Natural Sciences (continued)

BIO-100  Introduction to Biology (Lab)
BIO-104  The Changing Natural Environment
BIO-109A*  FYE: Alien Invasions of Chicago (Lab)
BIO-199  Topics in Teaching Middle School Biology (Lab)  MSTQE Restricted
BIO-201  General Biology I (Lab)
BIO-202  General Biology II (Lab)
BIS-110  Introduction to Biology for Educators (Lab)  MSTQE Restricted
CHEM-103  Chemistry and Society
CHEM-108  Chemistry Concepts for Educators (Lab)  MSTQE Restricted
CHEM-109*  FYE: One Hundred Years of Public Health in America
CHEM-110  Chemical Concepts (Lab)
ENV-101  Introduction to Environmental Science (Lab)
ESCI-109*  FYE: Chicago Rocks! Geology in the City
ESCI-109**  FYE: Chicago’s Muddy Waters: Environmental Geology (Lab)
ESCI-121  Introduction to Earth Science (Lab)
ESCI-123  Environmental Geology
ESCI-211  Physical Geology (Lab)
PMT-109*  FYE: Chicago Body Works
PHYS-103  Intro to Astronomy
PHYS-108  Physics Concepts for Educators (Lab) MSTQE Restricted
PHYS-110  Physics in Everyday Life (Lab)
PHYS-201L  University Physics With Lab I
PHYS-207L  University Physics With Lab II
ZHN-104  Honors Introduction to the Sciences

Humanities

Choose at least two courses (9 hours) from the following list. No more than two courses from any department may be used to complete the Humanities requirement. This includes transfer courses.

NOTE: No more than two foreign language courses may be used to fulfill this requirement.

ARAB-101  Arabic I
ARAB-102  Arabic II
ARAB-203  Arabic III
ARAM-101  Aramaic Language I
ARAM-102  Aramaic Language II
BLAW-109*  FYE: Professionalism, Ethics, Law and Chicago Scandals
CHIN-101  Chinese I
CHIN-102  Chinese II
CHIN-201  Chinese III
CHIN-202  Chinese IV
CMCT-100  Introduction to Communication
ENGL-109A*  FYE: Chicago’s Literary Diversity: Reading the Neighborhoods
ENGL-109B*  FYE: Reading and Writing the Literary and Political Landscapes of Chicago
ENGL-109C*  FYE: Drama and Diversity in Chicago
ENGL-109D*  FYE: Windy City Words: Ethnolinguistic Chicago
ENGL-109E*  FYE: Your Chicago: Write On!
ENGL-201  The World of Poetry
ENGL-202  The World of Drama
ENGL-203  The World of Fiction
ENGL-203A  The World of Creative Nonfiction
ENGL-205  Literatures and Literatures
ENGL-206  The Bible as Literature
ENGL-209A  Red Scare: Literature of the McCarthy Era
FREN-101  Beginning French I
FREN-102  Beginning French II
FREN-201  Intermediate French I
ITAL-101  Italian I
ITAL-102  Italian II
ITAL-103  Italian III
JPN-101  Japanese I
JPN-102  Japanese II
JPN-103  Japanese III
JPN-104  Japanese IV
KDR-101  Korean I
KDR-102  Korean II
KDR-103  Korean III
LING-109*  FYE: Language and Diversity in Chicago
LING-110  Lingo/ The Study of Words
LING-120  Language and Human Behavior
PHIL-101  Argument and Reasoning
PHIL-102  Introduction to Philosophy
PHIL-213  Ethics
PHIL-250  Ethics in Science and Research
POL-101  Polish I
POL-102  Polish II
POL-103  Polish III
PORT-101  Portuguese I
PORT-202  Portuguese II
PORT-203  Portuguese III
SPAN-101  Beginning Spanish I
SPAN-102  Beginning Spanish II
SPAN-109*  FYE: Chicago’s Latin@ Cultures
SPAN-201  Intermediate Spanish I
SPAN-211  Spanish for Spanish Speakers II
SWAH-101  Swahili I
SWAH-201  Swahili II
TESL-109A*  FYE: Peace Spokes: Helping Immigrants Communicate
WGS-101  Intro to Women’s, Gender, & Sexualities
ZHN-192  Honors Introduction to the Humanities

Math/Quantitative Reasoning (minimum grade of “C” is required)

Choose at least one course, a minimum of 3 credit hours. In addition to the courses listed below, any three-hour college-level MATH course beyond Intermediate Algebra meets this requirement. Consult the NEIU Academic Catalog for a list of majors and minors which automatically satisfy this distribution requirement.

MATH-108  Basic Mathematical Reasoning 2
MATH-111B  Stretch II: Statistics in Daily Life
MATH-112  Statistics in Daily Life
MATH-113  Quantitative Reasoning
MATH-141  College Math I
MATH-148B  Stretch II: Math for Elementary Teachers I
MATH-149  Math for Elementary Teachers I
MATH-163  Mathematical Modeling w/Elem Functions Business
MATH-173  College Algebra (or 173W College Algebra & Math Enrichment Workshop)
MATH-175  Trigonometry
MATH-177  Elem Functions Science/Math
MATH-273  Statistics with Applications
MNTG-351  Data Visualization And Management
MNTG-352  Model-Based Decision Making
MNTG-353  Supply Chain Analytics
PSCY-302  Statistics and Research Methods II
SOC-339  Introduction to Social Statistics (formerly SOC 212)