## **DEGREE EVALUATION**

## Disclaimer: This is not an official degree evaluation. General Information AB09Cgo3 as of 08/22/2018 at 09:59 Student Tangil, Bensu Campus Hilltop ID 20449562 College/School College of Arts and Sci (Sci) **Admit Term** Fall 2016 Level Undergraduate Class **Junior** Degree **Bachelor of Science Major Advisers** Thornton, Brian Major Biology Academic Success Tadesse-Bell, Michael Concentration Coach **Minor Adviser** Minor Academic Standing **Overall GPA** 3.82 **Good Standing Major GPA** 3.72 Legend Complete Complete except for classes in-progress (T) Transfer Class xx:yy Any course in this range Course has a Not Complete Nearly complete - see adviser @@ Any subject, any number (see FAQ) prerequisite 2016-2017 Credits Required: Catalog Year: 128 **Degree in Bachelor of Science** Credits Applied (Includes 97 Current Registration): 128 credits are required. You currently have 97, you still need 31 more Unmet conditions for this set of requirements: credits. **/** You meet the minimum GPA requirement Still Needed: Core Requirements See Core Requirements section See Service Learning & Cultural Diversity Requirements Still Needed: Service Learning & Cultural Diversity Requirements section Foreign Language Requirement Still Needed: Major Requirements See Major in Biology - BS section Click here to complete the online application for graduation during your Still Needed: File Graduation Application second to last semester. Catalog Year: 2016-2017 Credits Required: **Core Requirements** Credits Applied (Includes Current Registration): **/** AREA A: FOUNDATIONS OF COMMUNICATION **RHET 103 Public Speaking** Spring 2017 C-A1 Public Speaking **RHET 120** Written Communication II 4 Fall 2017 C-A2 Rhetoric and Composition (Min C-) AREA B: MATH AND THE SCIENCES **MATH 102 Biostatistics** 4 Spring 2017 C-B1 Math or Quantitative Science Human Biology **BIOL 103 TCR** Fall 2016 C-B2 Applied or Laboratory Science BIOL1 - AP Biology - CEEB-Advanced Placement Exam Satisfied by AREA C: HUMANITIES

	C-C1 Literature	Still Needed:	1 Class in @ @ ATTRIBUTE = C-C1				
<b>✓</b>	0.0015	HIST 120	History of the U.S.	TCR	4	Fall 2016	
	C-C2 History	Satisfied by	USHIST1 - AP US History - CEEB-Ad	vanced	Placeme	ent Exam	
	AREA D: PHILOSOPHY, THEOLOGY, AND ETHICS						
	C-D1 Philosophy	Still Needed:	1 Class in @ @ ATTRIBUTE = C-D1				
	C-D2 Theology	THRS 361	Religion and the Environment	TBD	(4)	Fall 2018	
V	C-D3 Ethics	THRS 404	Environmental Ethics	А	4	Spring 2018	
<b>✓</b>	C-E AREA E: SOCIAL SCIENCES	ECON 101	Principles of Microeconomics	TCR	4	Fall 2016	
		Satisfied by	ECON1 - AP Microeconomics - CEEB	8-Advano	ed Plac	ement Exam	
	C-F AREA F: VISUAL AND PERFORMING ARTS	Still Needed:	1 Class in @ @ ATTRIBUTE = C-F		( (l		
	Remark:		courses are not required, but can be us if the student falls short.	sea to me	eet the	overali 44 core	
		ANTH 200	Intro to Anthropology (CD)	Α	4	Fall 2016	
		BIOL 100	The Science of Life	TCR	4	Fall 2016	
<b></b>		Satisfied by	BIOL1 - AP Biology - CEEB-Advanced Placement Exam				
	Additional courses taken in Areas A-F	BIOL 105	General Biology I	B+	4	Fall 2016	
		BIOL 106	General Biology II	Α	4	Spring 2017	
		CHEM 111	General Chemistry I	B+	3	Fall 2016	
	Service Learning & Cultural Diversity Requirements						
	SL & CD REQUIREMENT						
	Service Learning	Still Needed:	1 Class in @ @ ATTRIBUTE = SL				
<b>✓</b>	Cultural Diversity	ANTH 200	Intro to Anthropology (CD)	А	4	Fall 2016	
V	Foreign Language Requirement						
<b>✓</b>	Foreign Language Requirement	SPAN 102	Second Semester Spanish	A+	4	Spring 2018	
			Catalog Year: 2016-2017	(	Credits Red	quired: 65	
	Major in Biology - BS		GPA: 3.72		Applied (In ent Registr	44	
		65	5-68 credits are required. You currently	have 44	4, you s	ill need 21	
		m	ore credits.				
			A minimum of 16 upper division cred	lits must	be tak	en at the	
	16 upper division credits in residence	Reason:	University of San Francisco. You have	taken 8	but nee	d 8 more	
			credits.				
A grade of C or higher must be earned in all intro/found courses. A grade of C or higher must be earned in all intro/found courses.  BIOLOGY COURSES							
V	General Biology I (Min grade of C required)	BIOL 105	General Biology I	B+	4	Fall 2016	
V	General Biology II (Min grade of C required)	BIOL 106	General Biology II	Α	4	Spring 2017	
<b>✓</b>	Cell Physiology (Min grade of C required)	BIOL 212	Cell Physiology	Α	4	Fall 2017	
		BIOL 310	Genetics	A-	3	Spring 2018	
	Genetics w/ Lab (Min grade of C required)		Genetics Lab				

Evolution	Still Needed:	1 Class in BIOL 414*
ADDITIONAL COURSES		
REQUIRED FIELD/LABORATORY ELECTIVE	Still Needed:	Choose from 1 of the following:
Herpetology and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 331* and 332 ) or
Conservation Biology and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 379* and 380 ) or
Invertebrate Zoology and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 328* and 329 ) or
Biology of Insects and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 383* and 384 ) or
California Wildlife and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 381* and 382 ) or
Marine Biology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $390^*$ and $391$ ) or
Oceanography and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $392^*$ and $393$ ) or
Field Botany: Calif Plants and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 326* and 327 ) or
Environmental Monitoring and Lab	Still Needed:	( 1 Class in <b>ENVS</b> 410*)
ADDITIONAL FIELD/LAB ELECTIVE	Still Needed:	Choose from 2 of the following:
Human Physiology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $320^*$ and $321$ ) or
Molecular Ecology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $324^*$ and $325$ ) or
Field Botany: Calif Plants and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 326* and 327 ) or
Invertebrate Zoology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 328* and 329 ) or
Herpetology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 331* and 332 ) or
Endocrinology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 333* and 334 ) or
Medical microbiology and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 341* and 342 ) or
General Microbiology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 346* and 347 ) or
Developmental Biology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 355* and 356 ) or
Histology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $362^*$ and $363$ ) or
Human Anatomy and Lab	Still Needed:	( ${\bf 2}$ Classes in ${\bf BIOL}$ 365* and 366 ) or
Conservation Biology (SL) and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 379* and 380 ) or
California Wildlife and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ 381* and 382 ) or
Biology of Insects and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $383^{\star}$ and $384$ ) or
General Parasitology and Lab	Still Needed:	( ${\bf 2}$ Classes in ${\bf BIOL}$ 385* and 386 ) or
Marine Biology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $390^*$ and $391$ ) or
Oceanography and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 392* and 393 ) or
Special Topics in Biology and Lab	Still Needed:	( $2$ Classes in $\mathbf{BIOL}$ $395^{\star}$ and $396$ ) or
Immunology and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 443* and 444 ) or
Molecular Gen & Biotechnolgy and Lab	Still Needed:	( 2 Classes in <b>BIOL</b> 485* and 486)

## Ellucian Degree Works Report

		BIOL 319	Ecology	TBD	(4)	Fall 2018
	Upper Division electives	Still Needed:	4 Credits in <b>BIOL</b> 300:499 or 598 or 59	3 or 599* or <b>ENVS</b> 410*		
	Seminar in Biology	Still Needed:	1 Class in BIOL 490* or @ @ ATTRIB	UTE = E	BIST	
	SUPPORT COURSES					
<b>✓</b>	Area I: Gen Chem I & II w/ Labs	CHEM 111	General Chemistry I	B+	3	Fall 2016
		CHEM 112	Laboratory	Α	1	Fall 2016
		CHEM 113	General Chemistry II	A-	3	Spring 2017
		CHEM 114	Laboratory	Α	1	Spring 2017
<b>✓</b>	Area II: Mathematics elective	MATH 102	Biostatistics	Α	4	Spring 2017
	Area III: Physics electives	Still Needed:	Choose from 1 of the following:			
		PHYS 100	Introductory Physics I	TBD	(4)	Fall 2018
	Introductory Physics I and II	Still Needed:	( 1 Class in PHYS 101*) or			
	General Physics I and II	Still Needed:	( 2 Classes in PHYS 110* and 210*)	)		
<b>✓</b>	Area IV: Organic Chemistry					
		CHEM 230	Organic Chemistry I	Α	3	Fall 2017
<b>✓</b>	Organic Chem I and II and Organic Chem Lab I	CHEM 231	Organic Chemistry II	B+	4	Spring 2018
		CHEM 232	Organic Chemistry Lab I	A-	1	Fall 2017

Open Electives				Classes Applied: 8		
BIOL 105L	General Biology I Lab	NG	0	Fall 2016		
BIOL 106L	General Biology II Lab	NG	0	Spring 2017		
CHEM 234	Organic Chemistry Lab II	B+	1	Spring 2018		
CHEM 356	Fundamentals of Biochemistry	TBD	(4)	Fall 2018		
MUS 110	Classical Choir	Α	0	Fall 2016		
PHYS 100L	Laboratory	TBD	(0)	Fall 2018		
RHET 110	Written Communication I	Α	4	Fall 2016		
SPAN 101	First Semester Spanish	A-	4	Fall 2017		

## **Disclaimer**

You are encouraged to use this degree audit report as a guide when planning your progress toward completion of the above requirements. Your faculty or University adviser may be contacted for assistance in interpreting this report. This audit is not your academic transcript and it is not official notification of completion of degree or certificate requirements.