The General Education Program

48 Credits

Part I: Required Skills and Competencies (15 Credits)
HIS105 Historical Foundations of Global Cultures [students may need to take Reading and Study Skills (RDG050) first]
HIS106 Thinking Historically in a Global Age
HCS100 Intro to Human Communication
ENG 114 Writing Intensive First Year Seminar/ENG 115Advanced Placement Writing
(Students may need to take Intro to Academic Writing ENG 113)
College-Level Mathematics
(Students may need to take Developmental Math (MAT 050) and/or an additional prerequisite)

Category A: Logic and Numbers for Rational Thinking (One Course - 3 Credit Hours)

Computer Science

CSC103 Overview of Computer Science CSC180 Microcomputer Basic

Philosophy

PHL101 Introduction to Philosophy PHL102 Critical Thinking

PHL103 Introduction to Philosophy of the Mind

PHL105 Introduction to Ethics

Special Topics in General Education, Category A (xxx190)

Mathematics

MAT105 Mathematics for Liberal Studies MAT107 Mathematical Models Applied to Money MAT110 Fundamentals of Mathematics I

MAT117 Applied Statistics

MAT140 A/B College Algebra (4/3 credits)

MAT175 Pre-Calculus MAT181 Applied Calculus I

MAT211 Calculus I

Category B: Linguistic, Literary, Artistic, and Cultural Traditions

(3 Courses - 9 Credit Hours)

<u>Literature</u> (ONE course from this group) ENG250 Introduction to Literature

ENG243 The Art of the Film

ENG248 Introduction to Culturally Diverse Lit. of the United States

FRN330 Masterpieces of French Literature FRN331 Masterpieces of Francophone Literature GER151 German Cinema

GER320 Berlin

GER322 Readings in 19th and 20th Century German Literature

SPN360 Masterpieces of Spanish Literature

SPN361 Masterpieces of Spanish-American Literature

<u>Humanities</u> (Select TWO courses from different disciplines)*

ART101 Art Appreciation ART231 Art History I

ART232 Art History II ART233 Art History III

ART274 Introduction to Cultural Studio

ART339 History of American Art

FRN101 Beginning French I

FRN102 Beginning French II

FRN103 Intermediate French

FRN150 French Civilization

FRN202 Intermediate French Conversation through the Media

FRN204 Ideas & Cultures from the French-speaking World

FRN320 Commercial French I

GER101 Beginning German I

GER102 Beginning German II

GER103 Intermediate German

GER150 German Civilization and Culture

GER203 Intermediate German Conversation

GER204 Contemporary German Culture

GER215 Commercial German

IAP111 Intro to Interdisciplinary Arts

MUS121 Introduction to Music

MUS227 Opera and Music Theatre

MUS261 World Music

MUS 129 American Popular Music

SOC370 Sociology of the Arts

SPN101 Beginning Spanish I

SPN102 Beginning Spanish II

SPN103 Intermediate Spanish

SPN150 Spanish Civilization and Culture

SPN202 Interm. Spanish Conversation and Grammar Review

SPN204 Ideas & Cultures from the Spanish-speaking World

SPN330 Spanish for Professions

THE121 Introduction to Theater

Special Topics in General Education, Category B (xxx190)

PLEASE VERIFY MAJOR REQUIREMENTS BEFORE SELECTING GENERAL EDUCATION COURSES

Category C: Biological & Physical Sciences

(3 Courses - 9 Credit Hours)

Select ONE course from THREE of the following five disciplines (3 courses for 9 credits)

ANT121 Physical Anthropology

BIO100 Basic Biology

BIO142 Introduction to Ecology

BIO145 Environmental Biology BIO150 Human Biology

BIO161 Principles of Biology: Cell Structure & Function

BIO162 Principles of Biology: Organismal Diversity

BIO208 Field Biology

ESS108 Conservation of Natural Resources

ESS110 Introduction to Geology

ESS111 Introduction to the Atmosphere

ESS210 Physical Geology

PHY108 Astronomy

PHY110 Physics for Society

PHY115 Physical Science: A Laboratory Approach

PHY121 Introduction to Physics I

PHY122 Introduction to Physics II

PHY205 Intermediate Physics I

Special Topics in General Education, Category C (xxx190)

CHM103 Chemistry: A Cultural Approach

Appropriate only for non-science majors. It discusses some basic ideas of chemistry in a non-mathematical way and shows how chemistry is

involved in our lives.

CHM105 Chemistry: An Observational Approach

Is designed for non-science majors who want a laboratory experience. It requires a minimum amount of mathematical reasoning, for example, in determining mass relationships from chemical formulas and equations.

CHM121 Chemical Bonding

First chemistry course for a well prepared science major.

(Prerequisites: MAT 175 or MAT 117 (either may be taken concurrently with CHM 121) or math placement at Level 5 and one year of high school

chemistry.)

*Note: Students majoring in the biological or physical sciences are permitted to count one course from their major department toward satisfying this requirement. Natural science courses which carry one of the above courses as a prerequisite and required science courses for elementary education majors may also be counted toward this requirement.

Category D: Political, Economic, and Geographic Sciences

(2 Courses - 6 - 7 Credit Hours)

Select TWO - Each course must be from a different discipline.

ECO101 Principles of Macroeconomics ECO102 Principles of Microeconomics

ECO113 Principles of Economics

GEO101 World Geography

GEO103 Geography of the United States and Canada

PLS100 U.S. Government and Politics

PLS141 World Politics

Special Topics in General Education, Category D (xxx190)

Category E: Social and Behavioral Sciences

(2 Courses - 6 Credit Hours)

Select TWO - Each course must be from a different discipline.

ANT111 Cultural Anthropology

DS 101 Introduction to Disability Studies

ETH 100 Introduction to Ethnic Studies

ETH 101 Introduction to African American Studies

ETH 102 Introduction to Latino Studies

Special Topics in General Education, Category E (xxx190)

GEO 140 Cultural Geography PSY 101 General Psychology SOC 101 Introduction to Sociology

WST 100 Introduction to Women's Studies

HCS 125 Survey of Communication Studies

PLEASE VERIFY MAJOR REQUIREMENTS BEFORE SELECTING GENERAL EDUCATION COURSES