Come perform cutting-edge research in nanobiotechnology, sustainable nanoengineering or computational nanoengineering

What’s included

• 10-week summer program at the University of Mississippi
• Undertake research and attend specialist seminars
• Enrich your knowledge of nanoengineering
• Present your findings to peers and academic community
• Gain skills for graduate school
• Mentor middle and high school students in STEM
• Experience historic Oxford, MS
• You’ll receive a $6,000 stipend, on-campus housing, and allowances for food and travel

To apply, send us:

• Your resume or CV
• A copy of your transcript (official or unofficial)
• A statement of research motivation
• Two letters of recommendation

Summer 2023 REU application period opens in November 2022 at: nanoreu.olemiss.edu

This program is funded by the National Science Foundation (EEC, EPSCoR: 2148764)