Research Experience for Undergraduates at the EUV ERC

**Project Goal:** The goal of the EUV Center’s REU program is to prepare and motivate students to attend graduate school in the physical sciences. In particular, the program seeks to increase graduate school enrollment of students historically underrepresented in science/engineering for reasons of social, cultural, educational or economic barriers.

Toward this end the program offers undergraduates the opportunity to gain research experience by collaborating with Center faculty and graduate students on cutting-edge projects in EUV science and technology. The Center recognizes the need to eliminate barriers that have historically excluded women and minorities from pursuing careers in science/engineering. Through its REU program and related outreach efforts, the EUV Center is training talented and diverse scientists and engineers that employers in academia and industry can hire to form a workforce more closely representing our whole population.