COME STUDY, ANALYZE, AND DESIGN ADVANCED MATERIALS!
NSF-Research Experience for Undergraduates (REU)
Temple University | May 24-August 6, 2021

Program Features
- 10-week research experience
- $6,000 stipend + housing in a private room
- Mentoring from world-renowned faculty in state-of-the-art facilities
- Specialized workshops and professional development
- Opportunities to present at national conferences
- Experience ALL Philadelphia has to offer!

What is Materials Science?
Materials are all around us and in us: advanced polymers used in industry, the nylon in our clothes/parachutes, the electronic materials in all of our devices, biological tissues and more. The study of materials integrates CHEMISTRY, BIOLOGY, PHYSICS, MATHEMATICS, and ENVIRONMENTAL SCIENCE into a world of new possibilities.

Study at the nano-level, use big data, explore and learn - there is NO field of science that doesn't contribute to the development of new materials! The skills learned and experiences gained will position you well for professional/graduate school or professional employment. Graduates find employment in various disciplines across manufacturing and biomedical industries, as well as academic institutions and government agencies.

Application deadline is March 15, 2021!
Apply now at the link below!

http://stem.cst.temple.edu/tmireu.html