BIOLOGICAL SCIENCES, BACHELOR OF SCIENCE

College of Biological Sciences

Departments of Evolution & Ecology; Microbiology & Molecular Genetics; Molecular & Cellular Biology; Neurobiology, Physiology, & Behavior; and Plant Biology

The Program

The Biological Sciences major is broad in concept, spanning the numerous core disciplines of biology. The Bachelor of Science (B.S.) program includes preparatory work in mathematics, general and organic chemistry, physics, and introductory level biology, as well as upper division core classes emphasizing the breadth of biological sciences. Students in the B.S. degree program complete additional upper division biology coursework, for which they can choose classes from a variety of different areas such as molecular biology and genetics, animal behavior, plant growth and development, bioinformatics, marine biology, forensics, and microbiology research and internships are encouraged.

Career Alternatives

The degree program prepares students for admission to graduate schools or professional schools, leading to either a variety of professional health careers or further study in basic and applied areas of biology. They provide suitable preparation for careers in teaching, biological and biotechnological research with various governmental agencies or private companies, government regulatory agencies, environmental consulting, biological illustration and writing, pharmaceutical sales, biological/ environmental law, and biomedical engineering.

Faculty Advisor

Lesilee Rose, Ph.D.

Advisina

Biology Academic Success Center (BASC) (http://basc.ucdavis.edu/) in 1023 Katherine Esau Science Hall (formerly Sciences Laboratory Building); 530-752-0410

Teaching Credential Subject Representative

Associate Director of Teacher Education (School of Education): see the Teaching Credential/M.A. Program (https://education.ucdavis.edu/ teaching-credentialma/).

Bodega Marine Laboratory Program

Students interested in Marine Biology should visit Marine & Coastal Science Major (https://catalog.ucdavis.edu/departments-programsdegrees/earth-planetary-sciences/marine-coastal-science-bs/) & Bodega Marine Laboratory (http://bml.ucdavis.edu/).

The major requirements below are in addition to meeting University Degree Requirements (https://catalog.ucdavis.edu/undergraduateeducation/university-degree-requirements/) & College Degree Requirements (https://catalog.ucdavis.edu/undergraduate-education/ college-degree-requirements/); unless otherwise noted. The minimum number of units required for the Biological Sciences Bachelor of Science is 98.

Code	Title	Units		
Preparatory Subject	Preparatory Subject Matter			
Biological Science		15		
BIS 002A & BIS 002B & BIS 002C	Introduction to Biology: Essentials of Life on Earth and Introduction to Biology: Principles of Ecology & Evolution and Introduction to Biology: Biodiversity & the Tree of Life			
Chemistry				
Choose the 002 or 00	04 series: ¹	15		
CHE 002A & CHE 002B & CHE 002C	General Chemistry and General Chemistry and General Chemistry			
CHE 004A & CHE 004B & CHE 004C	General Chemistry for the Physical Sciences & Engineering and General Chemistry for the Physical Sciences & Engineering and General Chemistry for the Physical Sciences & Engineering			
Choose the 008 or 11	18 series: ²	6-12		
CHE 008A & CHE 008B	Organic Chemistry: Brief Course and Organic Chemistry: Brief Course			
CHE 118A & CHE 118B & CHE 118C	Organic Chemistry for Health & Life Sciences and Organic Chemistry for Health & Life Sciences and Organic Chemistry for Health & Life Sciences			
Mathematics				
Choose the 017 or 02	21 series: ³	8-12		
MAT 017A & MAT 017B & MAT 017C MAT 021A	Calculus for Biology & Medicine and Calculus for Biology & Medicine and Calculus for Biology & Medicine Calculus			
& MAT 021B & MAT 021C	and Calculus and Calculus (Recommended)			
Physics		12		
PHY 007A & PHY 007B & PHY 007C	General Physics and General Physics and General Physics			
Preparatory Subject	Matter Subtotal	56-66		
Depth Subject Matte				
Section 1: Core Curric	ulum			
BIS 101	Genes & Gene Expression	4		
BIS 104	Cell Biology	3		
BIS 105	Biomolecules & Metabolism	3-6		
or BIS 102 & BIS 103	Structure & Function of Biomolecules and Bioenergetics & Metabolism			
Section 2: Depth Subj				
Choose one from eac	ch topic:	21-26		
Statistics				
STA 100	Applied Statistics for Biological Sciences			
Evolution				
EVE 100	Introduction to Evolution			
Ecology				

EVE 101	Introduction to Ecology	MIC 104L	General Microbiology Laboratory	
ESP 100	General Ecology	MIC 105L	Microbial Diversity Laboratory	
Microbiology		MCB 120L	L Molecular Biology & Biochemistry	
MIC 102	Introductory Microbiology		Laboratory	
MIC 162	General Virology (Discontinued)	MCB 140L	L Cell Biology Laboratory	
MIC 170	Yeast Molecular Genetics	MCB 160L	L Principles of Genetics Laboratory	
Plant Physiology or	Development	NPB 141P	P (Discontinued)	
PLB 105	Developmental Plant Anatomy	PLB/PLS	102 (Discontinued)	
PLB 111	Plant Physiology	PLB 105	Developmental Plant Anatomy	
PLB 112	Plant Growth & Development	PLB/EVE	108 (Discontinued)	
PLB 113	Molecular & Cellular Biology of Plants	PLB/PLS	116 Plant Morphology & Evolution	
PLB/PLS 116	Plant Morphology & Evolution	PLB/PLP	148 Introductory Mycology	
PLB/MCB 126	Plant Biochemistry	Other cou	rses with approval of the Faculty Advisor.	
Animal Physiology,	Behavior or Development	Section 4: Re	estricted Electives	
NPB 100	Neurobiology	Choose at lea	east three or more courses for a minimum of 11 units	11
NPB 101	Systemic Physiology		of Approved Upper Division Restrictive Electives	
NPB 102	Animal Behavior		ratory courses. No class or laboratory used to satisfy	
NPB 107	Cell Signaling in Health & Disease	a Section 1 c restricted ele	or a Section 2 course requirement may be used as a	
NPB 141	(Discontinued)			
MCB 150	Developmental Biology		ay choose any combination of approved courses it their academic or career objectives. Up to three	
Section 3: Laboratory		J	its may be fulfilled by approved seminar or research	
-	to fulfill the laboratory requirement may also	courses.		
	ective or depth subject matter units (but not	Approved	l Seminar/Research Courses (p. 2)	
both).			Upper Division Restricted Electives (p. 3)	
Choose course(s) fo	or a minimum total of six hours/week of	Total Units		8-116
laboratory or field w	ork from the list of courses below:			
Choose two with	three hours lab or field work/week:	1		
EVE 110	Running, Swimming & Flying		dvisor approval, these combinations these combinations	
EVE 140	Paleobotany		also satisfy the Chemistry requirement: CHE 004A-CHE 002A (3 units w/ no lab)-CHE 002B-CHE 002C; CHE 004A-CHE 004B-CHE 002C.	
EVE/ENT 180A	Experimental Ecology & Evolution in the Field	2		
EVE/ENT 180B	Experimental Ecology & Evolution in the Field		dvisor approval, this combination also satisfies the Orga equirement: CHE 118A-CHE 008B.	nic
MCB 185	Computer Programming for Biologists	3		
MIC 103L	Introductory Microbiology Laboratory		dvisor approval, this combination also satisfies the	
NPB 100L	Neurobiology Laboratory		Mathematics requirement: MAT 021A-MAT 017B-MAT 017C;	
NPB 101L	Systemic Physiology Laboratory	MAT 017A-M	1AT 021B.	
NPB 121L	Physiology of Reproduction Laboratory	Approv	ad Saminar/Pasaarah Courses	
NPB 123/APC 10	0 Comparative Vertebrate Organology	• •	ed Seminar/Research Courses	
PLB/EVE 117	Plant Ecology	Code	Title	Units
PLB/EVE 119	Population Biology of Invasive Plants & Weeds	ANS, BIS, BIT	nbered 189, 190/190C, 192, 194H, and 199 in ABI, T, ENH, ENT, ETX, EVE, MCB, MIC, MMG, NPB, PLB,	
Other courses wi	th approval of Faculty Advisor.		N, WFC, as well as:	
	se with six hours lab or field work/week:	BIS 122P	Population Biology & Ecology/Advanced	5
BIS 180L	Genomics Laboratory	DIC 100	Laboratory Topics	1
EVE 105	Phylogenetic Analysis of Vertebrate Structure	BIS 123	Undergraduate Colloquium in Marine Science	1
EVE 106	Mechanical Design in Organisms	BIS 133	Collaborative Studies in Mathematical Biology	3
EVE 112L	Biology of Invertebrates Laboratory	EVE/ESP 111		1
EVE/PLB 108	(Discontinued)		Introduction to Research for Advanced	1
EVE 114	Experimental Invertebrate Biology	MIC 191	Undergraduates (Pending Approval)	1
	Experimental invertebrate biology		ondergraduates (rending Approval)	
EXB 106L/	Human Gross Anatomy Laboratory	or MMG 1		

MCB 139	Undergraduate Seminar in Biochemistry	2
MCB 148	Undergraduate Seminar in Cell Biology	2
MCB 158	Undergraduate Seminar in Developmental Biology	2
MCB 178	Undergraduate Seminar in Molecular Genetics	1
MCB 191	Introduction to Research	1
MCB 193	Advanced Research	3
NPB 139	Frontiers in Physiology	3
NPB 159	Frontiers in Behavior	3
NPB 169	Frontiers in Neurobiology	3

Approved Upper Division Restricted Electives

Code	Title	Units
ANG 105	Horse Genetics	3
ANG 107	Genetics & Animal Breeding	5
ANS 104	Principles & Applications of Domestic Animal Behavior	4
ANS 123	Animal Growth & Development	4
ANS 170	Ethics of Animal Use	4
ANT 151	Primate Evolution	4
ANT 152	Human Evolution	5
ANT 153	Human Genetics: Mutation & Migration	5
ANT 154A	The Evolution of Primate Behavior	5
ANT 154B	Primate Evolutionary Ecology	5
ANT 155	Primate Conservation Biology	4
ANT 157	Advanced Human Genetics	2
ANT 157L	Advanced Human Genetics Lab	4
AVS 100	Avian Biology	3
AVS 103	Avian Development & Genomics	3
AVS 115	Raptor Biology	3
BIM 140	Protein Engineering	4
BIM 143	Biomolecular Systems Engineering: Synthetic Biology	4
	(BIS)—all upper division courses. (https:// /courses-subject-code/bis/) ¹	
BIT 150	Applied Bioinformatics	4
BIT 160	Principles of Plant Biotechnology	3
BIT 161A	Genetics & Biotechnology Laboratory	6
BIT 161B	Plant Genetics & Biotechnology Laboratory	4
CHE 107A	Physical Chemistry for the Life Sciences	3
CHE 107B	Physical Chemistry for the Life Sciences	3
CHE 108	Molecular Biochemistry	3
CHE 130A	Principles of Medicinal Chemistry	3
CHE 130B	Computational Drug Design	3
CHE 150	Chemistry of Natural Products	3
ECS 124	Theory & Practice of Bioinformatics	4
EDU 110	Educational Psychology: General	4
EDU/GEL 181	Teaching in Science & Mathematics	2
EDU/GEL 183	Teaching High School Mathematics & Science	3

ENH 105Taxonomy & Ecology of Environmental Plant FamiliesENH 150Genetics & Plant Conservation: The Biodiversity CrisisEntomology (ENT)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/ent/)1ESP 106Environmental Data ScienceESP 110Principles of Environmental ScienceESP 121Population EcologyESP 122Population EcologyESP 123Introduction to Field & Laboratory Methods in EcologyESP 151Limnology LaboratoryESP 151Limnology LaboratoryESP 155Wetland EcologyENotiona & Ecology (EVE)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etv/)1Exercise Biology (EVE)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etv/)1Exercise Biology (EVE)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etv/)1Exercise Biology (EVE)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etv/)1GELFood MicrobiologyGDELDO <th></th>	
Biodiversity CrisisEntomology (ENT)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/ent/)1ESP 106Environmental Data ScienceESP 110Principles of Environmental ScienceESP 121Population EcologyESP 121Population EcologyESP 123Introduction to Field & Laboratory Methods in EcologyESP 151Limnology LaboratoryESP 151Limnology LaboratoryESP 155Wetland EcologyEN 155Wetland EcologyEN 151Limnology LaboratoryESP 155Wetland EcologyENvironmental Toxic-sedu/courses-subject-code/etx/)1Evolution & Ecology (EVS)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etx/)1Evolution & Ecology (EVS)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etx/)1Exercise Biology (EXB)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etx/)1FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGEL 107Earth History: Paleobiology LaboratoryGEL 107Earth History: Paleobiology LaboratoryGEL 108Earth History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP	4
catalog.ucdavis.edu/courses-subject-code/ent/) ¹ ESP 106 Environmental Data Science ESP 110 Principles of Environmental Science ESP/GEL 116N Oceanography ESP 121 Population Ecology ESP 123 Introduction to Field & Laboratory Methods in Ecology ESP 124 Marine & Coastal Field Ecology ESP 151 Limnology ESP 151 Limnology ESP 151 Vetland Ecology Environmental Toxicology (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Evolution & Ecology (EVE) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Evolution & Ecology (EVE) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Evolution & Ecology (EVE) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Exercise Biology (EXB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Exercise Biological Oceanography GEL 107L Earth History: Paleoloilogy Laboratory GEL 108 Earth History: Paleoloilogy Laboratory GEL 108 Earth History: Paleoloilogy Laboratory GEL 108 Earth Historical Ecology GEL/ESP 150A Physical & Chemical Oceanography GEL/ESP 150B Geological Oceanography GEL/ESP 150B Geological Oceanography HDE 100A Infancy & Early Childhood or HDE 100AV Infancy & Early Childhood Medicine Molecular & Cellular Biology (MCB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcc/) ¹ Microbiology & Molecular Genetics (MMG) – all upper division courses. (https://catalog.uc	3
ESP 110Principles of Environmental ScienceESP/GEL 116NOceanographyESP 121Population EcologyESP 123Introduction to Field & Laboratory Methods <bbr></bbr> in EcologyESP 124Marine & Coastal Field EcologyESP 151Limnology LaboratoryESP 151Eimnology LaboratoryESP 155Wetland EcologyENvironmental Toxicory (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/exb/) 1FST 102AMalting & Brewing ScienceFST 102AMalting & Brewing ScienceFST 102AEarth History: PaleobiologyGDB 103Microbione of People, Animals, & PlantsGEL 107LEarth History: Paleobiology LaboratoryGEL 107LEarth History: PaleoolimatesGEL 107LEarth History: PaleoolimatesGEL 107LBiological OceanographyGEL 114Historical EcologyGEL 125P 150APhysical & Chemical OceanographyGEL 125P 150ABiological OceanographyGEL/ESP 150ABiological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150AInfancy & Early Childhoodn'HDE 100AInfancy & Early Childhoodn'HDE 100AInfancy & Early Childhoodn'HDE 100AInfancy & Early Childhoodn'HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecula	
ESP/GEL 116NOceanographyESP 121Population EcologyESP 123Introduction to Field & Laboratory Methods in EcologyESP 124Marine & Coastal Field EcologyESP 151Limnology LaboratoryESP 151Limnology LaboratoryESP 155Wetland EcologyENrironmental Toxicology (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/exb/) 1FST 102AMalting & Brewing ScienceFST 102AMalting & Brewing ScienceFST 102AFood MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107LEarth History: Paleobiology LaboratoryGEL 107LEarth History: Paleoloilogy LaboratoryGEL 108Earth History: Paleoloilogy CatalogGEL 107LBelogical OceanographyGEL 128P 150APhysical & Chemical OceanographyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodnr HDE 100AInfancy & Early Childhoodnr HDE 100ACannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB) – all upper division courses.Molecular & Cellular Biology (MCB) – all upper divisionMicrobiology (MIC) – all upper divisionMolecular & Cellular Biology (MCB) – all upper divisionMolecular &	4
ESP 121Population EcologyESP 123Introduction to Field & Laboratory Methods in EcologyESP 123Introduction to Field & Laboratory Methods in EcologyESP 124Marine & Coastal Field EcologyESP 151Limnology LaboratoryESP 155Wetland EcologyENvironmental Toxicology (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ex/) 1Evolution & Ecology (EXB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ex/) 1Exercise Biology (EXB) – all upper division courses. (https:// <catalog.ucdavis.edu)="" 1<="" courses-subject-code="" exb="" td="">FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150BGeological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodhDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiolo</catalog.ucdavis.edu>	4
END (1)Hitpolution to Field & Laboratory Methods in EcologyESP 123Introduction to Field & Laboratory Methods in EcologyESP 124Marine & Coastal Field EcologyESP 151Limnology LaboratoryESP 151Limnology LaboratoryESP 155Wetland EcologyEnvironmental Toxicology (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/exb/) 1Evolution & Ecology (EXB) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/exb/) 1FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: Paleobiology LaboratoryGEL 108Earth History of VertebratesGEL 141Evolutionary History of VertebratesGEL 142Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology (MIC) – all upper division courses-subject-code/mi	3
in Ecology ESP 124 Marine & Coastal Field Ecology ESP 151 Limnology Laboratory ESP 151 Wetland Ecology ENVironmental Toxi⊂Ugy (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Evolution & Ecology (EVE) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/etx/) ¹ Exercise Biology (EXB) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/exb/) ¹ FST 102A Malting & Brewing Science FST 104 Food Microbiology GDB 101 Epidemiology GDB 103 Microbiome of People, Animals, & Plants GEL 107 Earth History: Paleobiology Laboratory GEL 107 Earth History: Paleoclimates GEL 107 Earth History: Paleoclimates GEL 141 Evolutionary History of Vertebrates GEL 144 Historical Ecology GEL 144 Historical Ccology GEL 15P 150A Physical & Chemical Oceanography GEL 5P 150A Physical & Chemical Oceanography GEL/ESP 150A Infancy & Early Childhood or HDE 100A Infancy & Early Childhood or HDE 100A Infancy & Early Childhood or HDE 100A Cannabis & Cannabinoids in Physiology & Molecular & Celluar Biology (MCB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) ¹ Microbiology (MIC) – II upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mcb/) ¹ Microbiology & Molecular Genetics (MMG) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) ¹	4
ESP 151LimnologyESP 151LLimnology LaboratoryESP 155Wetland EcologyEnvironmental Toxic>logy (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/exb/) 1Exercise Biology (EXB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/exb/) 1FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGDL 107LEarth History: Paleobiology LaboratoryGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: Paleobiology LaboratoryGEL 141Evolutionary History of VertebratesGEL 142Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CHistory: PaleobiolodymtDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMicrobiology (MIC) – II upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mci/) 1Microbiology (MIC) – II upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mci/) 1Microbiology % Molecular Genetics (MMG) – all upper division courses.Microbiology (MIC) – II upper division courses.Microbiology % Molecular Genetics (MMG) – all upper division	4
ESP 151LLimnology LaboratoryESP 155Wetland EcologyEnvironmental Toxicology (ETX) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1Exercise Biology (EXB) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1Exercise Biology (EXB) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL 108Earth History: PaleoclimatesGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology (MIC) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG) – all uppe	3
ESP 155Wetland EcologyEnvironmental Toxicology (ETX)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1Exercise Biology (EXB)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1Exercise Biology (EXB)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107Earth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150BGeological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology & Molecular Genetics (MMG)-all upper division <br< td=""><td>4</td></br<>	4
ESP 155Wetland EcologyEnvironmental Toxicology (ETX)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/etx/) 1Evolution & Ecology (EVE)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1Exercise Biology (EXB)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1Exercise Biology (EXB)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1FST 102AMalting & Brewing ScienceFST 104Food MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107Earth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150BGeological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology & Molecular Genetics (MMG)-all upper division <br< td=""><td>3</td></br<>	3
<pre>(https://catalog.ucdavis.edu/courses-subject-code/etx/) 1 Evolution & Ecology (EVE)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/eve/) 1 Exercise Biology (EXB)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/exb/) 1 FST 102A Malting & Brewing Science FST 104 Food Microbiology GDB 101 Epidemiology GDB 103 Microbiome of People, Animals, & Plants GEL 107 Earth History: Paleobiology Laboratory GEL 108 Earth History: Paleoclimates GEL/ESP 116N Oceanography GEL 141 Evolutionary History of Vertebrates GEL/ESP 150A Physical & Chemical Oceanography GEL/ESP 150B Geological Oceanography GEL/ESP 150C Biological Oceanography HDE 100A Infancy & Early Childhood or HDE 100AV Infancy & Early Childhood HDE 100C Adulthood & Aging HDE/ENT 117 Longevity HPH 115 Cannabis & Cannabinoids in Physiology & Medicine Molecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1 Microbiology (MIC)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1 Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1 </pre>	4
catalog.ucdavis.edu/courses-subject-code/eve/) ¹ Exercise Biology (EXB)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/exb/) ¹ FST 102A Malting & Brewing Science FST 104 Food Microbiology GDB 101 Epidemiology GDB 103 Microbiome of People, Animals, & Plants GEL 107 Earth History: Paleobiology Laboratory GEL 108 Earth History: Paleoclimates GEL 107 Ceanography GEL 141 Evolutionary History of Vertebrates GEL/ESP 116N Oceanography GEL 144 Historical Ecology GEL/ESP 150A Physical & Chemical Oceanography GEL/ESP 150B Geological Oceanography GEL/ESP 150C Biological Oceanography HDE 100A Infancy & Early Childhood or HDE 100AV Infancy & Early Childhood HDE 100C Adulthood & Aging HDE/ENT 117 Longevity HPH 115 Cannabis & Cannabinoids in Physiology & Medicine Molecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) ¹ Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) ¹ Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) ¹	
catalog.ucdavis.edu/courses-subject-code/exb/) ¹ FST 102A Malting & Brewing Science FST 104 Food Microbiology GDB 101 Epidemiology GDB 103 Microbiome of People, Animals, & Plants GEL 107 Earth History: Paleobiology Laboratory GEL 107 Earth History: Paleoclimates GEL/ESP 116N Oceanography GEL 141 Evolutionary History of Vertebrates GEL 144 Historical Ecology GEL/ESP 150A Physical & Chemical Oceanography GEL/ESP 150B Geological Oceanography GEL/ESP 150B Biological Oceanography HDE 100A Infancy & Early Childhood or HDE 100AV Infancy & Early Childhood HDE 100C Adulthood & Aging HDE/ENT 117 Longevity HPH 115 Cannabis & Cannabinoids in Physiology & Medicine Molecular & Cellular Biology (MCB)–all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) ¹ Microbiology (MIC)–all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mcb/) ¹ Microbiology & Molecular Genetics (MMG)–all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) ¹	
FST 104Food MicrobiologyGDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107Earth History: Paleobiology LaboratoryGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcc/) 1Microbiology (MIC) – all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	
GDB 101EpidemiologyGDB 103Microbiome of People, Animals, & PlantsGEL 107Earth History: Paleobiology LaboratoryGEL 107LEarth History: Paleobiology LaboratoryGEL 107LEarth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyGEL 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mc/) 1Microbiology (MIC)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	4
GDB 103Microbiome of People, Animals, & PlantsGEL 107Earth History: PaleobiologyGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mc/) 1Microbiology (MIC)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL 107Earth History: PaleobiologyGEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE/ENT 117LongevityHDH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	4
GEL 107LEarth History: Paleobiology LaboratoryGEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL 108Earth History: PaleoclimatesGEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	2
GEL/ESP 116NOceanographyGEL 141Evolutionary History of VertebratesGEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE/ENT 117LongevityHDE/ENT 117Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG) – all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses.(https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses.(https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses.(https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL 144Historical EcologyGEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL/ESP 150APhysical & Chemical OceanographyGEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	3
GEL/ESP 150BGeological OceanographyGEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	4
GEL/ESP 150CBiological OceanographyHDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) 1	3
HDE 100AInfancy & Early Childhoodor HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	4
or HDE 100AVInfancy & Early ChildhoodHDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)-all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)-all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	4
HDE 100CAdulthood & AgingHDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1	-
HDE/ENT 117LongevityHPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) 1	4
HPH 115Cannabis & Cannabinoids in Physiology & MedicineMolecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) 1Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mic/) 1Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) 1	4
Medicine Molecular & Cellular Biology (MCB)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/mcb/) ¹ Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) ¹ Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) ¹	
(https://catalog.ucdavis.edu/courses-subject-code/mcb/) ¹ Microbiology (MIC)—all upper division courses. (https:// catalog.ucdavis.edu/courses-subject-code/mic/) ¹ Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) ¹	3
catalog.ucdavis.edu/courses-subject-code/mic/) ¹ Microbiology & Molecular Genetics (MMG)—all upper division courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) ¹	
courses. (https://catalog.ucdavis.edu/courses-subject-code/ mmg/) ¹	
MMI 188A Human Immunology	3
or MMI 188B Human Immunology	
NEM 100 Plant Nematology	4
NEM 110 Introduction to Nematology	2

	ology, & Behavior (NPB)—all upper division alog.ucdavis.edu/courses-subject-code/	
NUT/ETX 104	Environmental & Nutritional Factors in Cellular Regulation & Nutritional Toxicants	4
PHI 108	Philosophy of the Biological Sciences	4
	-all upper division courses. (https:// /courses-subject-code/plb/) ¹	
PLP 120	Introduction to Plant Pathology	4
PLP 130	Fungal Biology & Disease	3
PLS 100A	Metabolic Processes of Cultivated Plants	3
PLS 100B	Growth & Yield of Cultivated Plants	3
PLS 101	Agriculture & the Environment	3
PLS/ESM 144	Trees & Forests	4
PLS 147	California Plant Communities	3
PLS 150	Sustainability & Agroecosystem Management	4
PLS 152	Plant Genetics	4
PLS 154	Introduction to Plant Breeding	4
PLS 162	Urban Ecology	3
PLS 172	Biology and Quality of Harvested Crops	4
PMI 126	Fundamentals of Immunology	3
PMI 127	Medical Bacteria & Fungi	3
PMI 128	Biology of Animal Viruses	3
SAS/HIS 109	Environmental Change, Disease & Public Health	4
SAS 110	Applications of Evolution in Medicine, Human Behavior, & Agriculture	4
SOC 163	Population Health: Social Determinants & Disparities in Health	4
SSC 111	Soil Microbiology	4
STA 101	Advanced Applied Statistics for the Biological Sciences	4
STS/ANT 129	Health & Medicine in a Global Context	4
STS/ENL 164	Writing Science	4
UWP 111C	Specialized Topics in Journalism: Science Journalism	4
UWP 120	Rhetorical Approaches to Scientific & Technological Issues	4
UWP 121	History of Scientific Writing	4
VEN 110	Grapevine Growth & Physiology	3
VME 158	Infectious Disease in Ecology & Conservation	3
	ervation Biology (WFC)—all upper division alog.ucdavis.edu/courses-subject-code/	3

courses. (https://catalog.ucdavis.edu/courses-subject-code/ wfc/) ¹

Courses numbered 198 do not fulfill restricted elective units without advisor approval. Discussion section courses, those noted with a "D" do not fulfill restricted elective units. Only 3 units of approved seminar or research courses can be applied to the restrictive electives.

¹