ENVIRONMENTAL STUDIES PROGRAM PLANNER  
Effective for Students Entering Fall 2008

CORE REQUIREMENTS

CORE 100  CORE 110  CORE 115 or 116
CORE 131 or 133  CORE 18*  CORE 140 OR 141-146
CORE 15*  CORE 19*
CORE 16
CORE 17
CORE 250-259  CORE 260-269 (Recommended 264, See Below)
CORE 280  CORE 282 (See Below)

MAJOR REQUIREMENTS

Freshman Fall:  ECON 112 – Principles of Economics: Micro (3 credits)
                CS 101 – Computing Skills: Sciences (1 credit)
Freshman Spring: ENST 101 – Introduction to Environmental Science I (4 credits)
                MATH 128 – Introduction to Statistics and Data Analysis (4 credits)
Sophomore Fall:  ENST 201 – Environmental Science I (4 credits)
                SOC 212 – Social Problems (3 credits)
                ENST 202 – Environmental Science II (4 credits)
Sophomore Spring: ENST 260 – Environmental Law (3 credits)
                 ENST 282/CORE 282 – Environmental Ethics (3 credits)
Junior Fall:  ENST 310 – Computer Modeling in Bio. & Env’tl Sci (2 credits)
             SOC 312 – Dynamics of Population (3 credits)
Junior Spring: ENST 320 – Risk Management/Analysis (1 credit)
               ENST 330 – Intro to Geographical Information Systems (3 credits)
               ENST 370 – Environmental Studies Seminar (1 credit)
Senior:  ENST 490 or 499 – Independent Study or Internship (3 credits)
         ENST 452 – Environment Policy (3 credits)
         ECON 491 – Economics of Women, Poverty, & Env’t (3 credits)

Six from the list below (recommended class standing when taking):

Sophomore:
ENST/HCA 211 – Principles of Epidemiology (3 credits)
BIO 214 – Microbiology for the Health Sciences (4 credits)
ENST 350 – Religions & Environmental Stewardship (3 credits)
PS 232 – Public Administration (3 credits)

Junior:
CORE 264 – Christian Social Ethics: Ecology (3 credits)
SOC 310 – Cultural Anthropology (3 credits)
PS 352 – Policy Analysis (3 credits)
SOC 403 – Urban and Community Studies (3 credits)

Senior:
ECON/IB 356 – Economic Development & International Geography (3 credits)
ENST 401 – Special Topics (3 credits)
BIO 430 – Ecosystems (4 credits)
HCA 211 - Principles of Epidemiology (3 credits)

Electives:


