



## BY THE NUMBERS

**132**

faculty members

**6**

endowed chairs and professorships

**400**

staff members

**5,700+**

undergraduates across 9 majors

**420+**

graduate students in 8 graduate groups

**40,000+**

alumni

## CREATING OPPORTUNITIES

**47%**

of CBS undergraduates participated in a research lab



**71%**

held internships

**41%**

of CBS undergraduates are among the first generation in their family to graduate college



## Bringing curiosity to life

College of Biological Sciences faculty, researchers and students explore fundamental questions about life to identify opportunities and help meet the demands of the 21st century.



*CBS Dean Mark Winey shares his passion for biology with researchers in his lab.*

## DEPARTMENTS



Evolution and Ecology



Neurobiology, Physiology and Behavior



Microbiology and Molecular Genetics



Plant Biology



Molecular and Cellular Biology

## COLLABORATIVE RESEARCH

- Genome Center
- Center for Neuroscience
- Center for Population Biology
- Coastal and Marine Sciences Institute



## STUDENT SUPPORT

**30**

undergraduate scholarship funds established to date

**25**

graduate fellowship funds established to date

**\$466k**

raised for student support in FY 17-18, a 19% increase over prior year

## DIVERSITY

**28%**

of incoming students are from underrepresented minority groups

**8.3%**

of incoming students are international, with the total student body hailing from 56 home countries



*Students get hands-on at the Botanical Conservatory.*

Home to:



**15**

National  
Academy of  
Sciences  
members

**11**

American  
Academy of  
Arts and Sciences  
members

UC Davis ranks

**#1**

for total  
women  
in STEM  
among 50  
top colleges

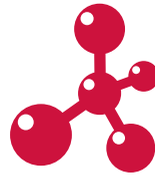


**70%**

of incoming students are  
women, compared to 60%  
total across campus

## Recruiting the BEST of the Best

In the fall of 2017, the average high school grade-point average for incoming freshmen was an **astounding 4.06 GPA**, the highest of any college at UC Davis.



## Record-Breaking Research

2017-2018 non-state, primarily research expenditures **exceeded \$70 million** throughout the college and its affiliated centers, setting a new record for research activity.

### UC DAVIS PRIZE RECIPIENT

For Judy Callis, teaching is about helping students make connections. As professor of the Department of Molecular and Cellular Biology, she was recognized with the UC Davis Prize for Undergraduate Teaching and Scholarly Achievement, the **university's top teaching award**.



*Chancellor May surprises Judy Callis during a lecture.*

### PHILANTHROPIC SUPPORT

**\$10,600,000**

FY 17-18

VS

**\$7,390,000**

FY 16-17

=

**43%**  
increase

### CUTTING-EDGE FACILITIES

The College of Biological Sciences is home to many world-class facilities, which collaborate across campus to enhance and support institutional research.



Below is a **list of research cores** affiliated with different areas within our college:

- |   |                           |
|---|---------------------------|
| Bioinformatics Core                     | Metabolomics Core         |
| Biological Electron Microscopy Facility | Proteomics Core           |
| DNA Technologies Core                   | Research Greenhouses      |
| Expression Analysis Core                | TILLING Core              |
| Light Microscopy Imaging Facility       | UCDNA Sequencing Facility |



*The Biology Undergraduate Scholars Program supports student research opportunities.*