BIOLOGY

Programs Offered

- Bachelor of Science in Biology
 Emphasis in Cell and Molecular Biology
 Emphasis in Clinical Laboratory Science
 Emphasis in Ecology, Evolution and Organismal Biology
 Emphasis in Medical Imaging
- Bachelor of Arts in Biology
 Emphasis in Ecology, Evolution and Organismal Biology
 Emphasis in General Biology
 Emphasis in Pre-Professional Studies
 Emphasis in Subject Matter Preparation in Teaching
 Biology (Pending CCTC approval)
- Master of Science in Biotechnology and Bioinformatics Emphasis in Biotechnology Emphasis in Biomedical Engineering Emphasis in Stem Cell Technology and Laboratory Management
- Master of Science in Biotechnology and Master of Business Administration (Dual Degree)
- Minor in Biology
- Clinical Training Certificate Program in Clinical Laboratory Science

Program Description

Biology is the study of life, its origins, diversity and intricacies. It emphasizes the relationship between structure and function in living systems and the processes, by which organisms grow, reproduce and interact with each other and their environment. The Biology Program provides its undergraduate and graduate students with a strong theoretical foundation in biology, combined with extensive hands on laboratory experiences using state-of-the-art technology. Students take a series of core courses augmented by electives selected from areas of special interest.

Careers

The Bachelor of Science in Biology is designed for students who wish to enter medical, dental or other health professional or graduate schools, or to seek careers in business, industry or government.

The Bachelor of Science in Biology with an Emphasis in Cell and Molecular Biology offers students an opportunity to study the exciting developments in genetics, molecular biology, cloning, biotechnology and bioinformatics. This program leads to careers in medical sciences, biotechnology, pharmaceuticals, research and development, intellectual property and patent law.

Bachelor of Science in Biology with an Emphasis in Clinical Laboratory Science prepares students for further clinical training and California License Exam in Clinical Laboratory Science or for training and certification in Public Health Microbiology.

The Bachelor of Science in Biology with an Emphasis in Ecology, Evolution and Organismal Biology allows students to explore biodiversity at multiple levels of organization, from molecules to the biosphere. Students will gain an understanding of the complex interactions among organisms and between organisms and their physical environments. The emphasis prepares students for environmental studies conservation, research, or education. It also provides preparation for graduate study in biology.

The Bachelor of Science in Biology with an Emphasis in Medical Imaging prepares students for graduate or professional study in the medical sciences (medical imaging, medical physics, health physics, dosimetry, nuclear medicine, radiotherapy, oncology, biomedical engineering), or for entry into professional positions in the clinical environment and in medical imaging research and development.

The Bachelor of Arts degree is designed to obtain a general background in both the concepts and the technical skills of modern biology. Students completing the Bachelor of Arts major will find that their strong general background will allow them flexibility in both completing minor fields of study and career choices. The degree prepares graduates for careers in medical and other health professions Emphasis in Pre-Professional Studies, science education Emphasis in Subject Matter Preparation in Teaching Biology, industry or government (Emphasis in General Biology).

Biology as a discipline has been rapidly advancing in the last decade. With the information derived from the sequencing of the genomes of many organisms, it will have far-reaching impacts on the environment, public health, and on local, regional, and global economies. The Biology Minor allows students in majors other than biology to gain an understanding of these exciting developments. It will provide a solid background in biology and the opportunity to explore selected area(s) at a greater depth. Equipped with a minor in biology, students with a major in other disciplines will have a greater understanding and knowledge of the latest advances in many areas of biology and will therefore be more versatile in their career paths. The requirement for a Minor in Biology is 21 units.

The Clinical Training Certificate Program in Clinical Laboratory Science will be offered at several local hospitals partnering with CI which will lead to careers in clinical laboratory science.

Program Learning Outcomes

Students graduating from the Biology program will be able to:

- Explain the basic structures and fundamental processes of life at molecular, cellular and organismal levels;
- Identify the evolutionary processes that lead to adaptation and biological diversity;
- Describe the relationship between life forms and their environment and ecosystems;
- Collect, organize, analyze, interpret and present quantitative and qualitative data and incorporate them into the broader context of biological knowledge;
- Effectively apply current technology and scientific methodologies for problem solving;
- Find, select and evaluate various types of scientific information including primary research articles, mass media sources and world-wide web information; and
- Communicate effectively in written and oral forms.

Faculty

Amy Denton, PhD, Chair and Associate Professor of Biology 805 437-8458 amy.denton@csuci.edu

Ruben Alarcon, PhD, Assistant Professor of Biology (805) 437-2634 ruben.alarcon@csuci.edu	Required Supporting and Other GE Courses 73 units 1. Chemistry - 16 units
Geoff Dougherty, PhD, Professor of Physics (805) 437-8990 geoff.dougherty@csuci.edu	CHEM 121* General Chemistry I, GE B1 4 CHEM 122* General Chemistry II, GE B1
Nancy Mozingo, PhD, Associate Professor of Biology (805) 437-8989 nancy.mozingo@csuci.edu	CHEM 314 Organic Chemistry II
Nitika Parmar, PhD, Assistant Professor of Biology (805) 437-8873 nitika.parmar@cusci.edu	taken at a community college may be accepted for the Biology major in lieu of CHEM 311, 312, 314, 315 2. Physics - <u>8</u> units
Ching-Hua Wang, MD, PhD, Professor of Biology Director of MS in Biotechnology and Bioinformatics Special Assistant to the Provost (805) 437-8870	Select one of the following combinations: PHYS 100* Introduction to Physics I, GE B1 4 PHYS 101* Introduction to Physics II, GE B1 4 or
ching-hua.wang@csuci.edu	PHYS 200* General Physics I, GE B1
Contact Information http://biology.csuci.edu biology@csuci.edu	3. Statistics and Mathematics - Z units BIOL 203* Quantitative Methods for Biology, GE B3,
For graduation roadmaps for the B.S. B.A. and M.S. programs	B4
in Biology, please visit: http://biology.csuci.edu.	4. Other Required GE Courses in Categories A-E - <u>36</u> units Category A
Bachelor of Science Degree in Biology - (120 units)	(For A3, recommend MATH 230 Mathematical Reasoning) Category C
Common Lower Division Paguiraments for All Emphases of	
Common Lower Division Requirements for All Emphases of the Bachelor of Science Degree in Biology - 8 units	5. American Institutions Requirement - <u>6</u> units
the Bachelor of Science Degree in Biology - <u>8</u> units BIOL 200* Principles of Organismal and	5. American Institutions Requirement - 6 units Emphasis in Cell and Molecular Biology
the Bachelor of Science Degree in Biology - <u>8</u> units	Emphasis in Cell and Molecular Biology Upper Division Requirements in the Major - 40 units
the Bachelor of Science Degree in Biology - <u>8</u> units BIOL 200* Principles of Organismal and Population Biology, GE B2	Emphasis in Cell and Molecular Biology Upper Division Requirements in the
the Bachelor of Science Degree in Biology - <u>8</u> units BIOL 200* Principles of Organismal and Population Biology, GE B2	Emphasis in Cell and Molecular Biology Upper Division Requirements in the Major - 40 units 1. Required Biology Courses - 31 units BIOL 300 Cell Biology 4 BIOL 301 Microbiology
the Bachelor of Science Degree in Biology - <u>8</u> units BIOL 200* Principles of Organismal and Population Biology, GE B2	Emphasis in Cell and Molecular Biology Upper Division Requirements in the Major - 40 units 1. Required Biology Courses - 31 units BIOL 300 Cell Biology
the Bachelor of Science Degree in Biology - <u>8</u> units BIOL 200* Principles of Organismal and Population Biology, GE B2	Emphasis in Cell and Molecular Biology Upper Division Requirements in the Major - 40 units 1. Required Biology Courses - 31 units BIOL 300 Cell Biology
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2011 - 201	BIOL BIOL	428 432* 433*	Biology of Cancer	BIOL BIOL	426 432*	Hematology					
)1)			GE B2, UDIGE	If one cho needs to courses. (ooses to complete Otherwis	d Courses in Biology - <u>4-6</u> units complete CHEM 318 and BIOL 203, one e a minimum of <u>6</u> units from the following e, one needs to complete minimum of sollowing courses:					
	Required 72 units	1 Supp	orting and Other GE Courses	BIOL BIOL BIOL	400 424 425	Molecular Biology					
	CHEM	121*	mum - <u>15</u> units General Chemistry I, GE B1 4	Require 69-71 u		orting and Other GE Courses					
	CHEM CHEM	311	General Chemistry II, GE B1	1. Chemi	stry - <u>19-</u> 121*	General Chemistry I, GE B1					
	Select eith CHEM or	318	Biological Chemistry	CHEM CHEM	250 251 311	Quantitative Analysis					
	CHEM and	314	Organic Chemistry II	CHEM and	312	Organic Chemistry Laboratory 1					
	CHEM	315	Organic Chemistry II Laboratory 1	CHEM	318	Biological Chemistry					
	taken at a	сотти	ic chemistry sequence with laboratory nity college may be accepted for the ieu of CHEM 311, 312, 314, 315		460 IEM 314	Biochemistry I					
	2. Physics	- <u>8</u> unit	s			nistry course with laboratory taken at a e may be accepted for the Biology major in					
	Select <u>one</u> PHYS	e of the following combinations: 100* Introduction to Physics I, GE B1		lieu of CHEM 311 and 312.							
	PHYS or PHYS	101*	Introduction to Physics II, GE B1	2. Physics PHYS PHYS	100*	Introduction to Physics I, GE B1					
	PHYS	201*	General Physics II, GE B1			Mathematics - <u>3-4</u> units					
	BIOL	203*	Mathematics - Z units Quantitative Methods for Biology, GE B3, B4	BIOL	203*	following combinations: Quantitative Methods for Biology, GE B3, B4					
			GE Courses in Categories A-E - <u>36</u> units			GE Courses in Categories A-E - 33 units					
	Categor (For A	y Å 3, recor	nmend MATH 230 Mathematical Reasoning)	Catego (For A	ory A A3, recor	mmend MATH 230 Logic					
	Categor	ý D		Catego	ory C						
		•	utions Requirement - <u>6</u> units								
			Clinical	5. Ameri o	can Instit	tutions Requirement - <u>6</u> units					
			Science			Ecology, Evolution					
	Addition	al Rec	quirements in the Major	and Organismal Biology							
	41-43 ur 1. <i>Require</i>		gy Courses - <u>37</u> units	Upper Major		ion Requirements in the					
	BIOL BIOL BIOL BIOL BIOL BIOL BIOL BIOL	217 300 302 303 317 318 420 421	Medical Microbiology	•		Courses - 26 units Microbiology					
				DIOL	7//	osmor capaione in biology					

Select one	e of the	following courses:	Empha	sis in	Medical Imaging			
BIOL BIOL	310 316	Vertebrate Biology	Addition the M	nal Lov	ver Division Requirements 8 units			
		tion - <u>6-7</u> units	BIOL BIOL	210 211	Human Anatomy and Physiology I 4			
Select <u>two</u> BIOL	course 313	es from the following list: Conservation Biology (ESRM)			Human Anatomy and Physiology II			
ESRM	352	Theory and Practice of Ecological Restoration	Opper Major		ion Requirements in the			
BIOL	406	Evolutionary Biogeography	•		gy and Physics Courses - <u>30</u> units			
BIOL	407	Behavioral Ecology	BIÓL BIOL	300 301	Cell Biology			
		ology - <u>4</u> units e from the following list:	BIOL	302	Genetics			
BIOL	310	Vertebrate Biology	BIOL BIOL	400 416	Molecular Biology			
BIOL	312	(if not taken as part of core) Marine Biology	BIOL	434*	Introduction to Biomedical Imaging,			
BIOL	316	Invertebrate Zoology	BIOL	464	(HLTH/PHYS) GE B1, E, UDIGE			
BIOL	317	(if not taken as part of core) Parasitology	BIOL	499	Senior Capstone in Biology			
BIOL BIOL	450 451	Ichthyology: The Biology of Fishes			ology and Physics - <u>8</u> units ollowing list of courses:			
		velopmental/Molecular Biology - <u>3-4</u> units	BIOL	315	Introduction to Biophysics (PHYS) 4			
	e course	from the following list:	BIOL	401	Biotechnology and Recombinant DNA Techniques			
BIOL BIOL	300 304	Cell Biology	BIOL	420	Cellular & Molecular Immunology 4			
BIOL	400	Molecular Biology	BIOL BIOL	421 423	Virology			
BIOL BIOL	422 427	Molecular Plant Physiology	BIOL	424	Human Physiology			
		ary - <u>3-4</u> units	BIOL BIOL	425 427	Human Genetics			
Select one	<u>e</u> course	from the following list:	BIOL BIOL	428 431*	Biology of Cancer			
CHE/M	301	Environmental Chemistry-Atmosphere and Climate	BIOL	432*	Principles of Epidemiology and			
GEOL ESRM		Environmental Geology, GE B1	BIOL	433*	Environmental Health, GE B2, D, UDIGE 3 Ecology and the Environment,			
LJN/VI	320	Information Systems			GE B2, UDIGE			
Require 63 units		oorting and Other GE Courses	PHYS	445*	Image Analysis and Pattern Recognition, COMP/MATH GE B1, B4, UDIGE 3			
1. Require	ed Supp	porting Courses - 21 units	No more	than <u>2</u> (units taken from the following can be			
CHEM CHEM	121* 122*	General Chemistry I, GE B1	counted to PHYS	owards i 492	the <u>8</u> units of electives: Physics Internship			
CHEM GEOL	311 122*	Organic Chemistry I			(Recommended for students pursuing a			
BIOL	203*	Quantitative Methods for Biology,	BIOL	494	career in medical imaging). Independent Research			
MATH	150*	GE B3, B4	or PHYS	494	Independent Research			
		nistry I taken at a community college may he Biology major in lieu of CHEM 311	BIOL	497	Directed Study			
		d GE Courses in Categories A-E - <u>36</u> units	or PHYS	497	Directed Study			
			Require 66 units		orting and Other GE Courses			
and Λ	Λ athemo	atical Reasoning)	1. Chemi	stry - <u>15</u>	units			
				121* 122*	General Chemistry I, GE B1			
			CHEM	311	Organic Chemistry I			
		tutions Requirement - <u>6</u> units	CHEM CHEM		Organic Chemistry Laboratory			
		y Discipline - 4-7 units enough elective units to reach the required	An Organ	nic Cher	nistry l-equivalent course with laboratory			
<u>120</u> units			taken at a community college may be accepted for the Biology major in lieu of CHEM 311 and 312.					
			Diology II	14/01 111 1	ICO OF CHILINI OFF WIND OFZ.			

2. Mathematics - <u>4</u> units MATH 150* Calculus I, GE B3	BIOL 450 Ichthyology: The Biology of Fishes
3. Physics - <u>8</u> units	4. Physiology/Developmental/Molecular Biology - <u>3-4</u> units
Select one of the following combinations:	Select one course from the following list:
PHYS 100* Introduction to Physics I, GE B1	BIOL 300 Cell Biology
or	BIOL 400 Molecular Biology
PHYS 200* General Physics I, GE B14	BIOL 422 Molecular Plant Physiology 4
PHYS 201* General Physics II, GE B1 4	BIOL 427 Developmental Biology
4. Other Required GE Courses in Categories A-D - <u>33</u> units	Required Supporting and Other GE Courses 56 units
Category A	1. Required Supporting Courses - 14 units
(For A3, recommend MATH 230 Logic and Mathematical Reasoning)	CHEM 121* General Chemistry I, GE B1 4
Category C	CHEM 122* General Chemistry II, GE B1
Category D	BIOL 203* Quantitative Methods for Biology,
Category E covered by a required GE course for the degree program	GE B3, B4
	2. Other Required GE Courses in Categories A-E - <u>36</u> units
5. American Institutions Requirement - <u>6</u> units	Category A
	(For A3, recommend MATH 230 Logic and Mathematical Reasoning)
Bachelor of Arts Degree in	Category C
Biology - (120 units)	Category D
Common Lower Division Requirements for All Emphases of	Category E
the Bachelor of Arts Degree in Biology - <u>8</u> units	3. American Institutions Requirement - <u>6</u> units
BIOL 200* Principles of Organismal and Population	Electives in Any Discipline - 18-20 units
Biology, GE B2	One must choose enough elective units to reach the required
BIOL 201* Principles of Cell & Molecular	120 units for the degree.
Biology, GE B2	Emphasis in General Biology
Emphasis in Ecology, Evolution	-
and Organismal Biology	Upper Division Requirements in the
Upper Division Requirements in the	Major - 37 units
Major - 36-38 units	1. <i>Required Biology Courses</i> - <u>25</u> <i>units</i> BIOL 300 Cell Biology
1. Required Biology Core Courses - <u>26</u> units	BIOL 302 Genetics
BIOL 301 Microbiology	BIOL 303 Evolutionary Biology
BIOL 302 Genetics	BIOL 304 Comparative Animal Physiology
BIOL 311 Plant Biology and Ecology	BIOL 433* Ecology and the Environment, GE B2,
BIOL 433* Ecology and the Environment, GE B2,	UDIGĚ
UDIGE	BIOL 499 Senior Capstone in Biology
	2. Electives in Biology - <u>12</u> units
Select <u>one</u> of the following courses: BIOL 310 Vertebrate Biology	Select a minimum of <u>12</u> units of biology courses from 300
BIOL 316 Invertebrate Zoology	and 400 levels, one of which must be a lab course. (Biology
2. Ecology/Evolution - <u>3-4</u> units	courses numbered from 326 to 345 are counted toward GE credits only and they are not counted towards the <u>12</u> units of
Select one course from the following list:	electives).
BIOL 313 Conservation Biology (ESRM) 4	No more than <u>2</u> units taken from the following can be
BIOL 406 Evolutionary Biogeography	counted towards the <u>12</u> units of electives:
97	BIOL 492 Internship
 Organismal Biology - 4 units Select one course from the following list: 	BIOL 494 Independent Research
BIOL 310 Vertebrate Biology	Required Supporting and Other GE Courses
	indanica author suit and actici de compes
(if not taken as part of core)	53-54 units
BIOL 312 Marine Biology	1. Chemistry - <u>8</u> units
BIOL 312 Marine Biology	1. <i>Chemistry</i> - <u>8</u> <i>units</i> CHEM 121* General Chemistry I, GE B14
BIOL 312 Marine Biology	1. Chemistry - <u>8</u> units

2. Mathematics and Statistics - <u>3-4</u> units Select <u>one</u> of the following: BIOL 203* Quantitative Methods for Biology, GE B3, B4	BIOL 203* Quantitative Methods for Biology, GE B3, B4
MATH 105* Pre-Calculus, GE B3 MATH 150* Calculus I, GE B3	Check with professional schools or pre-professional advisor for specific requirements in this category.
3. Other Required GE Courses in Categories A-E - 36 units Category A	3. Physics - 8 units PHYS 100* Introduction to Physics I, GE B1 4 PHYS 101* Introduction to Physics II, GE B1
4. American Institutions Requirements - <u>6</u> units	Category C
Electives in Any Discipline - 21-22 units	Category E
One must choose enough elective units to reach the required 120 units for the degree.	5. American Institutions Requirements - <u>6</u> units
Emphasis in Pre-Professional Studies	Electives in Any Discipline - 10-11 units One must choose enough elective units to reach the required 120 units for the degree.
Upper Division Requirements in the Major - 32 units 1. Required Biology Courses - 21-22 units	Emphasis in Subject Matter Preparation in Teaching Biology (Pending CCTC Approval)
BIOL300Cell Biology4BIOL302Genetics4BIOL304Comparative Animal Physiology.3BIOL400Molecular Biology4BIOL499Senior Capstone in Biology3	Upper Division Requirements in the Major - 36 units 1. Required Biology Courses - 24 units BIOL 300 Cell Biology
Select one of the following: BIOL 303 Evolutionary Biology	BIOL 302 Genetics
Select a minimum of 10-11 units of Biology courses from 300	GE B2, UDIGE 4 ¹ BIOL 499 Senior Capstone in Biology
and 400 levels, one of which must be a lab course. Biology courses numbered from 326 to 345 are counted toward GE credits only and they are not counted towards the 10-11 units of electives	2. Electives in Biology - 12 units Select a minimum of 12 units of biology courses from 300 and 400 levels, one of which must be a lab course. (Biology courses numbered from 326 to 345, with the exception of
No more than <u>2</u> units taken from the following can be counted towards the <u>10-11</u> units of electives: BIOL 492 Internship	BIOL 335 for this emphasis are counted toward GE credits only and they are not counted towards the <u>12</u> units of electives).
BIOL 497 Directed Study	No more than 2 units taken from the following can be counted towards the 12 units of electives: BIOL 492 Internship
CHEM 121* General Chemistry I, GE B1	BIOL 497 Directed Study
A year-long organic chemistry sequence with laboratory taken at a community college may be accepted for the Biology major in lieu of CHEM 311, 312, 314, 315	1 BIOL 335, BIOL 433, and EDUC 330 meet only 6 of the $\underline{9}$ units of UDIGE; students must complete the remaining $\underline{3}$ units outside of courses with BIOL prefix, and excluding courses crosslisted with BIOL.

20				nd Statistics - Z units
11 - 2	Se	elect eith BIOL -		Quantitative Methods for Biology, GE B3, B4
012		and MATH	105*	Pre-Calculus, GE B3
		or Math	150*	Calculus I, GE B3
	3.	ASTR CHEM	105* 121* 122* 121* 100*	lntroduction to the Solar System, (PHYS) GE B1
	4.	Categor (For A and N Categor Categor	ry Å 3, recor Nathema ry C ry D	A GE Courses in Categories A-E - 36 units 9 nmend MATH 230 Logic tical Reasoning) 12 12
	5	America	an Instit	utions Requirements - 6 units

Minor in Biology - (21 units)

Lower	Divis	ion Requirements - 8 units
BIOL	200*	Principles of Organismal and
BIOL	201	Population Biology, GE B2
Upper	Divis	ion Requirements - I3 units

⊥. Biology									
BIOL	300	Cell Biology.							.4
		Genetics							

2. Biology Electives - 5 units

A minimum of 5 units of 300-400 level biology courses, with no more than one course selected from BIOL 331-345.

Clinical Training Certificate Program in Clinical Laboratory Science (16 units)

Program Description:

The Clinical Training Certificate Program in Clinical Laboratory Science consists of twelve-months learning of the specialties of each individual department in a clinical laboratory at a partner hospital, including blood bank, chemistry, urinalysis, flow cytometry, immunohistochemistry, hematology, microbiology and parasitology. Emphasis will be placed on the importance of safety, quality control and quality assurance. Prerequisites: BS in Biology with an Emphasis in Clinical

Laboratory Science or equivalent educational credential. **Certificate Requirements - 16 units:**

CLS 500 Clinical Training Certificate Program Part I (8 units)

Orientation (1 week)

General Laboratory Techniques (3 weeks)

Blood Bank (5-week rotation)

Chemistry (15-week rotation)

Flow Cytometry and Immunohistochemistry (2 weeks)

CLS 501 Clinical Training Certificate Program Part II (8 units)

Urinalysis (3 weeks)

Hematology/Coagulation (8-week rotation)

Microbiology (9-week rotation)

Parasitology (3 weeks)

Enhancement Sites (1 week)

Central Processing and Phlebotomy (ongoing)

Review (2-week rotation)

E credits.

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