014 Nanotechnology SummerInternsh

Research Experience For Undergraduates Program

Explore exciting interdisciplinary opportunities in Nanoscience and Nanotechnology at a leading university research center

Quantum Structures Nanofabrication Processes Nanoscale Solid State Physics Chemistry at the Nanoscale



Nanobiotechnologu Nano and Microelectronics Optics and Optoelectronics Nano and Micromechanics







Engineering BioSciences

Participating sites include:

Physics

Chemistry

Cornell NanoScale Science and Technology Facility at Cornell Stanford Nanofabrication Facilitu at Stanford UCSB Nanofabrication Facility at UC Santa Barbara Lurie Nanofabrication Facility at U. Michigan Ann Arbor Minnesota Nano Center at U. Minnesota NanoTech User Facility at U. Washington Nanotechnology Research Center at Georgia Tech Howard Nanoscale Science and Engineering Facility at Howard University Center for Nanoscale Systems at Harvard University Penn State Nanofabrication Facility at Penn State ASU Nanofab at Arizona State University

Eleven leading nanotechnology laboratories plan to team together to offer a joint REU program during the summer of 2014. Selected students will participate in a unique, highly coordinated research experience involving one of the many facets of nanotechnology at one of the participating facilities. Opportunities exist in all areas of the country, across a broad range of science and technology. Each project involves hands-on nanotechnology research with state-of-the-art equipment. Each student will work on an individual research project, with support from faculty, student mentors, and facility staff. At the end of the program, all participants will gather for a national research convocation on nanotechnology where each student will present the results of his/her summer work. This program builds on the success of I8 prior years of networked REU programs conducted by these institutions.

This program is subject to availability of funding and may be cancelled prior to March 1, 2014

Application Deadline: February I2, 2014 ials must be submitted online all application mater

Award Process Begins: March 10, 2014

application accessible at: http://www.nnin.org/reu

Applicants must be U.S. Citizens or Permanent Residents at time of application. Minority and female candidates as well as candidates from smaller, non-research institutions are especially encouraged to apply.

Minimum 3.0 GPA required.

This particular program includes the nanotechnology REU programs of the listed laboratories. Other separate nanotechnology REU programs, not affiliated with this effort, may also be available at each university; Applications for those programs are handled separately.

Nano and Microfluidics Nanostructure Science Molecular Scale Structures Self-assembled Structures



Chemical and Biological Sensors **Computational Nanophysics** Molecular Electronics Polumers Nanoparticles Bioengineering Magnetics Ferroelectrics Soft-materials **Biophysics**





A small number of positions for Social Science students to study Social and Ethical Issues related to Nanotechnology may also be available.



IO Week Program Stipend Travel Housing



One on-line application

Approximately 60 available positions