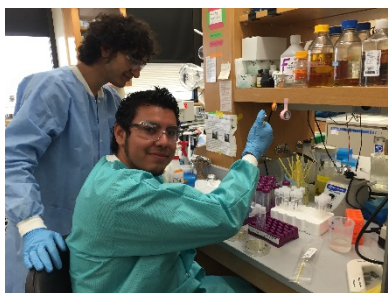


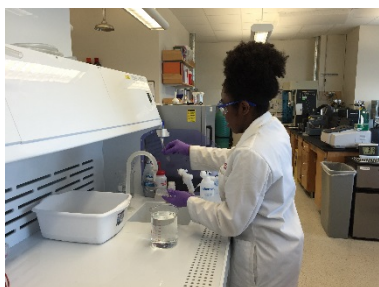
National Science Foundation Research Experiences for Undergraduates in Integrated Nanomanufacturing at Boston University, Boston, MA

Attention All Undergraduates (Freshman - Junior) and Community College students Interested in Engineering Research:

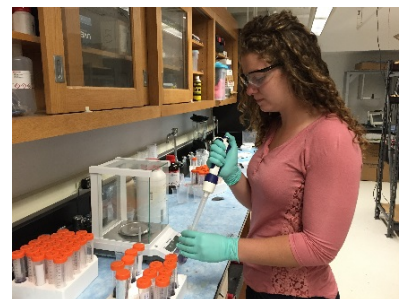
Apply to BU's NSF REU INM site this summer for 10 weeks of discovery and innovation!



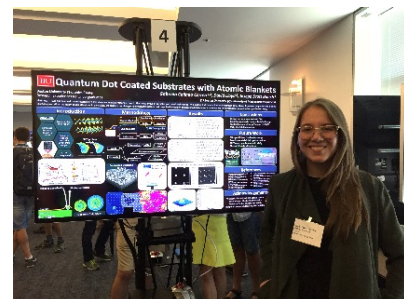
Build nanodevices for biomed, electronic & optical engineering apps



Develop your research skills toward future careers and graduate school



Experience immersive, mentored research in state-of-the-art labs



\$5,000 stipend + free housing + travel costs of up to \$300

Applications for Summer 2016 are due before March 15, 2016

<http://www.bu.edu/photonics-reu/apply/>



Boston University Photonics Center
Research Experiences for Undergraduates

