GENERAL EDUCATION REQUIREMENTS

FINE ARTS OPTIONS

ART
01-241 Art Appreciation
01-391 Art History I
01-392 Art History II
01-393 Topics in Art

MUSIC
14-110 Music for the Listener
14-115 A History of American Popular Music (Non-Majors)
14-116 History of African American Music
14-117 History of Jazz
14-311 Music History I
14-312 Music History II
14-313 History of American Music

THEATRE
22-135 Introduction to the Theatre Experience
22-330 Modern Drama
22-431 History of Theatre I

LITERATURE OPTIONS

English courses numbered 06-220 through 06-238 and 06-331 through 06-360.

ACTION AND VALUES OPTIONS

PHILOSOPHY
15-330 Ethics (Action and Values)

THEOLOGY
19-310 Christian Action and Values

SOCIAL SCIENCE OPTIONS

POLITICAL SCIENCE
18-200 American National Government
18-210 State and Local Government

PSYCHOLOGY
26-100 General Psychology

SOCIOLOGY
20-100 Principles of Sociology

ECONOMICS
04-195 The American Economy
04-200 Basic Macroeconomics

MATHEMATICS OPTIONS

MATHEMATICS
13-115 College Mathematics
13-119 Intermediate Algebra
13-120 Mathematical Analysis
13-200 Calculus I
13-210 Discrete Mathematics
13-211 Calculus for the Life Sciences
13-240 Applied Calculus

MANAGEMENT DECISION SCIENCES
24-230 Finite Mathematics
24-240 Business Calculus

PSYCHOLOGY
26-303 Statistics for the Social Sciences

THEOLOGY REQUIREMENT OPTIONS

Students must take an introductory (100-level) course and an intermediate (200-level) course to satisfy the University’s General Education requirement. 19-100 or 19-106 is a prerequisite for any 200-level course.

SCIENCE OPTIONS

BIOLOGY
02-100 Introduction to Biology
02-106 Introduction to Environmental Science
02-107 Human Heredity
02-108 Introduction to Human Biology
02-110 General Biology I
02-122 Integrated Science II
02-250 Environmental Science for Educators

CHEMISTRY
03-105 Introduction to Organic and Biochemistry
03-106 Topics in Chemistry
03-107 Chemistry of Hazardous Materials
03-108 Chemistry and the Environment
03-109 Chemistry and Society
03-110 General Chemistry I
03-122 Introduction to Forensic Chemistry

PHYSICS
17-100 Elementary Laboratory Physics
17-106 Topics in Physical Science
17-110 Weather and Climate
17-120 Integrated Science I
17-200 College Physics I
17-210 General Physics I

AVIATION
46-201 Aviation Physics I
46-202 Aviation Physics II
47-250 Meteorology I
47-252 Meteorology II

Note: BSN students have specific science requirements not included in the listing above: 02-101 and 02-103 A&P