

NSF REU SITE PROGRAM

SENSORY ECOLOGY

THE STUDY OF HOW ANIMALS ACQUIRE AND RESPOND TO INFORMATION IN THEIR ENVIRONMENT.

MAY 30 - AUG 4 2023

Summer Undergraduate Research in the Department of Biological Sciences at the University of Cincinnati

As a participant in this 10 week program, you will engage in hands-on sensory ecology research focused on the intersection of neurobiology, behavior, ecology and evolution.



PROFESSIONAL DEVELOPMENT

Professional development workshops. Training in science communication. Group social activities.



WORK ON CUTTING EDGE RESEARCH

Faculty mentored research projects in areas including:
Behavior; Neuroscience;
Genomics, Development, and Evolution of sensory systems.



PROVIDED

Summer stipend of \$6,000.

On-campus housing. Meal and travel fund

allowances.



To learn more, please visit: www.uc-bio-reu.com

Or contact:
Dr.Stephanie Rollmann
stephanie.rollmann@uc.edu



