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### CORE CURRICULUM

#### COMMON CORE

1. ( ) American History
2. ( ) Arts Appreciation
3. ( ) Research & Writing
4. ( ) European or World History
5. ( ) Mathematics
6. ( ) Natural Science
7. ( ) Philosophy
8. ( ) Religious Traditions
9. ( ) Western or World Classics

#### DISTRIBUTION CORE

10. ( ) Freshman Interdisciplinary Course
11. ( ) Behavior/Social Science (3 credits)
12. ( ) Behavior/Social Science (3 credits)
13. ( ) Ethics
14. ( ) Humanities
15. ( ) Mathematics/Natural Sciences
16. ( ) Religious Studies
17. ( ) World Perspectives (3 credits)
18. ( ) World Perspectives (3 credits)

### MINOR-MATHEMATICS

1. ( ) MATH 170 Calculus I
2. ( ) MATH 171 Calculus II
3. ( ) MATH 233 Calculus III
4. ( ) MATH 150 Linear Algebra
5-8. FOUR courses from the following:
   5. ( ) MIS 126 Programming I
   6. ( ) MATH 240 Differential Equations
   7. ( ) MATH 245 Geometry
   8. ( ) MATH 250 Numerical Analysis
9. ( ) MATH 265 Transition to Advanced Mathematics
10. ( ) MATH 280 Modern Algebra
   11. ( ) MATH 291 Statistical Analysis
   12. ( ) MATH 370 Advanced Calculus
   13. ( ) PHYS 201 General Physics I
   14. ( ) PHYS 203 General Physics II

1) Research & Writing 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 gradations requirements.

5/25/2010