Applicants from underrepresented/minority groups and/or those with educational and financial disadvantages are particularly encouraged to apply

FOR CSUF UNDERGRADUATES

Two-year program: June 1, 2013 – May 31, 2015
Majoring in biology, biochemistry and related science/math disciplines

ELIGIBILITY
- Junior status
- GPA of 3.2 or higher
- Strong interest in and potential for engaging in a science/math research career at the doctoral level, or teaching career at the Master’s or doctoral level

COMPENSATION
- Do research with a faculty mentor for 15+ hours/week during the academic year and full time in summer (one summer at a PhD granting or comparable institution)
- Participate in weekly pro-seminar during the academic year
- Travel to and participate in scientific conferences ($1500 support)
- $11,000 stipend
- $5,000 scholarship

FOR CSUF MASTER’S STUDENTS

One-year program: June 1, 2013 – May 31, 2014
Studying biology, biochemistry, and related science/math disciplines

ELIGIBILITY
- One year completed in CSUF Master’s program
- GPA of 3.2 or higher
- strong interest in and potential for engaging in a science/math research career at the doctoral level, or teaching career at the Master’s or doctoral level

ACTIVITIES AND COMPENSATION
- Do research with a faculty mentor for 15+ hours/wk during the AY and full time in summer
- Participate in weekly pro-seminar during the academic year
- Travel to and participate in scientific conferences ($1500 support)
- $11,000 stipend
- $5,000 scholarship

For questions, contact Dr. Maria Linder (mlinder@fullerton.edu)

Supported by a Grant from the Howard Hughes Medical Institute to CSU Fullerton