



SACRAMENTO  
STATE

California State University, Sacramento  
Department of Biological Sciences

6000 J Street • Tschannen Science Complex 3000 • MS 6077 • Sacramento, CA 95819  
T (916) 278-6535 • www.csus.edu/bios

**2021-2022 PART-TIME TEACHING POSITIONS IN  
THE DEPARTMENT OF BIOLOGICAL SCIENCES**

The Department of Biological Sciences, California State University, Sacramento, potentially has part-time openings in the following areas:

**Fall 2021**

***General Biology***

Bio 7  
Bio 9  
Bio 10  
Bio 15L  
Bio 20

***Anatomy/Physiology***

Bio 22  
Bio 25  
Bio 26  
Bio 30  
--  
--  
Bio 123  
--  
Bio 125  
Bio 131  
Bio 132  
Bio 133  
Bio 135  
Bio 633

***Organismal***

Bio 103  
--  
--  
--  
Bio 157  
--  
Bio 168  
--

***Microbiology/  
Cell & Molecular***

Bio 2  
Bio 39  
Bio 121  
Bio 127  
--

**Spring 2022**

***General Biology***

Bio 7  
Bio 9  
Bio 10  
Bio 15L  
Bio 20

***Anatomy/Physiology***

Bio 22  
Bio 25  
Bio 26  
Bio 30  
Bio 104  
Bio 122  
--  
Bio 124  
--  
Bio 131  
Bio 132  
Bio 133  
--  
--

***Organismal***

Bio 103  
Bio 112  
Bio 126  
Bio 128  
--  
Bio 166  
--  
Bio 169

***Microbiology/  
Cell & Molecular***

Bio 2  
Bio 39  
Bio 121  
--  
Bio 130

**Course Titles**

**Introduction to the Science of Biology  
Our Living World  
Basic Biological Concepts  
Lab Investigations in Biology  
Biology: A Human Perspective**

**Introductory Human Anatomy  
Human Anatomy and Physiology I  
Human Anatomy and Physiology II  
Anatomy & Physiology-Brief Course  
Physiology of Human Reproduction  
Advanced Human Anatomy  
Neuroanatomy  
Clinical Hematology  
Body Fluid Analysis  
Systemic Physiology  
Neurophysiology  
Cardio, Respiratory and Renal Physiology  
Endocrinology  
Review of Human Gross Anatomy**

**Plants and Civilization  
Plant Taxonomy  
Comp Vertebrate Morphology  
Plant Anatomy & Physiology  
General Entomology  
Ornithology  
Mammalogy  
Animal Behavior**

**Cells, Molecules & Genetics  
Micro for Allied Health Sciences  
Molecular Cell Biology  
Vertebrate Embryology  
Histology**



SACRAMENTO STATE

California State University, Sacramento
Department of Biological Sciences

6000 J Street • Tschannen Science Complex 3000 • MS 6077 • Sacramento, CA 95819
T (916) 278-6535 • www.csus.edu/bios

Fall 2021

- Bio 139
--
--
Bio 144
--
Bio 149A
--
Bio 151
--
Bio 156
Bio 180
Bio 183
Bio 184
--
Bio 187
--
Bio 222
--
Bio 224
--
--

Ecology/Conserv.

- Bio 1
Bio 105
Bio 109
Bio 118
Bio 160
--
--
Bio 173
Bio 178
Bio 186B
Bio 188
Bio 269
Bio 282
--
Bio 294B

Analysis/Inquiry

- Bio 100
Bio 220

Spring 2022

- Bio 139
Bio 140
Bio 143
--
Bio 145
--
Bio 150
--
Bio 152
--
Bio 180
--
Bio 184
Bio 186A
Bio 187
Bio 221A
--
Bio 223
--
Bio 227
Bio 294A

Ecology/Conserv.

- Bio 1
--
--
--
Bio 160
Bio 167
Bio 169
--
--
--
Bio 188
--
--
Bio 221B
--

Analysis/Inquiry

- Bio 100
--

Course Titles

- General Microbiology
Emerging Infectious Diseases
General Virology
Pathogenic Bacteriology
Diversity of Microorganisms
Immunology and Serology Lecture
Forensic Biology
Advanced Lab Tech in Forensic Biology
Human Parasitology
Food Microbiology
Molecular Biology Lecture
Cancer Biology
General Genetics
Cell and Molecular Biology Seminar
Advanced Cell Biology
Cell and Molecular Methods & Techniques
Molecular Biology Seminar
Human Molecular Genetics
Genomics, Proteomics, and Bioinformatics
Development and Regenerative Medicine
Seminar in Molecular & Cellular Biology

- Biodiversity, Evolution & Ecology
Life in the Ocean
Biology of Dinosaurs
Natural Resource Conservation
General Ecology
Quantitative Methods in Biology
Animal Behavior
Principles of Fisheries Biology
Molecular Ecology
Ecological and Environmental Issues Sem
Evolution
Behavioral Ecology
Evolution - Graduate Level
Methods in Ecology, Evolution & Tech
Seminar in Ecology, Evolution & Conserv.

- Intro to Scientific Analysis
Intro to Scientific Inquiry



SACRAMENTO  
STATE

California State University, Sacramento  
Department of Biological Sciences

6000 J Street • Tschannen Science Complex 3000 • MS 6077 • Sacramento, CA 95819  
T (916) 278-6535 • [www.csus.edu/bios](http://www.csus.edu/bios)

**A graduate degree and/or previous teaching experience at the University level is required.  
Please email Anna Lopez, [anna.lopez@csus.edu](mailto:anna.lopez@csus.edu) for the list of the Minimum Criteria to Teach Courses.**

**The application should consist of:**

- 1. A cover letter indicating teaching experience, areas of expertise and qualifications,**
- 2. A current curriculum vitae,**
- 3. A separate supplemental application for each course you have an interest in teaching. Please email Anna Lopez, [anna.lopez@csus.edu](mailto:anna.lopez@csus.edu) to request the supplemental application.**
- 4. All undergraduate and graduate college transcripts.**

**For full consideration, all materials must be received by our office no later than **Friday, March 26, 2021.**  
Please email materials to Anna Lopez, [anna.lopez@csus.edu](mailto:anna.lopez@csus.edu)**

**California State University is an Affirmative Action/Equal Opportunity Employer**