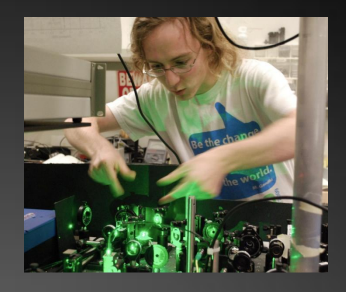
Physics REU 2012

Research Experiences for Undergraduates University of Washington, Seattle June 18- August 24, 2012



Projects In

Astrophysics Atomic Physics Biological Physics Computational Physics Condensed Matter Cosmology Nuclear Physics Particle Physics Physics Education

The University provides state-of-the- art laboratories and superbly-equipped shops in a modern, ADA-friendly building situated on a beautiful campus. In addition, Seattle offers the culture and convenience of a major metropolitan area, while still being close to mountains, freshwater lakes and Puget Sound.



Under the guidance of faculty mentors, undergraduate students will participate in basic research projects that match their areas of interest. At the end of our 10week program, each student will write a summary paper and give a presentation on the project.

Program Support

•\$4,280 stipend for the 10-week program

·Pre-paid meal card covers most food expenses

• Travel costs reimbursed up to \$500



Admission to the program is competitive. All applicants must be US citizens or permanent residents. Admission preference will be given to physics majors who will have completed their junior year by Summer, 2012 Women and minority group members are especially encouraged to apply.



Online application and further details at: http://www.int.washington.edu/REU Application Deadline: February 29, 2012 (early application recommended)

Made possible by grants from the National Science Foundation, the University of Washington Physics Department and the US Department of Energy's National Institute for Nuclear Theory