Additive Manufacturing Research Experience for Undergraduates

2017 Program Dates: June 5 – August 11

Missouri University of Science and Technology
National Science Foundation

The Additive Manufacturing Research Experience for Undergraduates (AM REU) Program is a ten week summer program where nine undergraduate students join faculty and graduate students at the Missouri University of Science and Technology (Missouri S&T) to conduct exciting research projects in the area of Additive Manufacturing.

Program Benefits

- exciting opportunity to participate in an interdisciplinary team working closely with faculty and graduate students to conduct additive manufacturing research projects in state of the art facilities
- foundation in conducting research and effectively presenting your results
- chance to network with students, faculty, and people in industry interested in the latest manufacturing trends
- $5000 stipend plus travel and living expenses
- Attend International Solid Freeform Fabrication Symposium
- opportunity to enjoy wonderful outdoor activities in the Ozarks

Apply Today: http://web.mst.edu/~landersr/reu

Students from groups traditionally underrepresented in engineering and students from institutions with limited STEM opportunities are strongly encouraged to apply.

Contact
Dr. Robert G. Landers, Program Director
Missouri S&T
279A Toomey Hall
400 West 13th Street
Rolla, Missouri 65409-0050
Phone: (573) 341-4586
Email: landersr@mst.edu
Web: http://web.mst.edu/~landersr

The AM REU is sponsored by
The National Science Foundation
The Missouri University of Science and Technology
- Department of Mechanical and Aerospace Engineering
- Department of Materials Science and Engineering
- Industrial Partners that provide plant tours