General Education Program
Fall 2020

I. Foundation Studies (18 hours required)
   A) Analysis and Communication (15 hours required)
      A student is required to take the following courses:
      - ENG 101 English Composition I
      - ENG 102 English Composition II
      - COMM 100 Fundamentals of Oral Communication
      - INF 101 Introduction to Computer Information Systems

      A student must complete 3 hours of each of these areas:
      - MATH 101 Liberal Arts Mathematics or
      - MATH 110 College Algebra
      - MATH 130 Pre-Calculus Mathematics

   B) Personal Well-Being (3 hours required)
      - HHP 200 Personal Wellness

II. Liberal Arts (37 hours required)
   A) International Studies (6 hours required)
      A student must complete 2 of the 3 courses:
      - ENG 125 World Literature and the Human Experience
      - HIST 111 Modern World Civilization
      - GSCI 110 World Geography

   B) Distribution (28 hours required)—Course areas used to complete requirements under International Studies allow a student to take only 1 additional course in that area under distribution for General Education credit.

   Humanities
   (9 hours required with no more than 2 courses in 1 area)
   - Art
     180 Fundamentals & Appreciation of Art
     201 Survey of Art History I
     202 Survey of Art History II
     280 Approaches to Creativity
   - Communication Studies
     125 Introduction to Motion Pictures
     318 Introduction to Organizational Communication
   - English
     125 World Literature and the Human Experience
     126 Introduction to Literature
     327 Literature Matters
   - Interdisciplinary Studies
     333 Exploration in the Humanities
     350 Diversity in the U.S.
   - Modern Languages
     Beginning 1 course in any language **
     112 Great Works in Translation
   - Music & Theatre
     120 Introduction to Theatre
     161 Listening to Music
     391 Jazz
   - Philosophy
     100 General Logic
     120 Introduction to Philosophy
     340 Introduction to Ethics
   - Speech Language Pathology
     320 Basic Sign Language
     420 Advanced Sign Language

   Mathematics and Natural Sciences
   (10 hours; with no more than 2 courses in 1 area; 1 hour must be laboratory credit)
   - Biological Sciences
     100 Human Biology
     102 Lab Experiences in Biology*
     200 Humans and the Environment
     300 Human Heredity
   - Chemistry
     100 Chemist’s View of the World
     105 Introduction to the Chemistry Lab*
     112 General Chemistry I and Lab*
     114 General Chemistry II and Lab*
   - Geosciences
     100 Introduction to Geology
     101 Elements of Physical Geography
     102 Introduction to Geology Laboratory*
     340 Environmental Geology
   - Mathematics and Computer Science
     234 Analytic Geometry & Calculus I
     250 Elements of Statistics
     331 Calculus Methods
   - Physics
     102 Physical Science
     103 Physical Science Laboratory*
     208 Elementary Meteorology
     309 Descriptive Astronomy

   Social and Behavioral Sciences
   (9 hours; with no more than 2 courses in 1 area)
   - Economics/Finance
     ECON 201 Principles of Economics: Micro
     ECON 202 Principles of Economics: Macro
     FIN 205 Theory & Practice of Personal Finance
   - History
     110 World Civilization to 1500
     130 United States History to 1877
     131 United States History Since 1877
   - Interdisciplinary Studies
     350 Diversity in the U.S.
   - Political Science
     101 American Government
     105 Current Political Issues
     230 Introduction to International Relations
   - Psychology
     100 General Psychology
     300 Abnormal Psychology
     340 Social Psychology
   - Sociology
     140 Understanding Society: Introductory Sociology
     355 Sociology of Death and Dying
     388 Sociology of the Family in America

C) Upper-Division Integrative Course (3 hours required. These 3 hours will also count towards fulfilling the University’s upper-division requirement.)
   - IDS 300 Economic Ideas & Current Issues
   - IDS 325 Ideal Societies in Fiction
   - IDS 360 Social Justice: Action & Policy
   - IDS 361 Literature & the Environment
   - IDS 390 Technology in Society
   - IDS 400 Bioethics
   - IDS 401 Ethical Issues in the Professions & Business
   - IDS 405 Heritage: Society, Science and Culture Since 1700
   - IDS 407 Global Challenges
   - IDS 440 Conceptions of the Mind
   - IDS 468 Political Communication
   - IDS 499 Global Environmental Issues

*Course fulfills 1-hour lab requirements
** May not be used as General Education for students earning the B.A. Degree.