

Program of Study for Direct Admit Doctoral Students

Student's Name _____

Area of Specialization _____

Dissertation Topic _____

Interdisciplinary Requirement (list course name and number, university, and credit hours; see ENRGP Handbook 3.8.1 for details)

Ecology _____

or

Social Science _____

Core Courses **Credits earned**

ENR 8980 ENR Seminar (must be taken every Autumn & Spring until Candidacy Exam is passed) 5

ENR 8785 Research Paradigms (offered odd years in Spring) 3

Credit subtotal 8

Area of Specialization Courses (minimum of 27 credits)

Course subject	Course Number	Course Title	Credits earned
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Methodology Courses (minimum of 15 credits)

Course subject	Course Number	Course Title	Credits earned
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____
_____	_____	_____	_____

Credit subtotal

ENR 8998 Research Credit Credits earned 30

Total Program Credit (minimum of 80 credits) **Total credits earned**

Signatures required on back of form

Committee Members

Office use only

Advisor			
Print Name	Signature	M or P Status	Graduate Program
Committee Member			
Print Name	Signature	M or P Status	Graduate Program
Committee Member			
Print Name	Signature	M or P Status	Graduate Program
ENRGP Representative*			
Print Name	Signature	M or P Status	Graduate Program
Additional Committee Member			
Print Name	Signature	M or P Status	Graduate Program

* The ENRGP Representative is selected by the student and advisor in addition to the three core committee members and will stay on the committee through the candidacy examination. This person must be a member of the Environment and Natural Resources graduate faculty and shall be a full, voting member of the student's Advisory/Examination Committee. The Program Representative should be a faculty member who can contribute to the student's research, but also remain objective and insure that graduate program and Graduate School rules and procedures are adhered to as the student prepares for candidacy. See the ENRGP Handbook section 3.7 for more information.

Date submitted to GSC

Chair, ENR Graduate Studies Committee

Date