PROMOTING RESOURCES IN INFORMAL SCIENCE EDUCATION (PRISE) SUMMER INTERNSHIPS
FOR FUTURE SCIENCE and MATH TEACHERS
Boeing Funded Internships for Future Science Teachers

JUNE 1 – AUGUST 15, 2017

CSUF junior, senior, or post-baccalaureate students (including credential candidates in single subject science, mathematics, and foundational level mathematics) working toward becoming science or math teachers are encouraged to apply for the PRISE Summer Internship for Science or Math teachers or the Boeing Funded Internship for science teachers. As an intern you will gain valuable experience developing and implementing a science or math education project at one of our partner organizations including the Fullerton Arboretum, Ocean Institute, Crystal Cove, Girls Inc., or Discovery Cube.

Internship stipends for Summer 2017 will range from $1,500 to $2,500!

Eligibility Criteria
• 2.5 GPA and good academic standing;
• pursuing, planning to pursue credential in single subject teaching in chemistry, biology, earth sciences, physics, foundational level general science, mathematics, or foundational-level mathematics;
• successful completion of at least one single subject credential program prerequisite course OR passage of one of the CSET subtests for mathematics or a science area; and
• must be a CSUF student in Fall 2017

Application Process
1. Complete the PRISE Internship application including one recommendation from CSUF Faculty/Staff (http://ed.fullerton.edu/msti/scholarships-and-stipends/prise/)
2. Compose a 500-word statement about your reasons for pursuing a career in teaching science or mathematics.
3. Provide copies (TDA or unofficial is sufficient) of your undergraduate and credential transcripts.

DEADLINE: MAY 15, 2017

For more information, contact Dr. Grant: mgrant@fullerton.edu
download application from HTTP://ED.FULLERTON.EDU/MSTI/SCHOLARSHIPS-AND-STIPENDS/PRISE/ or email Msti@fullerton.edu