

REU- THE PLASTICITY OF CELLS, ORGANISMS, AND COMMUNITIES June 2 - August 11, 2024

Use cutting edge tools and techniques to uncover the molecular and cellular mechanisms of how cells, organisms, and communities adapt to stochastic environmental conditions by coordinating growth with morphological, physiological, and behavioral traits to maximize fitness.

Program Participants will Receive:

\$6,000 Summer Stipend \$550 Travel Stipend for out of region participants Free Campus Housing Modest Per Diem

Eligibility Requirements:

US Citizen or Permanent Resident
Major in Biological Sciences or Related Field
College Transcripts
2 Letters of Recommendation

Application Deadline: March 1, 2024





Dr. Betsy Read: <u>bread@csusm.edu</u>

Dr. Carlos Luna: clunalopez@csusm.edu