

Name:	
Plan:	

Biology, B.S.

Min. Units Required: 120 units

2020-2021 University Catalog Degree Curriculum Sheet

Major Required 56-58 units	Emphasis Electives 21-31 units	General Education Require	ements		48 Units
BIO1210 - Foundations of Biology: Energy, Matter, and Information (3) (B2) BIO1210L - Foundations of Biology: Energy, Matter, and Information Laboratory (1) (B3)	Any combination of courses listed below will satisfy the required 21-31 units, except that at least 12 units must be at 4000-level or above. Emphases are listed to provide guidance for helping	Students should consult the Academ	0		
BIO1220 - Foundations of Biology: Evolution, Ecology, and Biodiversity (3) BIO1220L - Foundations of Biology: Evolution, Ecology, and Biodiversity Laboratory (1)	students to choose courses of interest that best fit your career goals, but there is no requirement	https://www.cpp.edu/~acader	, , ,	0	
BIO2120L - Foundations of Biology. Evolution, Ecology, and Biodiversity Laboratory (1) BIO2110L - Biostatistics Laboratory (1)	for choosing a specific emphasis for fulfilling these units.	for current information regarding this			
BIO2400 - Genetics (3)	* Please note that up to 4 units combined from research supervisory, service learning, and	refer to the list of approved courses u			A through E.
BIO3220 - Cell and Molecular Biology (3) BIO3240 - Principles of Evolution (3)	internship courses can also count as electives under this category. These courses include BIO	Area A. English Language Communi At least 3 units from each sub-area	cation and Chucai Thinki	iĝ (a nuira)	
BIO3240 - Principles of Ecology (3)	2000 or BIO 4000, BIO 4410, BIO 4590S / BIO 4590AS, BIÓ 4610, BIO 4620, and BIO 4910S / BIO 4910AS.	1. Oral Communication			
CHM1210 - General Chemistry I (3) (B1)	49103/ 010 491043.	2. Written Communication			
CHM1210L - General Chemistry Láboratory I (1) (B3) CHM1220 - General Chemistry II (3) (B1)	* Please also note that all special topics courses listed as BIO 2990 / BIO 2990A / BIO 2990L or BIO 4990 / BIO 4990A / BIO 4990L are not included in any emphasis below but they can also	3. Critical Thinking			
CHM1220 - General Chemistry II (3) (B1) CHM1220L - General Chemistry Laboratory II (1) (B3)	BIO 4990 / BIO 4990A / BIO 4990L are not included in any emphasis below but they can also count as electives under this category.	Area B. Scientific Inquiry and Quantit	ative Reasoning (12 unit	9	
	count as electives under this category.	At least 3 units from B1, B2, B4, and			B3
CHM2010 - Elements of Organic Chemistry (3) <b>and</b> CHM2010L - Elements of Organic Chemistry Laboratory (1)	*Emphases with asterisks are recommended for pre-professional students in medicine, dentistry,	1. Physical Sciences	g		
OR	and pharmacy. In addition, one year of organic chemistry with laboratories are required. One year of biochemistry with laboratories are also required for pharmacy and highly recommended	2. Life Sciences			
CHM3140 - Organic Chemistry I (4) and	for medicine and dentistry programs. For updated and specific professional degree and school	3. Laboratory Activity			
CHM3140L - Organic Chemistry Laboratory I (1)	requirements, consult individual professional schools or the Pre-Professional advisor.	4. Mathematics/Quantitative Rea	soning		
CHM3210 - Elements of Biochemistry (3) or	**Courses with double asterisks are required for the admission to the Clinical Laboratory	5. Science and Technology Synt	hesis		
CHM3270 - Biochemistry I (3)	Scientist (CLS) programs.	Area C. Arts and Humanities (12 unit	s)		
ENG1101 - Stretch Composition II (3) (A2) or	Emphasis 1 - Integrative Biology	At least 3 units from each sub-area a	nd 3 additional units fron	sub-areas 1 and/or 2	
ENG1103 - First Year Composition (3) (A2)	Recommended Electives	1. Visual and Performing Arts 2. Literature, Modern Languages	Philosophy and Civiliza	ion	
ENG2105 - Written Reasoning (3) (A3) or	Consider selecting 2 of the 3 courses listed below. Labs are corequisites.	3. Arts and Humanities Synthesis			
PHL2020 - Critical Thinking (3) (Á3)	BIO2050 - Form and Function in Plants (3)	Area D. Social Sciences (12 units)			
MAT1140 - Calculus I (4) (B4) <i>or</i>	BIO2050L - Form and Function in Plants Laboratory (1)	At least 3 units from each sub-area			
MAT1200 - Calculus for Life Ściences (3) (B4)	BIO2060 - Basic Microbiology (3) BIO2060L - Basic Microbiology Laboratory (1)	1. U.S. History and American Ide	als		
PHY1210 - Physics of Motion, Fluids, and Heat (3) (B1)	BIO2070 - Animal Biology (3)	2. U.S. Constitution and Californi	a Government		
PHY1210L - Physics of Motion, Fluids, and Heat Laboratory (1) (B3)	BIO2070L - Animal Biology Laboratory (1)	<ol><li>Social Sciences: Principles, M</li></ol>	ethodologies, Value Syst	ems, and Ethics	
PHY1220 - Physics of Electromagnetism, Circuits, and Light (3)	Other Electives	4. Social Science Synthesis			
PHY1220L - Electromagnetism, Čircuits, and Light Laboratory (1) STA1300 - Biostatistics (3) (B4)	Consider selecting a variety of courses from emphases 2 to 6 listed below.	Area E. Lifelong Learning and Self-D	• • •		
Major Electives 29-31 units	Emphasis 2 - Botany	Interdisciplinary General I			21 Units
Students who take Elements of Organic Chemistry (CHM 2010 / CHM 2010L) and Calculus for Life Science (MAT 1200) will need 31 units of Major Electives. Students who take both Organic	Recommended Electives	An alternate pattern for partial fulfillm Interdisciplinary General Education (			
Chemistry I (CHM 3140 / CHM 3140L) and Calculus I (MAT 1140) will only need 29 units of	BIO2050 - Form and Function in Plants (3) BIO2050L - Form and Function in Plants Laboratory (1)	GE coursework required by their maj			
Major Electives, whereas students who take only one of these courses will need 30 units of	BIO3250I = Ecology I aboratory (1)	Program section for additional information.			
Major Electives.	BIO4480L - Plant Physiology (3) BIO4480L - Plant Physiology (3)	How IGE fulfi	ills General Education Re	quirements:	
Non-Emphasis Electives 0-8 units	PLT2310 - Basic Soil Science (2)	Year Com	pletion of IGE Courses	Satisfies GE Require	rements
Up to 8 units of any 2000, 3000, or 4000-level courses from any department in College of	PLT2310L - Basic Soil Science Laboratory (1)	First IGE	1100, IGE 1200	A2 and C2	
Science or College of Engineering that are not listed under Major Required, as well as 3000-level	Other Electives		2100, IGE 2200	C1 and C2	
GE courses offered by the Biological Sciences Department are allowed. A list of qualifying GE B5 area courses are listed below.	BIO2060 - Basic Microbiology (3)		2300, IGE 2400	D1 and D3	
BIO3000 - Genetics and Human Issues (3) (B5)	BIO2060L - Basic Microbiology Laboratory (1)				
BIO3010 - Human Sexuality (3) (B5)	BIO3500 - California Flora (1) BIO3500L - California Flora Laboratory (1)		5100	C3 or D4	
BIO3030 - Sexually Transmitted Diseases and Safer Sex (3) (B5) BIO3040 - Environment and Society (3) (B5)	BIO4490 - Marine Botany (2)	American Institutions			6 Units
BIO3070 - Biology of Human Pregnancy (3) (B5)	BIO4490L - Marine Botany Laboratory (2) BIO4520 - Evolution of Plants (3)	Courses that satisfy this requirement	may also satisfy GE Are	a D1 and D2.	
BIO3090 - Biology of the Brain (3) (B5)	BIO4520L - Evolution of Plants Laboratory (1)	American Cultural Perspe	ctives Requirement	nt	3 Units
BIO3120 - Biodiversity Conservation (3) (B5) BIO3130 - Marine Biology (3) (B5)	BIO4530 - Plant Anatomy (2)	•	•		
Note(s):	BIO4530L - Plant Anatomy Laboratory (2) BIO4540 - Plant Genetics (3)	Refer to the University Catalog Gene satisfy this requirement. Course may			
	BIQ4550 - Field Biology (1-3)	requirements.	also satisfy major, minor		COUVE
* If you plan to take Organic Chemistry I and Organic Chemistry Laboratory I (CHM 3140 / CHM 3140I) you must also take Organic Chemistry II (CHM 3150 - (3)) lecture in order to	BIO4550A - Field Biology Activity (1-3)				
CHM 3140L ), you must also take Organic Chemistry II (CHM 3150 - (3)) lecture in order to take any Biochemistry course. Both CHM 3150 and CHM 3150L (if taken) will count toward	BIO4550L - Field Biology Laboratory (1-3) BIO4560 - Plant Development and Differentiation (3)	Graduation Writing Test			
your Non-Emphasis Électives.	BIO4570 - Plants and the Environment (2)	All persons who receive undergradua			
* If you take Biochemistry I (CHM 3270), you will also be taking its co-requisite CHM 3270L -	BIO4570L - Plants and the Environment Laboratory (2)	Graduation Writing Test (GWT). The	test must be taken by the	semester following cor	mpletion of
(1), which will count toward your Non-Emphasis Electives.	BIO4580 - Ecology and Conservation of Hawaiian Ecosystems (2) BIO4800 - Entomology (2)	60 units for undergraduates.			
* CHM 2210 / CHM 2210L is required for the Clinical Laboratory Scientist (CLS) programs and	BIO4800L - Entomology Laboratory (2)				
EVENUE VET VET VET VET VET VET VET VET VET VE					
can be taken as an elective under this category.					



Name: Plan:

Biology, B.S.

SubPlan/Option:

Min. Units Required: 120 units

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	*Emphasis 3 - Genetics and Molecular Cell Biology
	O2060 - Basic Microbiology (3)
	O2060L - Basic Microbiology Laboratory (1)
	04020 - Developmental Biology (3)
	O4020L - Developmental Biology Laboratory (1) O4030 - Human Genetics (3)
	O4040 - Advanced Genetics (3)
	O4060 - Regulatory Affairs and Safety Assessment (3)
	O4300 - Concepts of Molecular Biology (3)
	O4320 - Molecular Biology Techniques (3)
	04320L - Molecular Biology Techniques Laboratory (1)
BI	04360 - Recombinant DNA and Protein Technology (3)
	04360L - Recombinant DNA and Protein Technology Laboratory (1) 04380 - Bioinformatics (2)
	04380 - Bioinformatics (2) 04380L - Bioinformatics Laboratory (2)
	04390 - Cancer Cell Biology (3)
	04430 - Tissue Culture and Its Application (2)
	O4430L - Tissue Culture and Its Application Laboratory (1)
BI	O4400 - Stem Cell Biology (3)
BI	04400L - Stem Cell Biology Laboratory (1)
BI	04450 - Physiology I: Cells (3) 04450L - Physiology I: Cells Laboratory (1)
	O4480 - Plant Physiology (3)
Bi	04480L - Plant Physiology Laboratory (1)
BI	O4540 - Plant Genetics (3)
	O4660 - Microbial Physiology (3)
BI	O4660L - Microbial Physiology Laboratory (1) *Emphasis 4 - Microbiology
$\vdash$	Recommended Electives
	O2060 - Basic Microbiology (3)
	O2060 - Basic Microbiology (3) O2060L - Basic Microbiology Laboratory (1)
	BIO4635 - Medical Microbiology (3)
**	BIO4635L - Medical Microbiology Laboratory (1)
BI	O4660 - Microbial Physiology (3)
BI	O4660L - Microbial Physiology Laboratory (1)
Bl	04660L - Microbial Physiology Laboratory (1) 04680 - Microbial Ecology (2)
Bl	04660L - Microbial Physiolōgy Laboratory (1) 04680 - Microbial Ecology (2) 04680L - Microbial Ecology Laboratory (1)
BI BI	04660L - Microbial Physiology Laboratory (1) 04680 - Microbial Ecology (2) 04680L - Microbial Ecology Laboratory (1) <b>Other Electives</b>
BI BI BI	04660L - Microbial Physiology Laboratory (1) 04680 - Microbial Ecology (2) 04680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 03600 - General Epidemiology (3)
BI BI BI BI	04660L - Microbial Physiolögy Laboratory (1) 04680 - Microbial Ecology (2) 04680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 03600 - General Epidemiology (3) 03620 - Applied Microbiology (2)
BI BI BI BI BI	D4660L - Microbial Physiology Laboratory (1) D4680 - Microbial Ecology (2) D4680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> D3600 - General Epidemiology (3) D3620 - Applied Microbiology (2) D3620L - Applied Microbiology (2)
BI BI BI BI BI BI	04660L - Microbial Physiolögy Laboratory (1) 04680 - Microbial Ecology (2) 04680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 03600 - General Epidemiology (3) 03620 - Applied Microbiology (2)
BI BI BI BI BI BI BI	24660L - Microbial Physiolögy Laboratory (1) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620 - Applied Microbiology (2) 23620L - Applied Microbiology (2) 23640L - Food Microbiology (3) 23640L - Souther (3)
Bi Bi Bi Bi Bi Bi Bi Bi	24660L - Microbial Evology (2) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620L - Applied Microbiology (2) 23620L - Applied Microbiology Laboratory (1) 23640 - Food Microbiology (2) 23640L - Food Microbiology (2) 23640L - Food Microbiology (2) 24060 - Regulatory Affairs and Safety Assessment (3) 24080 - Water Pollution Biology (3)
BI BI BI BI BI BI BI BI BI	24660L - Microbial Ecology (2) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620 - Applied Microbiology (2) 23620L - Applied Microbiology Laboratory (1) 23640 - Food Microbiology Laboratory (1) 23640L - Food Microbiology Laboratory (1) 24600 - Regulatory Affairs and Safety Assessment (3) 24640 - Water Pollution Biology (3) 24640 - Medical Virology (1)
Bli Bli Bli Bli Bli Bli Bli Bli Bli	24660L - Microbial Physiolögy Laboratory (1) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620 - Applied Microbiology (2) 23620L - Applied Microbiology Laboratory (1) 23640L - Food Microbiology Laboratory (1) 23640L - Food Microbiology Laboratory (1) 23640L - Food Microbiology Laboratory (1) 24060 - Regulatory Affairs and Safety Assessment (3) 24080 - Water Pollution Biology (3) 24640 - Medical Virology (1) BIO4650 - Immunology (3)
Bli Bli Bli Bli Bli Bli Bli Bli Bli Bli	24660L - Microbial Ecology (2) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology (2) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620L - Applied Microbiology (2) 23620L - Applied Microbiology (2) 236404 - Food Microbiology (2) 236404 - General Afairs and Safet Assessment (3) 24600 - Regulatory Affairs and Safet Assessment (3) 24640 - Medical Virology (1) BIO4650L - Immunology (3) BIO4650L - Immunology Laboratory (1)
Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi	24660L - Microbial Ecology (2) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology Laboratory (1) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620 - Applied Microbiology (2) 23640 - Food Microbiology (2) 23640L - Food Microbiology Laboratory (1) 24600 - Regulatory Affairs and Safety Assessment (3) 24080 - Water Pollution Biology (3) 24640 - Medical Virology (1) BIO4650 - Immunology (3) BIO4650 - Immunology (3) 24670 - General Virology (3)
Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi Bi B	24660L - Microbial Ecology (2) 24680L - Microbial Ecology (2) 24680L - Microbial Ecology (2) <b>Other Electives</b> 23600 - General Epidemiology (3) 23620L - Applied Microbiology (2) 23620L - Applied Microbiology (2) 236404 - Food Microbiology (2) 236404 - General Afairs and Safet Assessment (3) 24600 - Regulatory Affairs and Safet Assessment (3) 24640 - Medical Virology (1) BIO4650L - Immunology (3) BIO4650L - Immunology Laboratory (1)

BIO4690L - Plant-microbe Interactions Laboratory (1)

\*Emphasis 5 - Neuroscience and Physiology

BIO4190 - Neuroscience I: Cell and Molecular Processes (3)

BIO4190L - Neuroscience I: Cell and Molecular Processes Laboratory (1)

BIO4200L - Neuroscience II: Systems Neuroscience Laboratory (1)

\* BIO4700 - Hematology (3) \* BIO4700L - Hematology Laboratory (1)

BIO4200 - Neuroscience II: Neural Systems (3)

BIO4450L - Physiology I: Cells Laboratory (1)

Recommended Electives

BIO4450 - Physiology I: Cells (3)

BIO4460 - Physiology II: Systems (3) BIO4460L - Physiology II: Systems Laboratory (1)

## Other Electives

BIO2020 - Medical Terminology (3) BIO2340 - Human Anatomy (2) BIO2340L - Human Anatomy Laboratory (2) BIO2350 - Human Physiology (3) BIO2350L - Human Physiology Laboratory (1) BIO4020 - Developmental Biology (3) BIO4020L - Developmental Biology Laboratory (1) BIO4100 - Biophysics (3) BIO4240 - Neuromuscular Physiology (3) BIO4360 - Recombinant DNA and Protein Technology (3) BIO4360L - Recombinant DNA and Protein Technology Laboratory (1) BIO4380 - Bioinformatics (2) BIO4380L - Bioinformatics Laboratory (2) BIO4400 - Stem Cell Biology (3) BIO4400L - Stem Cell Biology Laboratory (1) BIO4810 - Histology (2) BIO4810L - Histology Laboratory (2) Emphasis 6 - Zoology

## Emphasis 0 - 20010gy

## Recommended Electives

BIO2370 - Introduction to Invertebrate Zoology (3) BIO2370L - Introduction to Invertebrate Zoology Laboratory (1) BIO2380L - Introduction to Vertebrate Zoology Laboratory (1) BIO2380L - Introduction to Vertebrate Zoology Laboratory (1) BIO2450 - Ecology Laboratory (1) BIO4450L - Physiology I: Cells Laboratory (1) BIO4460L - Physiology II: Systems (3) BIO4460L - Physiology II: Systems Laboratory (1) **Other Electives** 

BIO3500 - California Flora (1) BIO3500L - California Flora Laboratory (1) BIO4020 - Developmental Biology (3) BIO4020L - Developmental Biology Laboratory (1) BIO4100 - Biophysics (3) BIO4140 - Biology of Species Invasions (2) BIO4180 - Marine Ecology (3) BIO4180L - Marine Ecology Laboratory (1) BIO4190 - Neuroscience I: Cell and Molecular Processes (3) BIO4190L - Neuroscience I: Cell and Molecular Processes Laboratory (1) BIO4200 - Neuroscience II: Neural Systems (3) BIO4200L - Neuroscience II: Systems Neuroscience Laboratory (1) BIO4450 - Physiology I: Cells (3) BIO4450L - Physiology I: Cells Laboratory (1) BIO4460 - Physiology II: Systems (3) BIO4460L - Physiology II: Systems Laboratory (1) BIO4490 - Marine Botany (2) BIO4490L - Marine Botany Laboratory (2) BIO4550 - Field Biology (1-3) BIO4550A - Field Biology Activity (1-3) BIO4550L - Field Biology Laboratory (1-3) BIO4580 - Ecology and Conservation of Hawaiian Ecosystems (2) BIO4800 - Entomology (2) BIO4800L - Entomology Laboratory (2) BIO4810 - Histology (2) BIO4810L - Histology (2) BIO4810L - Histology Laboratory (2) BIO4820 - Biology of Fishes (2) BIO4820L - Biology of Fishes Laboratory (2) BIO4840 - Herpetology (2) BIO4840L - Herpetology Laboratory (2)

## Unrestricted Electives

Select a sufficient number of courses so that the total from "Major Required", "Major Electives", "GE", and "Unrestricted Electives" is at least 120 units.

0-3 units