

## Ecology & Evolutionary Biology (BS)

Name:	SID:	Date:
Catalog Yea	r Spring 2022	
General Education		undation Courses (33 units)
Foundation Composition ENGL 101 (3) ENGL 102 (3)	General Chemistry	
1 1	CHEM 151 or 141/143 or 161/163 (4) CHEM 152 or 142/144 or 164/164 (4)	
(ENGL 106; 3)	CHEIVI 152 <i>01</i>	142/144 0/ 164/164 (4)
ENGL 107 (3) ENGL 108 (3)	Organic Chemistry	
ENGL 109H (3)		or 242A (3)
Foundation Mathematics (Placement may require pre-		or 244A (1)
requisite coursework prior to completion of this requirement.)	CHEM 241B	or 242B (3)
MATH 122A + B (5) or MATH 125 (3) or	CHEM 243B	or 244B (1)
MATH 119A (4)	Lower Division	on Biology (3 units)
Second Language (2 <sup>nd</sup> semester proficiency)	Physics	<u>,</u>
		1 or 141 (4)
Intro to General Education UNIV 101 (1)	•	22 or 241 (4)
Exploring Perspectives (4 courses; 12 units)	Additional P	hysical Science (3)
Artist	Mathematic	s
Humanist	MATH 129 C	alc II or MATH 263 Biostats or
Natural Scientist	ECOL 379 (S)	Evidence-Based Med (3)
Social Scientist	Core Requir	rements (19 units)
	Introductory	·
<b>Building Connections</b> (3 courses; 9 units)	-	(4) ECOL 182R/L (4)
Course 1		Evolutionary Biology
Course 2		ECOL 335 (4; S)
Course 3	Ecology	
Capstone	ECOL 302 (4;	F)
UNIV 301 (1)	Maior electiv	ves (26 units) (Elective courses may only
_		one category below.)
Note: Up to three units in each of three courses (for 9 units	Genetics/MC	CB (3)
total) may be used to fulfill GE requirements while double- dipping with requirements in a major, pre-major, or minor.	Organismal (	8)
	EEB (12)	
Courses semester specific to fall (f), spring (s), or summer (ss) are indicated.		
are maneated.	Senior Indep	endent Study/Capstone (3)
University Requirements	Additional e	lective requirements
120 total units 42 upper division units	Lab compone	ent
2.00+ Cum GPA 2.00+ Major GPA	Writing emphasis	
30 UA units 18/30 UA major units	Field Compo	
56+ university units MCWA	•	ior electives, the physical science, and the
		pioloav requirement can be found at

eeb.arizona.edu.

Semester 1		Semester 2	
CHEM 151 or 141+143	4	CHEM 152 or 142+144 4	3
MATH 122A+B <i>or</i> MATH 125 MATH <i>or</i> 119A	3 – 5	MATH 129 <i>or</i> MATH 263 or ECOL 379*	
ENGL 101	3	ECOL 182R + ECOL 182L 4	
UNIV 101	1	ENGL 102 3	
EP or BC GE	3 – 6	Total 14	
Total	14 – 17		
Semester 3		Semester 4	
CHEM 241A + CHEM 243A	4	CHEM 241B + 243B	4
MCB 181R + MCB 181L	4	EP or BC GE (or 200 ECOL)	3
200 LEVEL ECOL (OR GE)	3	Second language 4	<b>-</b> 5
Second Language	4 – 5	Organismal Elective	4
Total	15 – 16	Total 15 –	16
		Semester 6	
Semester 5		ECOL 335*	4
ECOL 320*	4	EEB Elective	3
Genetics/MCB Elective	3	EP or BC GE	3
EEB Elective	4	Organismal Elective	4
Additional Physical Science	3	UNIV 301	1
Total	14	Total	15
Semester 7		Semester 8	
ECOL 302*	4	PHYS 103 + 182	4
	4	EEB Elective	3
PHYS 102 + 181	4	Senior independent study/capstone	
EEB Elective	3	EP or BC GE	3
EP or BC GE	3	Total	13
Total	14		

Total units required: 120

Upper division units required: 42

Courses marked with an asterisk (\*) are semester-specific offerings.

Please note that this checklist indicates ECOLBS requirements. Additional coursework not listed on this page is required in order to graduate.

Five out of seven GE courses are listed as students may double dip up to three courses or nine units.