## GRADUATE COMMITTEE STATUS REPORT

## Division of Ecology and Evolution

Name of student:					
Date of matriculation:		Number of years in program:			
Degree objective:	MS (Thesis)	MS (Plan 2)	PhD		
Meeting objective:	_ Yearly meeting	Oral qualifier			
Meeting summary from student's program director, major advisor, or committee chair:					
Committee recommendations:					

The attached status report is the result of a meeting with my Advisory Committee held on \_\_\_\_\_.

Student's signature

When this form is completed and signed by all parties, please return to the Graduate Coordinator

## **GRADUATE COMMITTEE SIGNATURES**

Committee Chair & Graduate Chair	Committee Members Present	Committee Members Not Present
Committee Chair's Signature - Date	Print Name - Initialize - Date	Print Name
	Print Name - Initialize - Date	Print Name
	Print Name - Initialize - Date	Print Name
	Print Name - Initialize - Date	Print Name

## **Recommended Time Table for Ecology and Evolution Division**

**PhD Students** 

**First Year** Required courses: BIOL 6317 (Biometry)

Graduate elective courses and Population Biology seminar

Choose research lab and start graduate research

**Second Year** Graduate research

Graduate elective courses & graduate seminar

Qualifying exam written and oral exams by the end of the Spring semester

Third Year Graduate research

and After Graduate elective courses as needed

Graduate seminar courses at least once per year Graduate committee meeting held once a year

Submission of Dissertation and defense in the last semester

**MS Thesis Students** 

**First Year** Required courses: BIOL 6317 (Biometry)

Graduate elective courses & Population Biology seminar

Choose research lab and start graduate research

**Second Year** 

and After Graduate research

Graduate elective courses as needed

Graduate seminar courses at least once per year Graduate Committee meeting held once a year

Submission of Thesis and defense in the last semester