### CORE CURRICULUM

#### COMMON CORE

- American History
- Arts Appreciation
- College Writing I
- College Writing II
- European or World History
- Mathematics
- Natural Science
- Philosophy
- Religious Traditions
- Western or World Classics

#### DISTRIBUTION CORE

- Behavior/Social Science (3 credits)
- Behavior/Social Science (3 credits)
- Ethics
- Humanities
- Mathematics/Natural Sciences
- Religious Studies
- World Perspectives (3 credits)
- World Perspectives (3 credits)

### DEGREE REQUIREMENTS

**MINOR: COMPUTER SYSTEMS**

1. MIS 110 Advanced Computer Applications
2. MATH 109 Statistics
3. MIS 126 Programming I or MIS 125 Visual Basic Programming I
4. MIS 140 Computer Operations
5. MIS 260 Networks
6. MIS 302 Information Systems Analysis & Design
7. MIS 350 Data Base Management
8. One of the Following
   - A Second Programming course
   - MIS 180 Operating Systems/Linux

1) College Writing I, College Writing II and Mathematics must be taken in the first year.
2) Behavior/Social Sciences—Choose courses from two different depts; one must be taken in first year.
3) Mathematics/Natural Sciences courses taken from Distribution Core must differ from the Mathematics/Natural Sciences courses taken from Common Core; the second Natural Sciences must be taken from different dept.
4) World Perspectives: one must be non-Western.
5) Applied Ethics or Social Ethics must be taken during senior year.
6) 120 credits are required for graduation. See the College Catalog for complete details concerning graduation requirements.

9/08