

Major Program: Biological Sciences

Name: _____

Concentration: General

ID#: _____

Program Code: SBL1UG

Expected Graduation Term: _____

Major Requirements

Course Number	Credits (53-59)	Course Status Code M, R, P, WVD, SUB*
BL 1010	4	
BL 1020	4	
BL 2100	3	
BL 2200	3	
BL 3190	3	
BL 3400	4	
BL 4510/ or BL4000/4001 and BL4530	2 2+	
CH 1150	3	
CH 1151	1	
CH 1153	1	
CH 1160	3	
CH 1161	1	
CH 2410	3	
CH 2411	1	
CH 2420	3	
CH 2421	2	
MA 1135 OR (MA 1161 and MA 2160)	4 / 9	
PH 1110 & PH 1111 & PH 1210 & PH 1200 OR PH 2100 & PH 1100 & PH 2200 & PH 1200	3 1 3 1 3 1 3 1	
Credits Subtotal		

Take a minimum of one course with laboratory from the following:
BL 2010 and BL2011, BL2020 and BL2021, BL2160, BL2170, BL2210

Take at least one laboratory course from either of the following two lists (cellular or organismal)
Cellular- Take a minimum of 6 credits from the following list of cellular courses (courses may not be counted in more than one section):
Labs: BL3210, BL4820, BL4840
Non-labs: BL3220, BL3300, BL3640, BL4002, BL4010, BL4020, BL4030, BL4035, BL4370, BL4380

Organismal- Take a minimum of 6 credits from the following list of organismal courses (courses may not be counted in more than one section):
Labs: BL3230, BL3780, BL4090, BL4430, BL4455, BL4440, BL4450, BL4550, BL4720, BL4730
Non-labs: BL3010, BL3070, BL4033, BL4140, BL4465, BL4640

Use the following courses to complete 17 credits of Biology courses (courses may not be counted in more than one section):
BL2010, BL2011, BL2020, BL2021, BL2210, BL2160, BL2170, BL2940, BL3010, BL3070, BL3210, BL3220, BL3230, BL3300, BL3640, BL3780, BL3970, BL4002, BL4010, BL4020, BL4030, BL4033, BL4035, BL4042, BL4052, BL4062, BL4090, BL4140, BL4220, BL4370, BL4380, BL4430, BL4440, BL4450, BL4455, BL4465, BL4520, BL4550, BL4640, BL4720, BL4730, BL4810, BL4820, BL4830, BL4840, BL4995, BL4120, BL4461

Credits Subtotal

Concentration Requirements

Course Number	Credits (17-21)	Course Status Code M, R, P, WVD, SUB*
BL 1580	1	
BL 4470 OR MA2720	4	

