

River Valley Community College Courses that Satisfy General Education Requirements at Plymouth State University

General Education Requirements at PSU Effective 2005-2006

<u>First Year Experience</u>	<u>Credits</u>
EN 1200 Composition	3
IS 1111 The First Year Seminar: Critical Thinking and the Nature of Inquiry	*3
MA Mathematics Foundations	3

Directions:

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

Connections:

DICO Diversity	3
GACO Global Awareness	3
INCO Integration	**3
WECO Wellness	3

QRCO Quantitative Reasoning in the Disciplines	***
TECO Technology in the Disciplines	***
WRCO Writing in the Disciplines	***

*Transfer students entering with 24 or more credits are excused from this requirement.

**Capstone course taken the junior/senior year.

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

The First Year Experience courses are to be taken during the first year. Mathematics courses at the level of MA 1500 or higher satisfy the Mathematics Foundations requirement.

No Directions course is required as part of any major. Ideally all should be completed by the end of the second year.

DICO, GACO, INCO and WECO may be doubled counted with a major, minor or any other General Education requirement.

River Valley Community College Courses Per Their 2013-2014 Catalog

Composition

ENGC 102 College Composition I
ENGC 201 College Composition II
ENGC 249 Sarah Josepha Hale Award Writers

Mathematics Foundation

MTHC 107 Statistics II
MTHC 110 Functions and Modeling I
MTHC 114 Mathematics for Environment
MTHC 212 Multivariate Calculus
MTHC 215 Linear Algebra
MTHC 216 Math Language, Logic and Proof
MTHC 217 Probability and Statistics
MTHC 220 Elementary Differential Equations

Creative Thought Direction

CPTC 103 Web Site Design
ENGC 202 Meetinghouse Readings
ENGC 231 Reading Modern Poetry
ENGC 232 Reading Short Fiction
ENGC 235 Poetry Workshop
ENGC 236 Fiction Writing Workshop
ENGC 237 Advanced Poetry Writing Workshop
ENGC 240 American Literature to 1877
ENGC 241 American Literature: 1877 to Present
ENGC 280 Nobel Literature Laureates

Past and Present Direction

HISC 134 Topics in African History
HUMC 142 Topics in United States History to 1877
HUMC 143 Topics in United States History: 1877-Present

Scientific Inquiry Direction

SCIC 101 Biology: Chemical and Cellular Basis of Life
SCIC 102 Biology: Adaptation, Evolution and Ecosystems
SCIC 103 Human Biology
SCIC 105 Investigative Science
SCIC 111 Anatomy and Physiology Essentials
SCIC 112 Topics in Human Biology
SCIC 115 Astronomy
SCIC 117 Environmental Science
SCIC 162 Nutrition: The Science of Sustenance

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Self and Society Direction

CRJC 211 Justice and the Community
HSVC 110 Introduction to Human Services
HSVC 215 Issues of Children and Families
HUMC 140 Myth in US Culture (20th Century)

Diversity Connection

CRJC 110 Public Administration
LNGC 105 Spanish I
LNGC 106 Spanish II
LNGC 120 Sign Language I
LNGC 121 Sign Language II
SOCC 101 Introduction to Sociology

Global Awareness Connection

ECOC 102 Macroeconomics
GEOC 101 Introduction to Geography
HUMC 109 Introduction to Philosophy
HUMC 110 The Humanities in Western Culture
HUMC 201 The Making of the Modern World:
Themes in Western Civilization
HUMC 245 Native People: An Ethnohistorical
Perspective
LNGC 105 Spanish I
LNGC 106 Spanish II
SOCC 110 Cultural Anthropology

Quantitative Reasoning Connection

MTHC 106 Statistics I*
MTHC 112 Mathematical Investigations:
Great Ideas in Mathematics*
MTHC 115 Finite Mathematics*
MTHC 120 Functions and Modeling II*
MTHC 210 Calculus I*
MTHC 211 Calculus II*
SCIC 140 Chemistry I

Technology Connection

ACCC 105 Spreadsheets
BCPC 101 Introduction to Computer Applications
CPTC 213 Computer Graphics-Adobe I
CPTC 223 Advanced Programming Seminar
MTHC 120 Functions and Modeling II

Wellness Connection

EDUC 103 Health, Safety, and Nutrition for the
Young Child
SCIC 103 Human Biology
SCIC 112 Topics in Human Biology
SCIC 162 Nutrition: The Science of Sustenance

Writing Connection

EDUC 101 Foundations of Early Childhood
Education
MTHC 216 Math Language, Logic, and Proof

*Course may satisfy either Mathematics
Foundations OR Quantitative Reasoning
Connection, but NOT both requirements.