

## PROGRAM OF STUDY FOR BS/MS DEGREE IN BIOLOGY

Student Name:

Date Form Submitted:

Student ID:

Expected grad year:

### Undergraduate science requirements

Requirement	Course Title	Number	Credits	Year/Semester
	Gen Bio I & II (usually AP credit)		8	
	Gen Chemistry I & II		8	
	Organic Chem I & II		8	
	Calculus I & II		6	
	Physics I & II		8	
	Genetics	BIO 3351	3	
Adv. Bio				
Adv. Bio				
Adv. Bio				
Research, 1 <sup>st</sup> year	Independent Study	Bio 6401	1	
Research, 1 <sup>st</sup> year	Independent Study	Bio 6402	1	
Research, 2 <sup>nd</sup> year	Independent Study	Bio 6403	1	
Research, 2 <sup>nd</sup> year	Independent Study	Bio 6404	1	
Total (≥ 59 credits, including ≥ 27 undergrad bio)				

### Graduate biology requirements

Requirement	Course Title	Number	Credits	Year/Semester
	Research Prospectus	Bio 8920	1	
	Research Prospectus & Thesis	Bio 8910	1	
	Thesis Direction, 3 <sup>rd</sup> Fall	Bio 9301	1	
	Thesis Direction, 3 <sup>rd</sup> Spring	Bio 9302	1	
	Thesis (or Directed) Research, 4th Fall		2	
	Thesis Research, 4th Spring	Bio 9007	2	
	Thesis Research, 5th Fall	Bio 9008	3	
	Thesis Research, 5th Spring		4	
Grad. Bio				
Grad. Bio				
Grad. Bio				
Grad. Bio				
Grad. Bio				
Grad. Bio				
Total (≥ 42 credits, including ≥ 26 course credits and 16 research credits)				

### Biology area requirements fulfilled?

Cell/Molecular

Organismal

Population/Evolution

Advisory Committee Signatures:

\_\_\_\_\_, Thesis Mentor  
\_\_\_\_\_  
\_\_\_\_\_

*The student should submit copies of the completed form to the Chair of Biology Graduate Committee and the Director of the BS/MS Program who, after checking the Program of Study for consistency with all requirements for the degree, will place the form in the student's permanent file.*