NANOTECHNOLOGY FOR BIOLOGY AND ENGINEERING

This NSF-funded REU program offers students from colleges and univesities around the country a chance to participate in research projects in the rapidly growing area of nanobiotechnology; a place where biology, medicine, and nanotechnology meet.

 Ten weeks of research in a graduate-level lab with faculty guidance and graduate

student mentoring.

Paid stipend, housing, and a travel allowance.

 Scientific seminars, social activities, and day trips to industry partners.

 Participation in journal clubs, oral presentations, and a symposium.

Program administrated by Prof. Denis Wirtz, PhD and Mrs. Camille Mathis

Email: cmathis@jhu.edu

http://inbt.jhu.edu/reu/

Institute for NanoBioTechnology 3400 N. Charles Street Baltimore, MD 21218

This REU program is funded by the National Science Foundation. Award ID: 1460716

logy onal Science



OHNS HOPKINS

NANOBIOTECHNOLOGY