

Ecosystem Science and Conservation
 Curriculum Planning Guide
 2009-2010

Name _____

Concentration: _____

Toolkit Description: _____

Core Courses (4 courses, ≥ 12 credits)

Course Number	Title	Semester	Credits
_____	Conservation Biology <i>or</i> Ecosystem Mgt*	_____	_____
_____	NS: _____	_____	_____
_____	NS: _____	_____	_____
_____	SS: _____	_____	_____

Tool Courses (4 courses, ≥ 12 credits a maximum of 3 credits can be counted per course)

Course Number	Title	Semester	Credits
_____	App. Data Analy. Environ. Sci. (ENVIRON 210)	_____	_____
_____	Primary: _____	_____	_____
_____	Primary: _____	_____	_____
_____	Secondary: _____	_____	_____

Specializing Electives (3 courses, ≥ 9 credits)

Course Number	Title	Semester	Credits
_____	NS: _____	_____	_____
_____	SS: _____	_____	_____
_____	_____	_____	_____

Additional Electives

Course Number	Title	Semester	Credits
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

* ESC program chair will provide alternatives to ENVIRON320 if course is not offered

Prerequisites:

Prerequisite	Met pre-Admission	Taken at NS*	Semester/Year
Calculus			
Statistics			
Computer savvy			
Ecology			

* *Note:* prerequisites must be completed during the first year of study. Courses taken to meet these requirements cannot be counted toward the 48 credits required for the MEM degree.

Additional Program Requirements

Professional Skills Modules

Public Speaking (date): _____ Graphical Design (date): _____

Program-sponsored Sessions

Pre-internship proposal sessions: _____

Post-internship proposal defense: _____

ENVIRON 398.03 Seminar (enroll *every* semester): _____

Attendance at MP symposium: 1st yr _____ 2nd yr _____

Symposium Presentation (date): _____

Master's Project:

ENVIRON 399: Semester(s) _____ Credits _____

Project title: _____

Total credits (including MP and MP symposium): _____

Certification of Completion:

Faculty Advisor Signature _____ Date _____

Faculty Advisor Name

* *ESC program chair will provide alternatives to ENVIRON320 if course is not offered*