

AST-Biology for Transfer Degree 21-22 Recommended Program Sequence

VALLEY Kecommendeu Frogram Sequence							
COLLEGE This degree qualifi				ies for IGETC and CSU G.E. for STEM			
Term 1 (Fall/Spring: Max. 19 units, 12-15 u. recommended)			Units	Term 4 (Fall/Spring: Max. 19 units, 12-15 u. recommended)	Units		
CSU B1/B3	*CHEM 110+, General Chemistr	y 5A/5C IGETC	5	CSU GE B2 *BIOL 110+, Gen. Molecular Cell Biology 5B IGETC	5		
CSUB4 *M	ATH 150+, Cal. & Analyt. Geom. (or a	s placed) 2 IGETC	5	PHYS 101, Introductory Physics or PHYS 110+, General Physics	4		
CSU GE A2	(English 101+)	la IGETC	3	CSU GE A1 #Comm 101 (CSU only) 1c IGETC	3		
CSU GE E	#Comm 107 CSU Only	3H IGETC	3	CSU GE C2 #HIST 107 or 108 or 110 or 111 3 A/H IGETC	3		
	# Recommended	Total	16	IGETC LOTE 102** (UC only) required w/out 2 yrs of H.S Foreign Total	15		
Term 2 (Fall/Spring: Max. 19 units, 12-15 u. 1	ecommended)	Units	Term 5 (Fall/Spring: Max. 19 units, 12-15 u. recommended)	Units		
MATH 160+, Calculus & Analytic Geometry: Elect. (Transfer required)			4	BIOL 120+, General Organismal, Ecological & Evolutionary Biology	5		
CHEM 120+, General Chemistry			5	PHYS 102+, Introductory Physics or PHYS 120+, General Physics	4		
CSU GE D	#POLS 101	4 IGETC	3	CSU GE D or (F - CSU Only Beg. 21-22) 4 IGETC	3		
CSU GE A3	#Engl. 102, or 103 or Phil 201	1b IGETC	3	CSU GE C1/C2 LOTE 102+ (UC only) (Any Term) **IGETC	5		
	r: Max. 15 units, 12 units recommended	Total	15	CSU B3 & IGETC 5C must correspond with a Science Lecture Total	17		
Term 3 (Summer: Max. 15 units, 12 units recommended)			Units	Transfer or Graduate			
CSU GE C1		3A IGETC	3	*This degree may only be earned by completing the Intersegmental General Education			
CSU GE D	#GEOG 106	4 IGETC	3	Transfer Curriculum (IGETC) for STEM or the California State University General Edu			
Note: B	BIOL 120+ may be taken sooner.	Total	6	- Breadth Requirements for STEM. Please consult a counselor for additional informat	ion.		
Take Summer classes if needed to complete the program in a timely manner.							
The state requires all students to have a Comprehensive Educational Plan. Make a counseling appointment as soon as enrollment is established on an							
				ounseling is available: https://www.avc.edu/studentservices/counselin			
Required Courses:				Recommended Workshops for Transfer Students			
	, General Molecular Cell Biology		5	Transfer Students (those planning to transfer to a four-year university after			
BIOL 120+, General Organismal, Ecological & Evolutionary			5	attending AVC): You are encouraged to attend the following workshops while	le at		
Biology				AVC:			
Required Electives A: Select 23 units			_				
	+, General Chemistry		5	* Transfer Pathway Workshop (Term 1 or 2 or ASAP)			
CHEM 120+, General Chemistry			5	* CSU/UC Application Workshop (approx. 1 year prior to transfer)			
*MATH 150+, Calculus and Analytic Geometry			5	* Learning Center Workshops			
PHYS 101, Introductory Physics & PHYS 102+, Introductory			8				
OR DUVG 110	Comment Diserter & DUVE 1201 Com	1 Di	or	UC-bound Transfer Students (in addition to above):			
PHYS110+,	General Physics & PHYS 120+, Ger		8	*TAG Workshop *PIQ Workshop			
oth on no quin	ements for degree	ired for Major:	33	FIQ WORKShop			
*	eath (39 min.) or IGETC (34 min.)		34-39	Biology majors do not need to take BIOL 101 prior to courses in the majo	nr.		
	errable Elective Units to reach Degre	e Total	0		<i>.</i>		
ese multi			-				
6 Minimum Units Required *Courses denoted with an asterisk will fulfill the completion requiremer							
for both the maior and aeneral education.							
General Education Requirements: Complete either the CSU Breath							
Requirements or IGETC.							
**LOTE: Language Other than English							
The BIOLOGY AST qualifies for IGETC for STEM, which defferes one							
course from Area 3AH, one course from area 4, and possibly one cou							
from area 6.							
The BIOLOGY AST qualifies for CSU G.E. for STEM, which defen							
one course from Area C1/C2 and one course from area D.							
Electives: The remaining number of units (up to a minimum of 60) are considered							
electives. Any course that has already been counted toward (1) the general							
education requirements, or (2) the major, cannot be used as an elective. Any							
course with a designation of "CSU" at the end of a course description can be							
as an elective	for a CSU transfer and a "UC" designation	n for a UC school.					
All transfer	All transfer Degrees are a guarantee of admission to the CSU system						
(not a campus) and a path of admission to the UC system.							
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AST-Biology for Transfer Degree 21-22 Recommended Program Sequence

Biology is the scientific study of life through the observation of structure, function, reproduction, growth, origin, evolution, and behavior of living organisms and their relation to each other and their environment. Biologists have deepened our understanding of processes and interactions on all levels of biological organization from elucidating cellular processes to fight cancer to assessing interactions in communities that might help prevent the extinction of species. Studying biology provides a background for students to evaluate and understand new discoveries and to make informed decisions about the use of scientific knowledge to benefit all living organisms. The AS-T in Biology is designed to prepare students for transfer to a baccalaureate degree program in biology, particularly at the California State University. The Associate of Science in Biology for Transfer (AS-T) prepares student for upper division biology courses, including general biology, cell or molecular biology, organism biology, marine biology, botany, zoology, evolution, genetics, anatomy, physiology, microbiology, and agricultural sciences.

To earn an Associate in Science in Biology for Transfer (AS-T in Biology) degree a student must complete the following:

(1) Completion of 60 semester units or 90 quarter units that are eligible for transfer to the California State University, including both of the following:

(A) The Intersegmental General Education Transfer Curriculum (IGETC) or the California State University General Education – Breadth Requirements.

(B) A minimum of 18 semester units or 27 quarter units in a major or area of emphasis, as determined by the community college district.

(2) Obtainment of a minimum grade point average of 2.0.

Advisory: A condition of enrollment that a student is advised, but not required, to meet before or in conjunction with enrollment in a course or educational program.

Prerequisite: A condition of enrollment that a student is required to meet in order to demonstrate current readiness for enrollment in a course or educational program. Prerequisites are enforced and a student will be blocked from enrolling or involuntarily dropped after enrolling if the student does not meet the stated prerequisite. A student must complete a course prerequisite with a satisfactory grade of A, B, C or P (pass). **Corequisite**: A condition of enrollment consisting of a course that a student is required to simultaneously take in order to enroll in another course. Corequisites are enforced and a student will be blocked from enrolling if the student does not meet the stated corequisite. **Grade Point Average Requirement:** An overall grade point average (G.P.A.) of 2.0 ("C" average) is required by AVC and the CSU system. The UC system requires a minimum of a 2.4 G.P.A. and significantly higher to be competitive.

Double Counting: While a course might satisfy more than one general education requirement, it may not be counted more than once for these purposes. A course may be used to satisfy both a general education requirement and a major or area of emphasis requirement.

• **Residency:** Minimum of 12 units completed at AVC with a minimum of 9 of those units completed from the certificate/major. (credit earned by examination will not be included in these 12 units) Title 5, Section 54000: http://ccr.oal.ca.gov.

Requirements for Two or More Associate Degrees: To be eligible for multiple associate degrees, a student must have completed all of the graduation requirements for each degree.

Transfer: Students planning to continue studies at a four-year college or university after AVC should visit the Transfer Resource Center or the Counseling Center and consult with a counselor as soon as possible to develop a plan of studies. Additional preparation for the major information on official transfer articulation agreements from AVC to many CSU/UC campuses can be found at the following Web site: www.assist.org

The "Catalog Rights Policy" sets forth the criteria used for determining the degree requirements under which students may graduate. Please refer to the AVC Catalog for a detailed description or consult with a counselor.