

BIOLOGY MAJOR ADVISEMENT

		AAT	CSUDH	CSUF	CSULB	CSULA
COURSE	TITLE					
BIOL G104+104L	Marine Biology				BIOL 153 (3.3)	
BIOL G180	Cell/Dev Biology	1	BIOL 120 + 121	BIOL 151	BIOL 211 + 212	
BIOL G182	Zoology	1	+ 122 + 123		+ 213	
BIOL G183	Botany	1				
BIOL G186	Diversity of Organisms	1		BIOL 152		
BIOL G210	Microbiology					
CHEM G180	General Chemistry A	х	CHE 110 + 112	CHEM 120A	CHEM 111A	
CHEM G185	General Chemistry B	Х		CHEM 120B	CHEM 111B	
CHEM G220	Organic Chemistry A				CHEM 220A +	
CHEM G225	Organic Chemistry B				223A + 220B + 223B	
MATH G140	Survey of Calculus		MAT 171 (1.3)		MATH 119A (3.1)	
MATH G160	Statistics		MAT 131			
MATH G180	Calculus 1	Х	MAT 191 (1.3)		MATH 122 (3.1)	
MATH G185	Calculus 2			MATH 150A + 150B		
PHYS G120	Intro Physics: Mechanics	А	PHY 120 + 122	PHYS 211 + 211L (2.1)	PHYS 100A (3.2)	
PHYS G125	Intro Physics: Elect/Mag	A	(1.1; 1.2)	PHYS 212 + 212L (2.1)	PHYS 100B (3.2)	
PHYS G185	Calc Physics: Mechanics	A	PHYS 130 +		PHYS 151 (3.2)	
PHYS G280	Calc Physics: Elect/Mag	А	132		PHYS 152 (3.2)	
PHYS G285	Calc Physics: Modern		(1.2)			
OTHER			1.2		3.4	4.1

Associate Degree in Transfer (ADT): for AS-T BIOLOGY: see <u>https://icangotocollege.com/associate-degree-for-transfer</u> or consult with a counselor for more information.

AST BIOLOGY:

1.Complete one Biology sequence: BIOL G180 + G182 + G183 OR BIOL G180 + GB186.

A. List A requirement: Select one sequence from either PHYS G120 + G125 or G185 + G280

Most sciences are articulated as a sequence, unless noted as individual course. Must complete all courses in sequence for credit.

CSU DOMINGUEZ HILLS: BA or BS Options available in Cell and Molecular Biology, Ecology and Environment, Microbiology.1.1: For BA: Complete PHYS G120 + G125.

1.2: For BS: For BS complete PHYS G120 + G125 or PHYS G185 + G280 + G285;

1.3: Complete either MATH G140 or MATH G180

CSU FULLERTON: BS Degree. Options available in Ecology and Evolutionary Biology; Cell and Developmental; Marine Biology; Molecular Biology and Biotechnology, and Plant Biology. Department is highly impacted and recommends completion of Biology sequence, one year of General Chemistry, and One semester of Calculus prior to transfer.

2.1: PHYS G120 + G125 is approved as a supporting course for the major.

CSU LONG BEACH: All majors at this campus are impacted. Local admission requirements: 2.5 GPA plus completion of major preparation coursework. Please see counselor for admission and selection criteria for this major. BS in Marine Biology; Microbiology; General Biology with options in Biology Education; Organismal Biology; Molecular and Cell Biology and Physiology.

3.1: Complete MATH G180 or MATH G140

3.2: Physics Option: Complete PHYS G120 + G125 or PHYS G185 + G280 for all options

3.3: For Marine Biology: ADD BIOL G104+G104L

3.4: For Biology Education: Add ASTR G100; GEOL G106 or GEOL G110; and BIOL G210

CSU LOS ANGELES: BS Degree. Articulation for this major is under review.

BIOLOGY MAJOR ADVISEMENT

COURSE	TITLE	UCB	UCI	UCLA	UCR	UCSD
BIOL G180	Cell/Dev Biology	BIOL 1A +	BIO SCI 93	LIFESCI 2 + 23L (7.1)	BIOL 5A + 5LA	BILD 1 + 2 + 3 + 4
BIOL G182	Zoology	1AL + 1B	BIO SCI 94 (6.1)		BIOL 5B (9.1)	(9.1)
BIOL G183	Botany	ID	BIO SCI 94 (6.1)			
BIOL G186	Diversity of Organisms		BIO SCI 94 (6.1)			(9.1)
CHEM G180	General Chemistry A	CHEM 1A + 1AL	CHEM 1A + 1B + + 1C + 1LC +	CHEM 20A + 20B + 20L + 30AL	CHEM 1A + 1LA + 1B + 1LB + 1C + 1LC	CHEM 6A + 6B + 6C + 7L
CHEM G185	General Chemistry B	CHEM 1B	1LD			
CHEM G220	Organic Chemistry A	CHEM 3A + 3AL	CHEM 51A +	CHEM 30A + 30B + 30BL + 30C + 30CL	CHEM 8A + 8AL + 8B +	CHEM 40A + 40B
CHEM G225	Organic Chemistry B	CHEM 3A + 3BL	51B + 51LB + 51C + 51LC		8AL + 8B + 8BL + 8C + 8CL	
MATH G140	Survey of Calculus					MATH 10A (9.2)
MATH G160	Statistics		STATS 7 (6.2)	STATS 10		
MATH G180	Calculus 1	MATH 1A	MATH 5A (6.2)	MATH 31A	MATH 9A + 9B	MATH 10A or 20A (9.2)
MATH G185	Calculus 2	MATH 1B	MATH 5B (6.2)	MATH 31B	(8.1)	MATH 10B or 20B (9.2)
MATH G280	Calculus 3	MATH 53				
PHYS G185	Calc Physics: Mechanics	PHYS 7A	PHYSICS 7C +	I PHYSICS 1A + 1B I	PHYS 40A + 40B + 40C	PHYS 2A + 2B + 2C
PHYS G280	Calc Physics: Elect/Mag	PHYS 7B	7LC + 7D + 7LD + 7E			+ 2BL or 2CL or 2DL
PHYS G285	Calc Physics: Modern			(7.2)		
OTHER		5.1			8.1	9.1

Most sciences are articulated as a sequence, unless noted as individual course. Must complete all courses in sequence for credit.

UC BERKELEY: Major is highly selective and the campus has several "Biology" majors. Integrative Biology, Molecular and Cell Biology in the College of Letters and Science (tracks in Biochemistry & Molecular; Cell & Developmental; Genetics, Genomics & Developmental; Immunology & Pathogenesis; and Neurobiology. Molecular Environmental Biology in the College of Natural Resources. For all areas, completion of the year of Biology, General Chemistry, Organic Chemistry, and Calculus is required for consideration. Completion of Physics and Statistics highly recommended.

5.1: AP Scores of 4 or 5 will satisfy AP CHEM = CHEM 1A/1AL, AP BIOL = BIOL 1A/1AL + BIOL 1B. The use of AP is discouraged for Cell and Molecular Biology majors. AP scores are not accepted for graduate/health-related professional programs.

UC IRVINE: BS Degree. Minimum 3.0 GPA required for this major. Students must complete 1 year of: General chemistry, organic chemistry, and biology prior to transfer. Degrees in Biological Sciences; Biochemistry and Molecular Biology; Biology Education; Developmental and Cell; Ecology and Evolutionary Biology; Human Biology; Microbiology and Immunology; and Neurobiology.

6.1: Complete either BIOL G182 + BIOL G183 or G186 to finish the biology sequence.

6.2 : Complete either MATH G180 + G185 OR MATH G180 + G160. Can also complete MATH G180 + PSYC G140.

UCLA: Options available in Biology; Ecology; Behavior and Evolution; Human Biology; **Major is highly selective**. At minimum, must complete 1 year biology, chemistry, and calculus. The first semester of organic chemistry or one year of calculus-based physics is highly recommended. Completion of the entire organic chemistry sequence prior to transfer is advised.

7.1: Complete BIOL G180 + G182 or G186 for this major.

7.2 : Recommended that students complete PHYS 6ABC at UCLA after transfer in lieu of PHYS G185 + G280 + G285

UC RIVERSIDE: BA or BS options available, BA or BS in Biochemistry. Minimum 2.70 GPA required. Students must complete at least three of the following sequences: 1 year of general chemistry (mandatory), 1 year of calculus (mandatory), and 1 year of either biology; physics, or organic chemistry. IGETC not accepted for this major in the College of Natural and Agricultural Sciences . Students pursuing a B.A. degree in Biology will also need to complete the equivalent of 4th quarter proficiency (generally third semester) in a language other than English, as part of the breadth requirements for this degree.

8.1: Score of 3, 4, 5 on the Calculus AB exam will credit MATH 9A. Scores of 3, 4, 5 on the Calculus BC Exam will credit MATH 9A+9B.

UC SAN DIEGO: BS Degree. Options available in General Biology; Biochemistry and Cell Biology Ecology, Behavior and Evolution Human Biology; Microbiology; Molecular Biology; and Physiology and Neuroscience. The Division of Biological Sciences expects transfer students to have completed lower-division

requirements in biology, general chemistry, and calculus prior to transfer.

9.2: Complete either MATH G180 or MATH G140. Note that MATH G180 is a prerequisite for MATH G185.