

2021 Research Experiences for Undergraduates

May 2021 thru August 2021

Experimental and Computational Materials Research

Fully Remote and Hybrid-Research Experiences In

Electronic Materials
Biophysics & Biomaterials
Nanomaterials
Lasers & Optical Materials
Planetary Materials
Biomedical Research
Computational Materials Research
Biosensors & More

Support

The program will offer 10-weeks flexible summer program during May 2021 - August 2021. The program will pay \$5,000 over the entire work period involving 400 hours of remote/hybrid research with a UAB faculty mentor.

Application Period

November 30, 2020 - March 15, 2021
You are encouraged to apply early

Apply online: <https://sites.uab.edu/cnmb/research-experiences-for-undergraduates/>

*Only REU-site participants in hybrid-research projects will be provided housing on UAB campus where feasible

Contact Info

Dr. Yogesh K. Vohra, Program Director
Charita H. Cadenhead, Program Coordinator
1300 University Blvd, CH 310
Birmingham, AL 35294-1170
(205) 975-8076
charita@uab.edu



The REU Program is hosted by the Center for Nanoscale Materials and Biointegration and is made possible by a grant from National Science Foundation Division of Materials Research



Zehavi Sugg, Mississippi State University
Toran Kirkland, Tennessee State University



Aaditya Rau, Johns Hopkins University
Bryce Coyne, Occidental College