





RET: RESEARCH EXPERIENCES for TEACHERS - 2016

National Science Foundation Engineering Research Center for Revolutionizing Metallic Biomaterials

North Carolina A&T State University

Greensboro, NC 27411

Program Description

- June 27 August 5, 2016: six week Research Experiences for Teachers (RET) program in which K-14 teachers participate in technical research as part of a scientific research community
- Opportunities for teachers of science, math and technology to work with research scientists and engineers at North Carolina Agricultural and Technical State University on biomaterials research
- Work with faculty/graduate student teams on their ongoing research program
- Guidance from School of Education on development of modules for use back at your home institution with help in deploying it in your classroom

Program Eligibility & Benefits

- US citizens and permanent residents are eligible
- Teach in a STEM-related area in a middle or high school or community college
- Stipend

Questions & To Apply (after January 1, 2016):

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