

# DIVISION OF GEOLOGICAL AND PLANETARY SCIENCES

## Application for Approval of Candidacy

Name: \_\_\_\_\_ Academic Advisor: \_\_\_\_\_

Major Field: ENVIRONMENTAL SCIENCE & ENGINEERING Thesis Advisor: \_\_\_\_\_

Minor Field: \_\_\_\_\_

Admission Date: \_\_\_\_\_ Date Submitted: \_\_\_\_\_

**Graduates must complete at least 135 units of graduate course work before the end of their 3<sup>rd</sup> year.**

a. Division Courses: ESE 101 and ESE 150 abc

Course #	Instructor	Brief Title	Grade	Units
ESE 101		Current problems in ESE		3
ESE 150 a		ESE Seminar		1
ESE 150 b		ESE Seminar		1
ESE 150 c		ESE Seminar		1

b. 54 units in core courses (18 units each): Environmental Biology( ESE/Ge 148c, ESE/Bi 166, Ge/ESE 170), Environmental Chemistry (ESE 142, ESE/Ge/Ch 171, ESE/Ch/Ge 175a), Environmental Physics (ESE/Ge 148ab)

Course #	Instructor	Brief Title	Grade	Units
				9
				9
				9
				9
				9
				9

c. Additional classes in ESE or related to make up difference. (not more than 42 units in reading/and or research ESE100, 200, 300)

Course #	Instructor	Brief Title	Grade	Units

d. Equivalent Experience

Course #	Instructor	Brief Title	Grade	Units
Ge 108		Applications of Physics to the Earth Sciences		
ACM/ESE 118		Methods in Applied statistics and Data Analysis		

Signatures:

Thesis Advisor: \_\_\_\_\_

Date: \_\_\_\_\_

Academic Advisor: \_\_\_\_\_

Date: \_\_\_\_\_

Environ. Science & Engineering Option Representative: \_\_\_\_\_

Date: \_\_\_\_\_

(Attach copy of memo from student's proposition committee.)