BS – Ecology Major Suggested Course Sequence

based on 2019-2020 catalog requirements

This Suggested Course Sequence is a potential plan for how to complete the major within four years. Please consult with a departmental faculty advisor for course advisement.

Year	Autumn Quarter	Winter Quarter	Spring Quarter	Any Quarter	Comments
1	BIO 1859 (1)*		MAT 2360		* Math Placement Test should be taken if you are at Math Level 0 or A at time of admission; Math Level B is a prerequisite for BIO 2102, BIO 2103 and
	BIO 2101 (5)	BIO 2102 or 2103 (5)**	BIO 2102 or 2103 (5)**		MAT 2360. Take calculus placement test
	CHM 1211 (5) CHM 1310 (5)	CHM 1212 (5) BIO 2101 (5)	BIO 2102 (5)**		in Autumn. ** BIO 2102 and 2103 can be taken in
	CHM 1310 (3)	CHM 1211 (5)	CHM 1212 (5)		either order
	CHM 1211 (5)	BIO 2101 (5)	BIO 2102 (5)**		Cities order
	C11W1 1211 (3)	CHM 1212 (5)	BIO 2102 (3)		
2	BIO 3310 (5)	BIO 4360 (5) CHM 1330 (5)	MAT 1221*	•10 credits of Advanced or Applied Ecology selected from: BIO 3302, 3303, 4810, 4815, 4825, 4835, or 4840	*MAT 1234/1235 is recommended for some post-graduate programs, instead of MAT 1221.
	BIO 2103 (5)			in years 2-4.**	**Plan ahead as these are primarily
	MAT 2360 (5)			•8 additional credits of Restricted	summer or inter-term courses. May be
	BIO 2103 (5)			electives in years 2-4 (see catalog for	applied toward Field Bio credits. Bio
	MAT 2360 (5)			course options)	4840 may be applied in this section or
				•8 credits of Quantitative Supporting in	Quantitative supporting section, but not
				years 2-4 (see catalog for course options)	both.
				•3 credits of Field Bio in years 2-4 (see	
				catalog for options). Courses from any	
				section may be used in this category.	
3	BIO 3325 (5)*		BIO 3453 (5)**	•BIO 3899 (1) any quarter	* BIO 3325 is offered both Aut and Win.
				•5 credits of Physiology Core selected	It is a pre-requisite for BIO 4330, which
				from: BIO 4413, 4415, 4418 or 4256	is only offered in Win.
				in years 3-4.	**May instead take BIO 4744 in summer
				• Capstone experience: 3 credits of	
				research: BIO 4978 (1) and 4979 (2) in	
				years 3-4 or BIO 4899 (must take twice, 2 cr total) in year 4.	
4		BIO 4330 (5)		• 5 additional credits from any upper-	
-		DIO 1330 (3)		division BIO course or any non-Bio	
				course listed as an elective	