

Biology Major as of Fall 2022

STUDENT NAME:	AC ID:	DATE:	

Supporting Requirements				COMPLETE	INCOMPLETE
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications		
CHEM 112	n/a		Does not count toward credits		
			in the major		
Statistics course (MATH 120,	n/a		Does not count toward credits		
PSCI 271, PSY 120, PUBH 120 or			in the major		
SSCI 120)					
Core Requirements (2 courses)			COMPLETE	INCOMPLETE	
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications		
BIOL 115			Must earn C- or better		
BIOL 116			Must earn C- or better		
Biology Breadth Requirement	ts			COMPLETE	INCOMPLETE
Ecological and Evolutionary B	iology (select	at least 1	course)		
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications		
BIOL 220			Vertebrate Biology; PREQ:		
			115/116		
BIOL 222			Mammalogy; PREQ: 115/116		
BIOL 223			Entomology; PREQ: 115/116		
BIOL 259			Conservation and Restoration		
			Ecology; PREQ: 115		
BIOL 326			Animal Behavior; PREQ: 200-		
			level		
BIOL 332			Evolutionary Biology; PREQ: 200-level		
BIOL 337			Plant-Animal Interactions;		
			PREQ: 200-level		
BIOL 346			Ecosystem Ecology; PREQ: 200-level		
BIOL 353			Physiological Ecology; PREQ: 200-level		
Approved topics course			See mentor and department		
Approved topics course			advisor for approval		
Molecular and Cellular Biolog	v (select at le	ast 1 cour			
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications		
BIOL 228			Genetics; PREQ: 116 + CHEM		
			112		
BIOL 230			Microbiology; PREQ: 116 +		
			CHEM 112		
BIOL 248			Cellular Physiology; PREQ: 116		
			+ CHEM 112		
BIOL 340			Immunology; PREQ: 228, 230,		
			234, or 248		

BIOL 343			Molecular Biology of the Chromosome; PREQ: 228, 230, or 248		
BIOL 344			Molecular Biology of Gene Expression; PREQ: 228, 230, or 248		
BIOL 347			Cancer Biology; PREQ: 228, 230, or 248		
BIOL 349			Cellular and Molecular Neuroscience; PREQ: 228, 230, or 248		
Approved topics course			See mentor and department advisor for approval		
Physiological and Organismal Biology (select at least 1 course)					
Course Assigned	Course Credits Earned	Term Plan to Enroll	Course Specifications		
BIOL 234			Anatomy and Physiology; PREQ: 116		
BIOL 322			Comparative Vertebrate Anatomy; PREQ: 234		
BIOL 324			Developmental Biology; PREQ: 200-level		
BIOL 351			Extreme Physiology; PREQ: 200-level		
BIOL 352			Systemic Physiology; PREQ: 234 + CHEM 112		
BIOL 358			Ornithology; PREQ: 200-level		
Approved topics course			See mentor and department advisor for approval		
Major Electives (4 courses)			COMPLETE	INCOMPLETE	
			300 level or above		
			300 level or above		_
			300 level or above		
			300 level or above		_
TOTAL CREDITS 9					

Refer to the Austin College Bulletin for full degree plan requirements and nuances. This tool should be confirmed with the department or program advisors and mentor.