Biology Department Undergraduate Major Worksheet

Bring this sheet and a transcript for all advising sessions!

Email: biology_advisement@ brooklyn.cuny.edu with EMPLID and subject line

NAME(Last, First):	 EMPLID:	

BA in Biology

I. Required Courses:

Course #	Alternate	Course Name	Prerequisites	CR	Grade
Math 1201	(Psych 3400)	Calculus I		4	
		(Statistical Methods)	Psychology 1000	4	
Chem 1100	Chem 1050 + 2050	Gen. Chem I		5	
Chem 3511		Orgo I or Orgo			
+ 3512	Chem 2500	for Health	Gen Chem and	5	
		Professions	Chemistry 2110		
Biol 1001		Gen Bio I	Math 1006 or Chemistry	4.5	
			1100 or 1050 or 1040		
Biol 1002		Gen Bio II	Biol 1001	4.5	
Biol 3003		Microbiol	Biol 1001,1002	3	
Biol 3004		Microbiol lab	Biol 1001,1002,	2	
			3003 (co or pre-		
			requisite)		
Biol 3011		Genetics	Biol 1001,1002, 3003	3	
Biol 3006	Biol 3007W	Evolution	Biol 1001, 1002, 3011	3	

II. Advanced Electives:

8 CR in advanced electives from courses numbered in 2000, 3000, 4000, or 5000 series as listed on the back of this sheet. Note: only one research course can be counted (Biol 5001-5003W or 5010-5014W).

Course #	Course Name	CR	Grade

III. At least one course must be a Writing-intensive Biology course — "W" designation.

IV. BA degree Chemistry Options:

Course #	Alternate	Course Name	CR
Chem 2100		Gen Chem II	5

Chem 3521 + 3522	Orgo II	5
------------------	---------	---

List of Electives

CR

		OIX
Biol 2001	Organismic Biology II, Zoology	3
Biol 2002 OR	Animal Form and Function	2
	Laboratory	
Biol 2002W	Animal Form and Function Laboratory (writing intensive)	3
Biol 2010	Advanced Cell and Molecular Biology	3
Biol 2020	Neurobiology	3
Biol 3020	Behavioral Neuroendocrinology	3
Biol 3030W	Scientific writing (writing intensive)	3
Biol 3083	Principles of Ecology	3
Biol 4001	Field Studies in Botany	3
Biol 4010W	Macromolecular Structure and Bioinformatics (writing intensive)	3
Biol 4011	Molecular Biology of Development	3
Biol 4012	Medical Microbiology	3
Biol 4013	Principles of	3
	Immunology	
Biol 4022	Biotechnology of Algae	3
Biol 4024W	Cancer Biology (writing intensive)	3
Biol 4025	Molecular Phytogenetics and	3
	Evolution	
Biol 4026	Global Bacterial, Protozoan and Viral Killers	3
Biol 4027	Human Microbiome	3
Biol 5000	Imdependent Library research	2
Biol 5001 OR	Laboratory research I	3
Biol 5003W OR	Laboratory research (writing intensive)	3
Biol 5010 OR	Independent Laboratory research I	3
Biol 5014W	Honors Laboratory research in Biology (writing intensive)	3
Biol 5020	Special Topics	3
Chem 4581	Biochemistry II Lectures	3
ļ	-	