NAME

CORE CURRICULUM

CORE AREA I. Required Freshmen Component (Take 1 in each subcategory)
  ( ) Interdisciplinary/Integrative
  ( ) Research & Writing
  ( ) Literary Classics

CORE AREA II. Religious & Philosophical Inquiry (Take 1 in each subcategory)
  ( ) Religious Traditions
  ( ) Philosophy

CORE AREA III. Language or Literature (Take only 1)
  ( ) Language/Literature

CORE AREA IV. Civic Responsibility & Historical Understanding (Take 1 in each subcategory)
  ( ) U.S. History or American Government
  ( ) European or World History

CORE AREA V. Scientific, Quantitative & Critical Reasoning (Take 1 in each subcategory)
  ( ) Natural Science w/ lab
  ( ) Math/Comp Systems

CORE AREA VI. Arts Encounter (Take only 1)

CORE AREA VII. Analysis of Indv & Society (Take 2)

CORE AREA VIII. Global Awareness, Responsibilities, Religions, Cultures and Politics (Take 2)

CORE AREA IX. Any Course from Categories II-VIII (Take 1)

CORE AREA X. Mercyhurst Senior Capstone
  ( ) Ethics

1) Research & Wiring and Mathematics must be taken in the first year.
2) Applied Ethics or Social Ethics must be taken during senior year.
3) A minimum of 121 credits are required to graduate.

** All students MUST take at least 2 Religious Studies Courses - one from Core Area II and an additional Religious Studies course from any other Core Area **excluding Core Area X (Senior Capstone)

MAJOR - MATHEMATICS

( ) MATH 170 Calculus I
( ) MATH 171 Calculus II
( ) MATH 150 Linear Algebra
( ) MATH 233 Calculus III
( ) MATH 240 Differential Equations
( ) MATH 245 Geometry
( ) MATH 250 Numerical Methods
( ) MATH 265 Transition to Advanced Mathematics
( ) MATH 280 Modern Algebra
( ) MATH 291 Statistical Analysis
( ) MATH 370 Advanced Calculus
( ) MATH 400 Topics in Mathematics * may be repeated

MINOR - MATHEMATICS

( ) MATH 150 Linear Algebra
( ) MATH 170 Calculus I
( ) MATH 171 Calculus II
( ) MATH 233 Calculus III

Take Four (4) courses from the following:

( ) MATH 240 Differential Equations
( ) MATH 245 Geometry
( ) MATH 250 Numerical Methods
( ) MATH 265 Transition to Advanced Mathematics
( ) MATH 280 Modern Algebra
( ) MATH 291 Statistical Analysis
( ) MATH 370 Advanced Calculus
( ) MIS 126 Programming I
( ) PHYS 201/203 General Physics I & Lab
( ) PHYS 202/206 General Physics II & Lab
( ) MATH 400 Topics in Mathematics * may be repeated