

National Science Foundation



N A N O S C I E N C E

TRANSFORMING STEM EDUCATION

AT

HAMPTON UNIVERSITY

**FACULTY RESEARCH STARTUP AWARDS
IN
NANOSCIENCE
2017-2018**

The NanoHU Program (an initiative funded by the National Science Foundation's Historically Black Colleges and Universities Undergraduate Program, Achieving Competitive Excellence Projects, HRD-1238838) will provide faculty research awards to support the development of nanoscience-related research at Hampton University. Awards will support six weeks of summer salary, research supplies, and research-related domestic travel that will advance laboratory research, field investigation and student research opportunities. Funding opportunities are available for faculty in the following targeted science, technology, engineering, and mathematics (STEM) disciplines:

- Biological Sciences
- Chemistry
- Computer Science
- Engineering
- Marine and Environmental Science
- Mathematics
- Pharmacy
- Physics

*****Attention Non-STEM Faculty*****

You too may submit a proposal on the condition that you address STEM matters in your proposal, and collaborate with a STEM faculty member!

Proposal Due Date – February 6, 2017 (5:00pm)

Request for Proposal (RFP) packets are available on the website or at the NanoHU Program Office, Turner Hall, Room 110, Hampton University. Anticipated response date is March 10, 2017

**Contact: Mr. Brandon C. Parker (757) 728-6705
Dr. Michelle Claville (757) 727-5846**

To learn more about NanoHU, visit <http://nanohu.science.hamptonu.edu> or email nanohu@hamptonu.edu



(Funding provided by the National Science Foundation under cooperative agreement number HRD – 1238838)