### **BIOLOGY AND BIOTECHNOLOGY MAJOR**

Nan	e:				Class Year:	
Advi	sor:				2 <sup>nd</sup> Major:	
NOT	ES: Minimum total academic credit = 1				CHEMISTRY (5/3 units) Course with prefix: CH	
	Residency Req.: Min. of 8 units mu		ted at WP	1	21	
	MANITIES AND ARTS REQUIREMENT (	2 units)			22	
	th Component lents must complete at least three themat	ically rolated	oourcoc n	rior to	23	<del>                                     </del>
	culminating Inquiry Seminar or Practicum				24   25	
	t one of the three courses should be at the			ou. 7 tt	_ 25	
	Course	Term	Grade	Units	<b>BIOLOGY AND BIOTECHNOLOGY</b> (10/3 units	s)
1				1/3	At least 2/3 unit of Biology and Biotechnology of	,
2				1/3	from each of three major divisions of biology (se	
3				1/3	Catalog, under Program Distribution Requireme	
4	HU 3900 or HU 3910			1/3	2/3 unit for each division may include courses fr	rom any lev
	adth Component				26 BB 10	
	ents must take at least one course outsid				27 BB 10	
	plete their depth component. To identify b	oreadth, cours	es are gro	ouped in	28 BB 2	
	ollowing manner.	D ENGLI M	1\		29 BB 2	
	t/art history, drama/theatre, and music (A	IR, EN/TH, MI	J);		30 BB 2	
	reign languages (SP, GN, AB, CN);	١.			31 BB 2	
	erature and writing rhetoric (EN, WR, RH story and international studies (HI, HU);	),			32 BB 3/4	
	nilosophy and religion (PY, RE).				33 BB 3/4	
	eption: May take all six courses in a foreig	ın language			34 BB 3/4	
5	petion. May take an objection in a foreig	in language		1/3	35   BB 4	<u> </u>
•	nanities Elective	l	1		Breadth Requirement (can double count with	n the BB c
6				1/3	Cell & Mol	
-			•		Cell & Mol	

DUVCICAL	<b>EDUCATION</b> (4	DE alacces = 1/2	/tion C
PHYSICAL	. EDUCATION (4	PF classes = 1/.	3 UNIT)

		1/12
7		1/12
,		1/12
		1/12

## SOCIAL SCIENCE (2/3 unit) ECON, ENV, GOV, PSY, SD, SOC, SS, STS and ID2050

8		1/3
9		1/3

### THE INTERACTIVE QUALIFYING PROJECT (1 unit)

10		1/3
11		1/3
12		1/3

# FREE ELECTIVES (1 unit)

	` ,		
13			1/3
14			1/3
15			1/3

# MATHEMATICAL SCIENCES, PHYSICS, COMPUTER SCIENCE, **ENGINEERING** (5/3 units)

Courses with prefix: MA, PH, CS, ES

BB 3040 or BB 4801 may count toward this requirement

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16			1/3
17			1/3
18			1/3
19			1/3
20			1/3

21		•		1/3
22				1/3
23				1/3
24				1/3
25				1/3

k must be taken raduate Course e BBT Major). The evel (1000 – 4000).

26	BB 10	1/3
27	BB 10	1/3
28	BB 2	1/3
29	BB 2	1/3
30	BB 2	1/3
31	BB 2	1/3
32	BB 3/4	1/3
33	BB 3/4	1/3
34	BB 3/4	1/3
35	BB 4	1/3

### courses above)

Cell & Mol	1/3
Cell & Mol	1/3
Organismal	1/3
Organismal	1/3
Environmental	1/3
Environmental	1/3

# **LABORATORY EXPERIENCE** (4/3 units)

Chosen from among the BB 2000 and 3000 level labs and the Experimental Biochemistry labs, CH 4150 and CH 4170. Only one Experimental Biochemistry lab may be used (either 4150 or 4170). You may not count both CH 4150 and any of BB 3516, 3518, or 3159. Likewise, you may not count both CH 4170 and any of BB 3512, 3518, and 3520.

36	BB 290_	1/6
30	BB 290_	1/6
37	BB 290_	1/6
31		1/6
38		1/6
30		1/6
39		1/6
39		1/6

# RELATED COURSES (1 unit) BB 3000/4000 level or

BCB: BCB 4002, BCB 4003, BCB 4004

CE/ChE: CE 3059, CHE 3301

CH: CH 2330, CH 3510, CH 4110, CH 4120 CH 4160

40		1/3
41		1/3
42		1/3

#### **MAJOR QUALIFYING PROJECT (1 unit)**

43		1/3
44		1/3
45		1/3