B.A. in Ecology & Evolutionary Biology

Department of Ecology & Evolutionary Biology, University of Arizona Check-Sheet for 2023-2024 Catalog

SID: Name: **GENERAL EDUCATION CORE COURSES Composition Biology** ENGL 101 & 102 3,3 ECOL 182R & 182L Intro Bio II 3, 1 or ENGL 106, 107 & 108 3, 3, 3 MCB 181R & 181L Intro Bio I 3 **Ecology or Evolution** or ENGL 109H Second Language ECOL 302 (Fall) or ECOL 335 (Spring) 4 Fourth semester proficiency by credit or exam Genetics ECOL 320 (Fall or Summer) Intro to General Education **UNIV 101 EEB ELECTIVES** Major Electives must be upper division (300- or 400-level) and may **Exploring Perspectives** 3 only count towards one category. Artist Humanist 3 **Organismal Biology** 8 3 Natural Scientist Social Scientist 3 **Building Connections** Course 1 3 Course 2 3 Ecology, Evolution, and Behavior Course 3 3 Capstone **UNIV 301** 1 Foundation Mathematics Prerequisite: Placement or MATH 100 MATH 112 College Algebra **Additional Elective Requirements** 4 Writing Emphasis Course or Calculus: Math 113 or 119A 1,4 or MATH 122A/122B Calculus I or MATH 125 Accelerated Calculus I 3 **GRADUATION REQUIREMENTS** MCWA: B or Higher in ENGL 102, 108 or 109H C or Higher in Second Language **SCIENCE FOUNDATION Mathematics** 42 Upper Division Units (300/400 Level) 3 MATH 263 Biostatistics 3 or ECOL 379 Evidence-Based Medicine 56 University Units General Chemistry I & II 30 Units at UA CHEM 151 or 181 or 161 & 163 18 Upper Division Units at UA 4 CHEM 152 or 182 or 162 & 164 4 General Education Complete Physics I & II 2.00 Cumulative GPA 3 PHYS 102 Algebra-based I 2.00 Major GPA PHYS 103 Algebra-based II 3 Major Complete

Date:

This is an unoffcial summary. Please refer to UAccess for your current Advisement Report and academic status.

View Major Elective options in your Advisement Report or at eeb.arizona.edu/undergraduate/majors-minors/core-elective-courses

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Department of Ecology & Evolutionary Biology, University of Arizona Example Four-Year Plans

The B.A. in EEB can be completed in four years regardless of initial math placement. The following example Four-Year Plans illustrate typical courseloads by semester with various math placement levels.

	Four-Year Plan with MATH 100 Placement				Four-Year Plan with Algebra Placement			
Year One	Fall	12	Spring	13	Fall	13	Spring	14
	MATH 100	3	MATH 112	3	MATH 112	3	CHEM 151	4
	SAS 100AX	2	ENGL 102	3	ENGL 101	3	Additional Units	4
	ENGL 101	3	ECOL 182R	3	Gen Ed	3	ENGL 102	3
	Gen Ed	3	ECOL 182L	1	Gen Ed	3	Gen Ed	3
	UNIV 101	1	Gen Ed	3	UNIV 101	1		
Year Two	Fall	15	Spring	15	Fall	17	Spring	14
	Additional Units	4	CHEM 152	4	MATH 263	3	ECOL 182R	3
	CHEM 151	4	MCB 181R	3	CHEM 152	4	ECOL 182L	1
	Gen Ed	3	MCB 181L	1	MCB 181R	3	Additional Units	3
	Language	4	Language	4	MCB 181L	1	PHYS 102	3
			Gen Ed	3	Gen Ed	3	Gen Ed	3
					Gen Ed	3	GE Capstone	1
Year Three	Fall	17	Spring	16	Fall	15	Spring	16
	ECOL 320	4	ECOL 335	4	ECOL 320	4	ECOL 335	4
	MATH 263	3	Language	4	PHYS 103	3	Major Elective	4
	Language	4	Major Elective	4	Language	4	Major Elective	4
	Gen Ed	3	Major Elective	4	Additional Units	4	Language	4
	Additional Units	3	-				Additional Units	3
Year Four	Fall	16	Spring	16	Fall	16	Spring	15
	PHYS 102	3	PHYS 103	3	Major Elective	4	Major Elective	4
	Major Elective	4	Major Elective	4	Language	4	Language	4
	Additional Units	4	Additional Units	3	Additional Units	4	Additional Units	4
	Additional Units	4	Additional Units	3	Additional Units	4	Additional Units	3
	GE Capstone	1	Additional Units	3		·		
	Total Units	120			Total Units	120		