

Summer Research Experience for Undergraduates in Nanoscience and Engineering

Interdisciplinary nanoscale research at the interface of biology, chemistry, physics, and engineering. Participants work on projects offered by more than 40 faculty participants from Vanderbilt's School of Engineering, College of Arts and Science and School of Medicine.



Summer Research Experience for Undergraduates in Nanoscience and Engineering

Application deadline February 15

vu.edu/vinse-reu vinse@vanderbilt.edu

Funded by NSF Grant #1852157

Vanderbitt University is committed to principles of equal opportunity and affirmative action. Vanderbitt, Vanderbitt, University*, Voak Leaf Design*, Sar V Design* and Anchor Down* are trademarks of The Vanderbitt University. © 2016 Vanderbitt University. All rights reserved. Produced by Vanderbitt University Creative Services and Vanderbitt Printing Services. Printed on paper with 10% post-consumer recycled content with ink made from renewable resources, as part of the university's commitment to environmental stewardship and natural resource protection. This publication is recyclable. Please recycle it. ©

PROGRAM INCLUDES

- Hands-on research in stateof-the-art facilities located minutes from downtown Nashville
- Poster session, awards banquet, field trips, social activities, outreach opportunities
- Enrichment sessions, including how to apply to graduate school, mastering the GRE, how to apply for fellowships, presentation skills
- Opportunity for travel awards to present summer work at a national conference

ELIGIBILITY

- Undergraduate students majoring in science or engineering
- U.S. citizen or permanent resident
- Minorities, women and freshmen strongly encouraged to apply

AWARD

- \$5,000 stipend
- \$400 travel allowance
- · Room and board



Vanderbilt Institute of Nanoscale Science and Engineering

PMB 350106 2301 Vanderbilt Place Nashville. TN 37235-0106



