## PHILOSOPHY MAJOR 2011-2012

This checklist is for reference only. Please see the College Catalog and check with your major adviser or department chair to assure compliance with graduation requirements.

## Note: Pre-requisites in parentheses

I. At least 44 credit-hours in Philosophy, as specified in a., b., \& c. below.
 a. Required Core Courses ( 32 credit-hours):

PHIL 101 Introduction to Philosophy
or
PHIL 120 Introduction to Ethics
PHIL 215 Critical Thinking \& Philosophical Writing
PHIL 300 History of Western Philosophy: Ancient \& Medieval (one course in PHIL
PHIL 301 Hisotry of Western Philosophy: The Modern Period (one course in PHIL)
PHIL 380 Philosophy Topics \& Thinkers (two courses in PHIL)
PHIL 430 Ethical Theories (two courses in PHIL)
PHIL 493 St. Mary's Project (PHIL 492) (see section d., below)
PHIL 494 St. Mary's Project in Philosophy (PHIL 380) (see section d., below)
b. Upper-division electives: 8 credit-hours chosen from any 300- or 400-level Philosoph courses. A student must take at least one non-Western philosophical/religious tradition course.


Course 1:
Course 2:
NOTE: courses used to satisfy requirements in section a. (above) may not be used to sat upper-division elective credit.
c. Additional elective courses: 4 credit-hours chosen from any 300- or 400-level Philoso or Religious Studies courses.
Course 1:
NOTE: any course not used to satisfy requirements in section $a$. or b. (above) may be us to satisfy additional elective credit, as approved by adviser.
d. Students who complete an interdisciplinary SMP of which only 4 semester-hours con: PHIL 493/494 must complete 4 credit-hours chosen from any 300- or 400-level Philosophy courses.
PHIL 493 St. Mary's Project in Philosophy or
Course 1:
PHIL 494
St. Mary's Project in Philosophy
Students who complete an SMP entirely outside of PHIL 493/494 must complete 8 addi credit-hours chosen from any 300-400-level philosophy courses in addition to the standard courses that satisfy the requirements of the philosophy major.


Course 1:
Course 2: $\qquad$
isfy
phy
ed
sist of
tional

