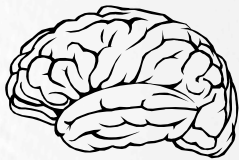




# BIOMEDICINE FOR THE FUTURE TRAINING PROGRAM

This program is a future-focused undergraduate educational program at the California National Primate Research Center (CNPRC). We will emphasize solving big problems in biomedicine.

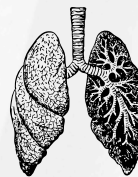
## NEUROSCIENCE & BEHAVIOR



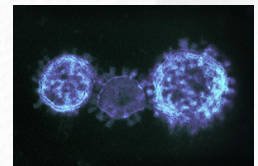
## REPRODUCTIVE SCIENCES & REGENERATIVE MEDICINE



## CARDIORESPIRATORY HEALTH



## INFECTIOUS DISEASE



## PROGRAM OBJECTIVES

To build knowledge, hands-on experience and community among the future generation of biomedical researchers. This research experience will include coursework, support for current research, and presenting work in a final symposium. Coursework will explore interdisciplinary complex problems, bringing together experts from CNPRC, UC Davis and guests from external institutions.

## WHAT YOU'LL DO

1. Together with faculty, actively engage in weekly group meetings focused on solving big problems in the biomedical sciences.
2. Depending on funding, receive support and mentorship for research projects in current lab.
3. Present research at CNPRC Undergraduate Research Symposium.

## AT A GLANCE

### ELIGIBILITY

- Current UC Davis undergraduate in good academic standing
- Interest in biomedicine and health, non-human animal model research.

### COMMITMENT


- Fall quarter 2025
- 2 hours per week, onsite at CNPRC

## APPLICATION INFO

Due 9/1/2025.

Contact Erin Kinnally  
with any questions at  
[elkinnally@ucdavis.edu](mailto:elkinnally@ucdavis.edu)

<https://forms.gle/zLLUig3seBG6d6Ra7>



Dedicated To  
Improving Human  
& Animal Health



Dedicated To  
Improving Human  
& Animal Health