CM 3090, CM 4090, BU 2290, BU 2450, BU 3050, BU 3310, BU 3320, BU 3340, BU 3350, BU 3360, BU 3370, BU 3420, BU 3450, BU 3600, BU 4250, BU 4440

PROFESSIONAL COMMUNICATION OPTION

CM 2910 Human Communication and Conflict
BU 2290 Organizational Communications
BU 2450 Principles of Marketing

Societal Contexts - complete ONE of the following:
CM 3000 Rhetoric and Semiotics
CM 3510 Communication, Media, and Wellness
CM 3700 Media as Popular Culture
CM 3710 Film and Identity Politics

Advanced Study - complete 15 credits from the following:
Recommended - complete at least 9 credits from these courses:
CM 2400, CM 3090, CM 3670, CM 3910, CM 3950, CM 4090, CM 4910, BU 3050, BU 3310, BU 3320, BU 3340, BU 3350, BU 3360, BU 3370 BU 3420, BU 3450, BU 3600, BU 4250, BU 4440

Allowed - complete no more than 6 credits from these courses:
CM 2770, CM 3100, CM 3480, CM 3500, CM 3750, CM 3760, CM 3770, CM 3800, CM 3810, CM 3870, CM 3925, CM 4870, EN 2610, EN 3120, EN 3130, EN 3300, EN 3320, EN 3590, EN 3680

Core Credits: 40
Elective Credits: 28-30

Most Interesting Course(s):
Please Circle One:

Love It Like It Maybe
## ART DEPARTMENT

### ART, Bachelor of Arts - GENERAL REQUIREMENTS

<table>
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<th>Course</th>
<th>Title</th>
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<tbody>
<tr>
<td>AR 1040</td>
<td>Fundamentals of Art: Color &amp; Design</td>
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<tr>
<td>AR 1060</td>
<td>Fundamentals of Art: Form in 3D</td>
</tr>
<tr>
<td>AR 1120</td>
<td>Drawing: Objects, Interiors, Landscapes</td>
</tr>
<tr>
<td>AR 2520</td>
<td>Drawing: Figure in Value</td>
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<tr>
<td>AH 1110</td>
<td>Survey of Art I</td>
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<tr>
<td>AH 1120</td>
<td>Survey of Art II</td>
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### GRAPHIC DESIGN OPTION

<table>
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<tbody>
<tr>
<td>AR 3000/4000 level Art elective (NOT ARDI)</td>
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<tr>
<td>AG 2330</td>
<td>An Intro to Graphic Design Software</td>
</tr>
<tr>
<td>AG 2350</td>
<td>Graphic Design I</td>
</tr>
<tr>
<td>AG 3050</td>
<td>Digital Multimedia Design</td>
</tr>
<tr>
<td>AG 3300</td>
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<td>AG 3360</td>
<td>Graphic Design III</td>
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<tr>
<td>AG 3480</td>
<td>Production for Graphic Design</td>
</tr>
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<td>AG 3500</td>
<td>History of Graphic Design</td>
</tr>
<tr>
<td>AG 4370</td>
<td>Graphic Design IV</td>
</tr>
<tr>
<td>PT 2600</td>
<td>Photography I</td>
</tr>
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</table>

Integration Connection - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
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</thead>
<tbody>
<tr>
<td>AH 3100</td>
<td>Contemporary Art Seminar</td>
</tr>
<tr>
<td>AH 3620</td>
<td>Mesoamerican Art: Maya to Frida Kahlo</td>
</tr>
<tr>
<td>BU 3720</td>
<td>Career Development</td>
</tr>
<tr>
<td>IS 3470</td>
<td>Women in Contemp. American Culture</td>
</tr>
</tbody>
</table>

Quantitative Reasoning in Discipline Connection - complete ONE of the following:

<table>
<thead>
<tr>
<th>Course</th>
<th>Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>AR 3060</td>
<td>Foundations of Sculpture: Representing the Body</td>
</tr>
<tr>
<td>AR 3160</td>
<td>Foundations of Sculpture: Objects and Ideas</td>
</tr>
<tr>
<td>MA 1500</td>
<td>Mathematics and the Humanities</td>
</tr>
<tr>
<td>MA 1900</td>
<td>Statistical Literacy in Today's Society</td>
</tr>
<tr>
<td>MA 2140</td>
<td>Precalculus</td>
</tr>
<tr>
<td>A 2200</td>
<td>Finite Mathematics</td>
</tr>
<tr>
<td>MA 2300</td>
<td>Statistics I</td>
</tr>
<tr>
<td>MA 2490</td>
<td>Applied Calculus I</td>
</tr>
<tr>
<td>MA 2550</td>
<td>Calculus I</td>
</tr>
<tr>
<td>PY 2310</td>
<td>Elements of Logic</td>
</tr>
</tbody>
</table>

**Core Credits:** 57  
**Elective Credits:** 14-16  
**Most Interesting Course(s):**

Please Circle One:  
Love It  
Like It  
Maybe
STUDIO ART OPTION

**AR 3010**  Painting: Theory and Process
**AH 2700**  20/21: Art Since 1900
**AH 3100**  Contemporary Art Seminar

Ceramics Elective – complete one of the following:
- **AR 3220**  Foundations of Ceramics: Exploration
- **AR 3230**  Foundations of Ceramics: Wheel Explorations

Printmaking Elective – complete ONE of the following:
- **AR 3295**  Printmaking Foundations: Cut, Scratch, Etch
- **AR 3325**  Printmaking Foundations: Silk and Stone

Sculpture Elective – complete one of the following:
- **AR 3060**  Foundations of Sculpture: Representing the Body
- **AR 3160**  Foundations of Sculpture: Objects and Ideas

Studio Electives – Complete 8-9 credits of 3000/4000 level courses from ONE of the following areas: Ceramics, Drawing, Painting, Printmaking, Sculpture [not ARDI]

Technology in Discipline Connection – Complete one of the following:
- **AE 3500**  Technology for Art Education
- **AG 2330**  Introduction to Graphic Design Software
- **CM 2770**  Introduction to Media and Cultural Studies
- **CS 1100**  Introduction to Computers
- **PT 3450**  Digital Photography

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**ART, Bachelor of Fine Arts – GENERAL REQUIREMENTS**

**AR 1040**  Fundamentals of Art: Color & Design
**AR 1060**  Fundamentals of Art: Form in 3-D
**AR 1120**  Drawing: Objects, Interiors, Landscapes
**AR 2520**  Drawing: Figure in Value
**AH 1110**  Survey of Art I
**AH 1120**  Survey of Art II
**AH 2700**  20/21: Art Since 1900

---

**GRAPHIC DESIGN (BFA)**

**AR**  3000/4000 level Art elective
**AG 2330**  An Intro to Graphic Design Software
**AG 2350**  Graphic Design I
**AG 3050**  Digital Multimedia Design
**AG 3300**  Graphic Design II
**AG 3360**  Graphic Design III
**AG 3480**  Production for Graphic Design
**AG 3500**  History of Graphic Design
**AG 3600**  Advanced, Photoshop & Illustrator Techniques
**AG 4350**  Advanced Flash Animation & Effects
**AG 4370**  Graphic Design IV
**AG 4380**  Graphic Design V
**AG 4390**  Graphic Design VI

Internship - complete ONE of the following: EITHER (AG 3550 and AG 3650 OR AG 4900)
- **AG 3550**  PSU Student Design Company AND
- **AG 3650**  PSU Student Design Company Internship OR
- **AG 4900**  Internship

**CM 2770**  Introduction to Media & Cultural Studies
**PT 2600**  Photography I

Quantitative Reasoning in Discipline Connection - complete ONE of the following:

---

**Core Credits: 53-54**
**Elective Credits: 17-20**

**Best Course:**

Please Circle One:
- Love It
- Like It
- Maybe

---

**Core Credits: 72-74**
**Elective Credits: 8-10**

**Most Interesting Course(s):**

Please Circle One:
- Love It
- Like It
- Maybe

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STUDIO ART (BFA)

AH 2700  20/21: Art Since 1900
AR 3010  Painting: Theory and Process
AH 3100  Contemporary Art Seminar
AR 4110  3D BFA Thesis I
AR 4120  3D BFA Thesis II

Studio Art Elective (not ARDI)

Studio Option Area (NOT ARDI) - complete 8-9 credits of 3000/4000 level courses from one of the following areas: Ceramics, Drawing, Painting, Printmaking, Sculpture

Ceramics Elective – complete one of the following:
AR 3220  Foundations of Ceramics: Exploration
AR 3230  Foundations of Ceramics: Wheel Explorations

Printmaking Elective – complete ONE of the following:
AR 3295  Printmaking Foundations: Cut, Scratch, Etch
AR 3325  Printmaking Foundations: Silk and Stone

Sculpture Elective – complete one of the following:
AR 3060  Foundations of Sculpture: Representing the Body
AR 3160  Foundations of Sculpture: Objects and Ideas

Art History Elective – Complete ONE of the following:
AH 3530  Arts of the Far East
AH 3540  Arts and Ideas in the 19th Century
AH 3620  Mesoamerican Arts: Maya to Frida Kahlo
AH 3730  Renaissance Arts in Southern Europe

Technology in Discipline Connection - complete ONE of the following:
AE 3500  Technology for Art Education
AG 2330  Introduction to Graphic Design Software
CM 2770  Introduction to Media & Cultural Studies
CS 1100  Introduction to Computers
PT 3450  Digital Photography

Core Credits: 71-73
Elective Credits: 14-19

Most Interesting Course(s):
Please Circle One:
Love It  Like It  Maybe
ART HISTORY (BA)

AH 1110       Survey of Art I
AH 1120       Survey of Art II
AH 2700       20/21: Art Since 1900

Non-western Art History elective* (NOT AHDI):
Complete ONE course at the 3000/4000 level

Western (pre-1900) Art History elective** (not AHDI):
Complete ONE course at the 3000/4000 level

Group A - Art History electives - complete FOUR courses, in addition to the Non-western and Western Art History electives listed above:
AH 3100, AH 3150, AH 3170, AH 3530*,
AH 3720**, AH 3730**, AH 3750**, AH 4500
AH 4880,

Group B - Supporting courses – complete any combination of THREE courses in any discipline EXCLUDING AH that complement the student's academic and professional goals. *(see Note)
Courses should be AT THE 2000 LEVEL OR ABOVE and cannot be the same courses used to satisfy either the two Studio Arts electives in the major or the General Education Directions course requirements

AR/PT       Studio Arts and/or Photography electives (NOT ARDI, NOT PTDI)
CM 2770     Introduction to Media and Cultural Studies

Quantitative Reasoning in Discipline Connection - complete ONE of the following:
AR 3060, AR 3160, LL 2000, MA 1500,
MA 1900, MA 2140, MA 2200, MA 2300,
MA 2490, MA 2550, PY 2310

*(Note: course selection must have the written approval of the Art History advisor.)
ART EDUCATION K-12 (BS)

AE 1000  Introduction to Art Education
AE 2000  Foundations of Art Education
AE 3050  Methods & Materials for Art Ed
AE 3060  Instructional Plan & Pedagogy Art Ed
AE 3100  Curriculum & Assessment for Art Ed
AE 3500  Technology for Art Education

Art Education Internship in Teaching:
AE 4950  Art Ed Intern. Teaching: K-12 OR
AE 4960  Art Ed Intern. Teaching: Secondary AND
AE 4970  Art Ed Intern. Teaching: Elementary

AH 1110  Survey of Art I
AH 1120  Survey of Art II
AH 2700  20/21: Art Since 1900
AR 1040  Fundamentals of Art: Color & Design
AR 1060  Fundamentals of Art: Form in 3-D
AR 1120  Drawing: Objects, Interiors, Landscapes
AR 2520  Drawing: Figure in Value
AR 3010  Painting: Theory and Process
AR 3220  Foundations of Ceramics: Exploration
AR 3300  Process and Printmaking

Advanced Concentration (NOT AHDI, NOT ARDI, NOT PTDI)
Complete 8 to 10 credits in 3000/4000 level courses from ONE of the following areas:
Art History, Ceramics, Drawing, Graphic Design, Painting, Photography, Printmaking, Sculpture

Global Awareness Connection - complete ONE of the following:
AH 3530  Arts of the Far East
AH 3540  Art and Ideas in the 19th Century
AH 3620  Mesoamerican Arts: Maya to Frida Kahlo
AH 3730  Renaissance Art in Southern Europe

Quantitative Reasoning in Discipline Connection - complete one of the following:
AR 3060  Foundations of Sculpture: Representing the Body
AR 3160  Foundations of Sculpture: Objects and Ideas

CD 3000  Phil/Hist Perspective on Child in Society
PS 3195  Development and Understanding
SE 3090  Introduction to Special Ed: Middle & Secondary

Core Credits: 88-90
Elective Credits: 0-4

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
MUSIC – Bachelor of Arts – GENERAL REQUIREMENTS

MU 1210  Musicianship I
MU 1220  Musicianship II
MU 2210  Musicianship III
MU 2220  Musicianship IV
MU 3250  Global Jazz
MU 3200  Technology in Music Performance
MU 3310  History and Literature of Music I
MU 3320  History and Literature of Music II

Quantitative Reasoning in Discipline Connection – complete ONE of the following:
   MA 1500  Mathematics and the Humanities
   MA 2200  Finite Mathematics
   MA 2300  Statistics I

COMMERCIAL VOICE PERFORMANCE

MU 1150  Piano Class I
MU 1160  Piano Class II
MU 1420  Vocal performance Lab I
MU 1480  Jazz Workshop
MU 1510  Voice Performance Studies
MU 2250  Commercial Voice Performance Study
MU 2260  Basic Conducting
MU 2510  Voice Performance Studies
MU 3170  Musical Theatre Singing Techniques
MU 3410  Seminar in the Music Business
MU 3420  Vocal Performance Lab II
MU 3450  Topics in Music
MU 3522  Commercial Voice Performance Studies
MU 4010  Senior Recital
MU 4150  Intro to Multitrack & Hard Disk Recording
MU 4210  Arranging
MU 4525  Commercial Voice Performance Study
TH 2230  American Musical Theatre
TH 2820  Acting I

Complete TWO of the following:
   MU 1930  Jazz Piano Performance Study  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 – Complete TWO enrollments in any combination:
   MU 2380  Chamber Singers
   MU 2440  University Chorale

Core Credits: 72
Elective Credits: 14-16
Most Interesting Course(s):

Please Circle One:
   Love It       Like It       Maybe
MUSIC CONTRACT

ME/MU Contract courses – complete SIX CREDITS (NOT MEDI/MUDI)

ME/MU 3000/4000 level Contract courses – complete SIX CREDITS (NOT MEDI/MUDI)

MU 1150 Piano Class I
MU 1160 Piano Class II
MU Ensembles (Five 1-credit courses) NOT MUDI
MU Performance Studies (1000 level) NOT MUDI
MU Performance Studies (2000 level) NOT MUDI
MU Performance Studies (3000 level) NOT MUDI

PIANO PERFORMANCE AND PEDAGOGY

MU 1540 Piano Performance Studies
MU 1540 Piano Performance Studies
MU 2100 Keyboard Accompanying
MU 2100 Keyboard Accompanying
MU 2100 Keyboard Accompanying
MU 2100 Keyboard Accompanying
MU 2140 Piano Performance Lab
MU 2540 Piano Performance Studies
MU 2540 Piano Performance Studies
MU 3010 Junior Recital
MU 3070 Piano Pedagogy I
MU 3080 Piano Pedagogy II
MU 3350 Piano Literature I
MU 3360 Piano Literature II
MU 3540 Piano Performance Studies
MU 3540 Piano Performance Studies
MU 4010 Senior Recital
MU 4420 Practicum: Piano Teaching
MU 4420 Practicum: Piano Teaching
MU 4540 Piano Performance Studies
MU 4540 Piano Performance Studies

Ensembles NOT MUDI (SIX Credits)

MUSIC TECHNOLOGY

MU 1150 Piano Class I
MU 1160 Piano Class II
MU 3410 Seminar in Music Business
MU 3990 Music Technology Junior Project
MU 4110 Advance MIDI and Film Scoring
MU 4150 Introduction to Multi track and Hard Disk Recording
MU 4210 Arranging
MU 4270 Composition
MU 4990 Music Technology Senior Project
MU Ensemble NOT MUDI (6 credits)
MU Performance Studies (1000 level) NOT MUDI
MU Performance Studies (1000 level) NOT MUDI
MU Performance Studies (2000 level) NOT MUDI
MU Performance Studies (2000 level) NOT MUDI
MU Performance Studies (3000 level) NOT MUDI
MU Performance Studies (3000 level) NOT MUDI
TH 3310 Theatre Technology: TopiCS

Core Credits: 54
Elective Credits: 26-28

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

Core Credits: 66.5
Elective Credits: 13.5-15.5

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

Core Credits: 61.5
Elective Credits: 18.5-20.5

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe
**VOICE PERFORMANCE AND PEDAGOGY**

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Title</th>
</tr>
</thead>
<tbody>
<tr>
<td>MU 1150</td>
<td>Piano Class I</td>
</tr>
<tr>
<td>MU 1160</td>
<td>Piano Class II</td>
</tr>
<tr>
<td>MU 1420</td>
<td>Vocal Performance Lab I</td>
</tr>
<tr>
<td>MU 1520</td>
<td>Voice Performance Studies</td>
</tr>
<tr>
<td>MU 2000</td>
<td>Diction for Singers</td>
</tr>
<tr>
<td>MU 2230</td>
<td>Piano Class III</td>
</tr>
<tr>
<td>MU 2240</td>
<td>Piano Class IV</td>
</tr>
<tr>
<td>MU 2520</td>
<td>Voice Performance Studies</td>
</tr>
<tr>
<td>MU 2520</td>
<td>Voice Performance Studies</td>
</tr>
<tr>
<td>MU 3010</td>
<td>Junior Recital</td>
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<tr>
<td>MU 3420</td>
<td>Vocal Performance Lab II</td>
</tr>
<tr>
<td>MU 3430</td>
<td>Survey of Vocal Literature</td>
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<tr>
<td>MU 3520</td>
<td>Voice Performance Studies</td>
</tr>
<tr>
<td>MU 4010</td>
<td>Senior Recital</td>
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<td>MU 4280</td>
<td>Voice Pedagogy for Majors</td>
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<td>MU 4430</td>
<td>Practicum: Voice Teaching</td>
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<td>MU 4430</td>
<td>Practicum: Voice Teaching</td>
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<td>MU 4520</td>
<td>Voice Performance Studies</td>
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<tr>
<td>MU 4520</td>
<td>Voice Performance Studies</td>
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<tr>
<td>MU Ensembles</td>
<td>NOT MUDI (Eight Credits)</td>
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<tr>
<td>TH 2820</td>
<td>Acting I</td>
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</tbody>
</table>

**Core Credits:** 68.5  
**Elective Credits:** 11.5-13.5  

**Most Interesting Course(s):**

Please Circle One:

Love It    Like It    Maybe
### MUSIC EDUCATION K-12

<table>
<thead>
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<th>Course Code</th>
<th>Course Name</th>
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<tr>
<td>ME 1100</td>
<td>Introduction to Music Education</td>
</tr>
<tr>
<td>ME 1200</td>
<td>Voice Class I</td>
</tr>
<tr>
<td>ME 2010</td>
<td>Choral Lab</td>
</tr>
<tr>
<td>ME 2020</td>
<td>Instrumental Lab</td>
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<tr>
<td>ME 2150</td>
<td>String Class</td>
</tr>
<tr>
<td>ME 3110</td>
<td>Elementary School Music Methods</td>
</tr>
<tr>
<td>ME 3130</td>
<td>Woodwinds I</td>
</tr>
<tr>
<td>ME 3140</td>
<td>Woodwinds II</td>
</tr>
<tr>
<td>ME 3160</td>
<td>Percussion Class</td>
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<tr>
<td>ME 3210</td>
<td>Upper Brass Techniques</td>
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<tr>
<td>ME 3220</td>
<td>Lower Brass Techniques</td>
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<tr>
<td>ME 3500</td>
<td>Technology for Music Educators</td>
</tr>
<tr>
<td>ME 4200</td>
<td>Secondary School Music Methods</td>
</tr>
<tr>
<td>ME 4500</td>
<td>Senior Recital: Music Ed</td>
</tr>
</tbody>
</table>

Conducting Elective - complete **ONE** of the following:
- ME 3250 or ME 3260

Literature and Techniques Elective - complete **ONE** of the following:
- ME 3340 or ME 3350

Student Teaching - complete **EITHER**: ME 4850 **OR** (ME 4860 **AND** ME 4870)
- ME 4850 Kindergarten Through 12 Student Teaching **OR**
- ME 4860 Student Teaching K-12: Elementary **AND**
- ME 4870 Student Teaching K-12: Secondary Comp

<table>
<thead>
<tr>
<th>Course Code</th>
<th>Course Name</th>
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</thead>
<tbody>
<tr>
<td>MU 1150</td>
<td>Piano Class I</td>
</tr>
<tr>
<td>MU 1160</td>
<td>Piano Class II</td>
</tr>
<tr>
<td>MU 1210</td>
<td>Musicianship I</td>
</tr>
<tr>
<td>MU 1220</td>
<td>Musicianship II</td>
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<tr>
<td>MU 2210</td>
<td>Musicianship III</td>
</tr>
<tr>
<td>MU 2220</td>
<td>Musicianship IV</td>
</tr>
<tr>
<td>MU 2230</td>
<td>Piano Class III</td>
</tr>
<tr>
<td>MU 2240</td>
<td>Piano Class IV</td>
</tr>
<tr>
<td>MU 2260</td>
<td>Basic Conducting</td>
</tr>
<tr>
<td>MU 3250</td>
<td>Global Jazz</td>
</tr>
<tr>
<td>MU 3310</td>
<td>History and Literature of Music I</td>
</tr>
<tr>
<td>MU 3320</td>
<td>History and Literature of Music II</td>
</tr>
<tr>
<td>MU</td>
<td>Ensembles - <strong>NOT MUDI</strong> (Seven credits)</td>
</tr>
<tr>
<td>MU</td>
<td>Performance Studies <strong>(NOT MUDI)</strong> – complete <strong>TWO ENROLLMENTS EACH</strong> at the 1000, 2000, 3000 levels and <strong>ONE</strong> at the 4000 level</td>
</tr>
<tr>
<td>CD 3000</td>
<td>Phil/Hist Perspective on Child in Society</td>
</tr>
</tbody>
</table>

Psychology Elective - complete **ONE** of the following:
- PS 3100, PS 3170, PS 3190 or PS 3250

Special Education Elective - complete **ONE** of the following:
- SE 2080 or SE 3090

Quantitative Reasoning in Discipline Connection - complete **ONE** of the following:
- MA 1500 Mathematics and the Humanities
- MA 2200 Finite Mathematics
- MA 2900 Statistics I

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**Core Credits:** 97  
**Elective Credits:** 0

**Most Interesting Course(s):**

Please Circle One:
- Love It  
- Like It  
- Maybe
THEATER ARTS, Bachelor of Arts – GENERAL REQUIREMENTS

TH 1600   Introduction to Theatre  
TH 1650   Practicum in Production (2-4 1 credit enrollments)  
TH 2100   Technology for Theatre Professionals  
TH 2820   Acting I  
TH 3210   Script Analysis  
TH 2540   Introduction to Theatre Design  
TH 2600   Fundamentals of Costume Construction  
TH 2500   Stagecraft Fundamentals  
TH 4610   Directing for the Stage

ACTING OPTION

TH 2200   Stage Management/Arts Management  
TH 2260   Voice and Diction I  
TH 3160   Stage Movement  
TH 3270   Voice and Diction II  
TH 3670   Advanced Practicum Production  
TH 3670   Advanced Practicum Production  
TH 3670   Advanced Practicum Production  
TH 3900   Acting II  
TH 3930   American Drama  
TH 4810   Acting III

Theatre History Elective - complete ONE of the following:  
TH 4510   Theatre History I  
TH 4520   Theatre History II

Core Credits: 53  
Elective Credits: 30-32  
Most Interesting Course(s):  
Please Circle One:  
Love It Like It Maybe

THEATRE ARTS CONTRACT OPTION

TH 3670   Advanced Practicum Production  
TH 3670   Advanced Practicum Production  
TH 3930   American Drama

Theatre History Elective - complete ONE of the following:  
TH 4510   Theatre History I  
TH 4520   Theatre History II

TH Contract courses* - complete SIX CREDITS (NOT THDI)  
TH 3000/4000 level Contract courses* complete SIX CREDITS (NOT THDI)

*At least six credits must be 3000/4000 level.
DRAMATIC WRITING OPTION

TH 3670 Advanced Practicum Production
TH 3670 Advanced Practicum Production

Dramatic Writing Electives - complete **12 CREDITS** from the following:
- TH 3340 Writing for Performance (Topics)
- EN 3680 Scriptwriting

Theatre History Elective - complete **ONE** of the following:
- TH 4510 Theatre History I
- TH 4520 Theatre History II

Writing in the Discipline Connection - complete **ONE** of the following:
- TH 2230 American Musical Theatre
- TH 3930 American Drama

MUSIC THEATRE AND PERFORMANCE OPTION

TH 2230 American Musical Theatre
TH 2260 Voice and Diction I
TH 3160 Stage Movement
TH 3170 Musical Theatre Singing Techniques
TH 3900 Acting II

Theatre History Elective: --complete **ONE** of the following:
- TH 4510 Theatre History I
- TH 4520 Theatre History II

MU 1150 Piano Class I
MU 1160 Piano Class II
MU 1210 Musicianship I
MU 1420 Vocal Performance Lab I
MU 1510 Voice Performance Studies
MU 2370 The Music Theatre Company
MU 2510 Voice Performance Studies
MU 3420 Vocal Performance Lab II
MU 3510 Voice Performance Studies
MU 4510 Voice Performance Studies

Choral Experiences - complete **TWO** enrollments in any combination:
- MU 2380 Chamber Singers
- MU 2440 University Chorale

Dance Electives - complete **SIX CREDITS** from the following:
- DN 1230, DN 1260, DN 1280, DN 1740,
- DN 2260, DN 2520, DN 2670, DN 2710,
- DN 3200, DN 3260, DN 3270, DN 3360

THEATRICAL DESIGN AND TECHNOLOGY OPTION

TH 2200 Stage Management/Arts Management
TH 3670 Advanced Practicum Production
TH 3670 Advanced Practicum Production

Theatre Topics - complete **NINE CREDITS** from the following:
- TH 3300 Design for the Theatre (Topics)
- TH 3310 Theatre Technology: Topics

Theatre History Elective - complete **ONE** of the following:
- TH 4510 Theatre History I
- TH 4520 Theatre History II

Writing in the Discipline Connection - complete **ONE** of the following:
- TH 2230 American Musical Theatre
- TH 3930 American Drama

Core Credits: 50
Elective Credits: 33-35

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

Core Credits: 66
Elective Credits: 17-19

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

Core Credits: 50
Elective Credits: 33-35

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe
ENGLISH DEPARTMENT

ENGLISH – GENERAL REQUIREMENTS

EN 2500       Studies in English
EN 2700       Creative Writing
EN 3690       Critical Theory
LL 2000       Introduction to Language and Linguistics

BA ENGLISH

English electives above 3000 level (15 credits)
Introductory Course: – complete ONE of the following:
EN 2250       Identity & Difference in American Lit.
EN 2350       Decades in Literature
EN 2410       Shakespeare’s (St)age
EN 2450       Prize Winners
EN 2610       Introduction to Film

Currents –Complete FOUR of the following, including one each of
American, British and Global
EN 3510       Currents in Global Literature
EN 3611       Currents in British Literature I
EN 3620       Currents in British Literature II
EN 3710       Currents in American Literature I
EN 3720       Currents in American Literature II

Technology in the Discipline Connection - complete one of the following:
CM 3090       Technical Communication
CM 3670       Journalism

ENGLISH LITERATURE AND FILM

EN       English elective NOT ENDI

Introductory Course – complete ONE of the following:
EN 2250       Identity & Difference in American Lit.
EN 2350       Decades in Literature
EN 2410       Shakespeare’s (St)age
EN 2450       Prize Winners
EN 2610       Introduction to Film

Currents –complete FOUR of the following, including ONE EACH of
American, British and Global
EN 3510       Currents in Global Literature
EN 3611       Currents in British Literature I
EN 3620       Currents in British Literature II
EN 3710       Currents in American Literature I
EN 3720       Currents in American Literature II

Advanced Studies in Literature and Film - complete FIVE of the following:
EN 3270, EN 3295, EN 3300, EN 3320 EN 3352, EN 3450,
EN 3590, EN 3750, EN 4015, EN 4050 EN 4600, EN 4800,
EN 4910, EN 4950

Advanced Study in Writing - complete ONE of the following:
EN 3030, EN 3100, EN 3120, EN 3130, EN 3140,
EN 3300, EN 3680, EN 3760, EN 4030 EN 4130,
EN 4910, EN 4950, CM 3090, CM 3670, CM 4090

Technology in the Discipline Connection: –complete ONE of the following:
CM 3090       Technical Communication
CM 3670       Journalism

Core Credits: 45
Elective Credits: 26-28

Most Interesting Course(s):
Please Circle One:
Love It      Like It      Maybe

Core Credits: 51
Elective Credits: 20-22

Most Interesting Course(s):
Please Circle One:
Love It      Like It      Maybe

54
ENGLISH TEACHER CERTIFICATION 5-12

EN 2560  Introduction to English Teaching
EN 3510  Currents in Global Literature
EN 3611  Currents in British Literature I
EN 3620  Currents in British Literature II
EN 3710  Currents in American Literature I
EN 3720  Currents in American Literature II
EN 4310  Teaching Writing in Secondary School
EN 4320  English Internship in Teaching Seminar
EN 4430  Teaching Literature in Secondary School
EN 4550  Teaching Literature in Secondary School

Introductory Course - complete ONE of the following:
EN 2250  Identity & Difference in American Lit.
EN 2350  Decades in Literature
EN 2410  Shakespeare’s (St)age
EN 2450  Prize Winners
EN 2610  Introduction to Film

Advanced Study in Writing - complete ONE of the following:
EN 3030, EN 3100, EN 3120, EN 3130,
EN 3140, EN 3300, EN 3680, EN 3760,
EN 4030, EN 4130, EN 4910, EN 4950,
CM 3090, CM 3670, CM 4090

CD 3000  Philosophical and Historical Perspectives on the Child in Society
ED 3350  Classroom Planning, Management & Org. for Middle School & Secondary Educators
PS 3190  Development and Understanding
SE 3090  Introduction to Special Education: Middle and Secondary

WRITING

EN  English elective NOT ENDI

Introductory Course - complete ONE of the following:
EN 2250  Identity & Difference in American Lit.
EN 2350  Decades in Literature
EN 2410  Shakespeare’s (St)age
EN 2450  Prize Winners
EN 2610  Introduction to Film

Currents - complete FOUR of the following, including ONE EACH of American, British and Global
EN 3510  Currents in Global Literature
EN 3611  Currents in British Literature I
EN 3620  Currents in British Literature II
EN 3710  Currents in American Literature I
EN 3720  Currents in American Literature II

Advanced Study in Writing: – complete FIVE of the following:
EN 3030, EN 3100, EN 3120, EN 3130,
EN 3140, EN 3300, EN 3680, EN 3760,
EN 4030, EN 4130, EN 4910, EN 4950,
CM 3090, CM 3670, CM 4090

Advanced Study in Literature and Film: complete ONE of the following:
EN 3270, EN 3295, EN 3300, EN 3320, EN 3352
EN 3450, EN 3590, EN 3750, EN 4015, EN 4050
EN 4600, EN 4800, EN 4910, EN 4950

Technology in the Discipline Connection: complete ONE of the following:
CM 3090  Technical Communication
CM 3670  Journalism

Core Credits: 66
Elective Credits: 8-10

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe

Core Credits: 51
Elective Credits: 20-22

Most Interesting Course(s):

Please Circle One:
Love It  Like It  Maybe
HISTORY AND PHILOSOPHY DEPARTMENT

HISTORY

HI 2010 World History Since 1500
HI 2020 Surveying Themes in US History
HI 2222 Methods, Theories, and Careers in History

United States Group History courses: Complete SIX CREDITS of US Group History courses:
  HI 3115, HI 3116, HI 3140, HI 3150,
  HI 3330, HI 3340, HI 3350, HI 3352,
  HI 3354, HI 3356, HI 3520, HI 3530,
  HI 3810, HI 4358

World Group History courses: Complete SIX CREDITS of World Group History courses:
  HI 3460, HI 3480, HI 3730, HI 3740,
  HI 3745, HI 3750, HI 3760, HI 3765,
  HI 3770, HI 3820, HI 3826, HI 3828, HI 4015

Upper level History courses: Complete SIX CREDITS of 3000/4000 Level History courses (any area), INCLUDING Writing in the Discipline Connection (WRCO) (NOT HIDI)

History electives (any level): - complete SIX CREDITS of History electives at any level (NOT HIDI)
HI 4450 History Capstone Seminar

Technology in the Discipline Connection - complete ONE of the following:
  CS 1100 Introduction to Computers
  GE 2090 Computer Mapping
  HI 4358 Public History
  PO 3120 Political Parties, Elections, and Interest Groups
  PY 2650 Mind and Machine

PHILOSOPHY

PY 1010 Ultimate Questions
PY 1120 Doing Right and Being Good
PY 2310 Elements of Logic
PY 2650 Mind and Machine
PY 4770 Great Philosophers Seminar

PY Philosophy elective (NOT PYDI)

PY 3000/4000 level Philosophy electives (12 credits) (NOT PYDI)

Core Credits: 40
Elective Credits: 28-30

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe

Core Credits: 30
Elective Credits: 41-43

Most Interesting Course(s):

Please Circle One:
Love It Like It Maybe
SOCIAL STUDIES TEACHER EDUCATION (5-12)

- EC 3400  Economics for Educators
- ED 3350  Classroom Planning, Management and Organization
- GE 3020  Geography for Educators
- HI 2010  World History Since 1500
- HI 2020  Survey Themes in US History
- PO 1020  American Government
- SE 3090  Introduction to Special Ed: Middle/Secondary
- SSE 2500  Planning Management and Organization of Social Studies Curriculum
- SSE 2510  Theories of Learning and Assessment in Social Studies
- SSE 3010  Teaching Lab I in Social Studies
- SSE 3500  Diversity in Social Studies Education
- SSE 3510  Teaching Lab II in Social Studies
- SSE 4500  Advances in Social Studies Pedagogy and Learning
- SSE 4510  Teaching Lab III in Social Studies
- SSE 4630  Social Studies Seminar
- SSE 4640  Social Studies Student Teaching: 5-12

Upper Level History elective: Complete one 3000/4000 level History course (Required only if Concentration is not History; cannot be HID).  

Group A: complete ONE of the following:  
- AN 2210 Cultural Anthropology  
- PS 2010 Introduction to General Psychology  
- SO 2220 Foundations of Sociology

Social Science Core: complete an additional TWO 1000/2000 LEVEL COURSES in the following disciplines:  
- AN Anthropology (NOT ANDI), EC Economic (NOT ECDI), GE Geography (NOT GEDI), HI History (NOT HID), PO Political Science (NOT PODI), PS Psychology (NOT PSDI), SO Sociology (NOT SODI)

Concentration Disciplines: complete: 12 CREDITS OF 3000/4000 LEVEL COURSES in ONE of the following disciplines INCLUDING WRCO:  
- AN Anthropology (NOT ANDI), EC Economics (NOT ECDI), GE Geography (NOT GEDI), HI History (NOT HID), PO Political Science (NOT PODI), PS Psychology (NOT PSDI), SO Sociology (NOT SODI),

Social Science Disciplines: Complete 6 TO 9 OF 3000/4000 LEVEL COURSES in the following disciplines:  
- AN Anthropology (NOT ANDI), EC Economics (NOT ECDI), EPL Environmental Planning, GE Geography (NOT GEDI), HI History (NOT HID), PO Political Science (NOT PODI), PS Psychology (NOT PSDI), SO Sociology (NOT SODI), TMP Tourism Management and Policy

Core Credits: 76-82  
Elective Credits: 9-11

Most Interesting Course(s):

Please Circle One:

Love It  Like It  Maybe
HUMANITIES DEGREE

HUMANITIES (BA)

HU 4010  Senior Project I
HU 4020  Senior Project II
CM 3090  Technical Communication

Foreign Language for BA degree (8 credits)

Foreign Language for Humanities major (6 credits)

Distribution courses - complete TWO in each of THREE humanities disciplines: Anthropology, Art History, English, History, Music, Philosophy, and/or Theater

Focus courses – complete THREE courses from ONE focus area

Quantitative Reasoning in Discipline Connection – complete ONE of the following:

LL 2000  Intro to Languages and Linguistics
PY 2310  Elements of Logic

Core Credits: 53
Elective Credits: 23-25

Most Interesting Course(s):

Please Circle One:

Love It   Like It   Maybe
LANGUAGES AND LINGUISTICS DEPARTMENT

LANGUAGES AND LINGUISTICS – GENERAL REQUIREMENT

LL 2000  Introduction to Language and Linguistics

FRENCH

FR 3020  French Culture and Conversation
FR 3030  Advanced French
FR 3130  Advanced French Composition
FR 4800  French Capstone Seminar

French electives – complete 24 credits (not FRDI) At least 15 credits must be taken at the 3000/4000 level

LL 4815  The Diversity of Franco Communities in the US

MODERN LANGUAGES

FR 3010  French History and Civilization
FR 3020  French Culture and Conversation
FR 3030  Advanced French
FR 3130  Advanced French Composition
FR 3140  Quebec Culture and Literature

French electives – complete THREE of the following:

FR 3210  Readings in French I
FR 3220  Readings in French II
FR 4100  Survey of French Literary Masterpieces I
FR 4410  Survey of French Literary Masterpieces II

SP 3030  Advanced Spanish
SP 3120  Spanish Culture and Civilization
SP 3140  Spanish American Culture and Civilization
SP 3220  Advanced Spanish Composition
SP 3330  Spanish Conversation, Phonetics, and Phonology

Spanish electives – complete THREE of the following:

SP 4200  Survey of the Literary Masterpieces of Spain I
SP 4210  Survey of the Literary Masterpieces of Spain II
SP 4400  Survey of the Literary Masterpieces of Spanish America I
SP 4450  Survey of the Literary Masterpieces of Spanish America II

IS 4370  Hispanic Culture in the United States
LL 4450  Modern Languages Capstone Seminar
LL 4815  The Diversity of Franco Communities in the US

SPANISH

SP 3030  Advanced Spanish
SP 3120  Spanish Culture and Civilization
SP 3140  Spanish American Culture/Civilization
SP 3220  Advanced Spanish Composition
SP 3330  Spanish Conversation, Phonetics, and Phonology
SP 4200  Survey of the Lit Masterpieces of Spain I
SP 4210  Survey of the Lit Masterpieces of Spain II
SP 4400  Survey of the Literary Masterpieces of Spanish America I
SP 4450  Survey of the Literary Masterpieces of Spanish America II
SP 4800  Spanish Capstone Seminar
IS 4370  Hispanic Culture in the United States

SP Spanish electives - complete 12 CREDITS (NOT SPDI)