



Are you an early undergraduate STEM major interested in education?

The University of Arizona Noyce Scholars project is now recruiting **Noyce Summer Interns** to work with science summer camps for middle and high school students. Noyce Interns must be early undergraduate (just completed freshman or sophomore year) STEM (science, technology, engineering or math) majors interested in education. Noyce Interns will work full-time for one to six weeks during the summer of 2011, assisting with science education outreach and science summer camp activities. Noyce Interns will receive \$450 per week and must be based in either Tucson or Yuma to participate (see schedules below).

Summer 2011 Schedule

TUCSON-Based Interns

June 6-July 15: Keep Engaging Youth in Science Program for high school students
(one internship available to work with this camp for six weeks total)

July 11-22: The Science Detectives Forensics Workshop for Tucson high school students
(one internship available to work with this camp for two weeks total; week one is preparation and training)

YUMA-Based Interns

June 13-17: Pharm Camp for middle school students

June 20-25: Ag Discovery for high school students, week 1 (in Yuma)

June 26-30: Ag Discovery for high school students, week 2 (in Tucson; housing provided in UA dorms)

(three internships available to work with these camps for three weeks total)

TUCSON OR YUMA-Based Interns

June 26-30: Engineering Camp for high school students (in Tucson; housing provided in UA dorms if needed)

(three internships available to work with this one-week camp)

Selection Criteria:

- 1) Completion of at least two, but no more than four, semesters in a STEM major at UA
- 2) GPA of 3.0 or higher
- 3) Demonstrated interest in STEM education and working with middle and high school students in a science summer camp environment

To apply, go to <http://noyce.arizona.edu/NoyceInterns>

Application Deadline: May 18, 2011