## **Ecological Sciences and Engineering Interdisciplinary Graduate Program Graduate Research and Candidate Registration Form**

Last Name	First Name	Middle Initial
PUID	Term (Fall, Spring, Summer)	Year

Research Registration Information					
Add/ <u>D</u> rop/ <u>M</u> odify	<b>CRN</b> (Found in Course Catalog)	Subject (Department)	Course # MS 69800 PhD 69900	Credit Hours	

Research Expectations	
Enrollment in research credits entails an expectation of reasonable progress in scholarly research.	
Advisors must fully discuss these specific expectations with the student at the time of registration.	
Please provide a description of those expectations below.	
Research expectations include:	✓ all that apply
Conduct research on prior work related to the primary subject of the research	
project	
Conduct field and/or laboratory research at a level consistent with a professional	
research position	
Contribute to the written and oral dissemination of research findings	
Additional specific expectations described below:	

Candidate for Graduation					
Please only select the appropriate CAND Course if you expect to graduate at the end of the term.					
CAND Course CAND Course Descriptions		✓ only one			
CAND 99100 - Regular Candidate	Registered for research, will defend and deposit.				
CAND 99200 - Degree Only	Needs to deposit only, already defended.				
CAND 99300 - Exam Only	Needs to complete final exam and deposit.				

By signing below to register for research credits and/or candidate type, the student acknowledges agreement with the expectations set and noted above by the faculty member. If the student's progress is acceptable based on the expectations noted above for the semester, the student will receive a satisfactory grade for this term's research. If the student's progress is unacceptable based on the expectations noted above, the student will receive an unsatisfactory grade for this term's research.

Student Name (Printed)		Advisor/Instructor Name (Printed)		
Student Signature	Date	Advisor/Instructor Signature	Date	