## Rutgers University – Camden Undergraduate Biology



## **Required Course Plan Form**

STUDENT	INFORMATION					
Student Name:		Signature:			Date:	
Advisor:		Signature:			Date:	
BASIC CO	URSES					
Review by Advisor	Courses		Minimum Credits	Course Number	Completed Credits <sup>1</sup>	Completed year/semester
	General Biology I with a lab <sup>1</sup>		4	120:101,107		
	General Biology II with a lab <sup>1</sup>		4	120:102,108		
	Calculus <sup>2</sup>		3	640:130 or 121		
	Principles and Practices of Quantitative Biology <sup>3</sup>		3	120:283		
	Chemical Principles I with a la	ab	4	160:115, 125		
	Chemical Principles II with a I	ab	4	160:116,126		
	Organic Chemistry I with a lat	b <sup>4</sup>	5	160:335,336		
	General Physics I		4	750:203/131/133		
	General Physics II		4	750:204/132/134		
	Principles and Practices of Biological Research <sup>5</sup>		3	120:295		
ELECTIVE	COURSES WITH A LAB (3 C	cou	RSES) <sup>6</sup>			
Review by Advisor	Courses		Minimum Credits	Course Number	Completed Credits	Completed year/semester
ELECTIVE	COURSES (4 COURSES)					
Review by Advisor	Courses		Minimum Credits	Course Number	Completed Credits	Completed year/semester

SENIOR WRITING							
Review by Advisor	Courses	Minimum Credits	Course Number	Completed Credits	Completed year/semester		

The following course requirements are for students seeking to receive BS in Biology with Thesis Honor recognition.

THESIS HONORS <sup>7</sup>						
Review by Advisor	Courses	Minimum Credits	Course Number	Completed Credits	Completed year/semester	
	Special Problems in Biology	3	120:491			
	Special Problems in Biology	3	120:492			
	Senior Thesis I	3	120:498			
	Senior Thesis II	3	120:499			

<sup>&</sup>lt;sup>1</sup> Students are required to take Gen Bio I and II, and a 'C' or better grade is required for taking Biology electives.

- Students must co-register with Biology Seminar, and are required to present a seminar.
- Students must take it for the letter grade, not pass/fail grade.
- Students must take it for at least three credits (minimum 9 hrs lab work per week).
- Only one course (50:120:491) will be counted toward the Biology elective lab course requirement.

<sup>&</sup>lt;sup>2</sup> Calculus for Life Sciences or Unified Calculus.

<sup>&</sup>lt;sup>3</sup> PPQB course will be offered in Fall semester only. Any statistics course with a course number 200 or above is acceptable in replacement of PPQB. However, it is advised for Biology major students to take PPQB; recommended sequence of courses for sophomores is PPQB (fall) followed by PPBR (in the following spring). PPBR is offered both in spring and in fall semester.

<sup>&</sup>lt;sup>4</sup> Organic Chemistry II with a lab (160:339,340) is not required for the Biology Major. However, Organic Chemistry II with a lab (160:339,340) is required for the admission of medical professional schools. Students planned to apply Medical Schools or Physician's Assistance schools should plan to take them either in the second semester of sophomore or in the senior year.

<sup>&</sup>lt;sup>5</sup> This course is a prerequisite for all electives with a lab. Students are recommended to take the course in the second semester of sophomore year. All transfer students are required to take the course within one year after transfer into Rutgers University-Camden.

<sup>&</sup>lt;sup>6</sup> Special Problems in Biology (50:120:491,492) can be used toward the elective laboratory requirement for the degree. To use the Special Problems in Biology toward the Biology elective lab requirement, the following condition has to be met:

<sup>&</sup>lt;sup>7</sup> Taking Special Problems in Biology (50:120:491,492) in two consecutive semesters is required for taking the Thesis Honor course.