National Science Foundation, Division of Chemistry (CHE-1852369)





Research in Chemistry 2022 Research Experiences for Undergraduates May 22 – July 29 West Virginia University

Experience a unique combination of **multidisciplinary research**, **educational programs**, **community outreach** and **fun team-building activities**. Participants are involved in ongoing research programs in the fields of *chemistry and biochemistry* with applications to disease detection and treatment and pharmaceutical synthesis.



STIPEND: \$5,000/summer + room & board Priority Application Review Begins January 21st, 2022. Applications will be received until March 4th, 2022

Applicants should be rising Freshman through Senior undergraduate students majoring in chemistry or biochemistry. Underrepresented minorities, women, persons with disabilities, first generation students and veterans of the U.S. Armed Forces from primarily undergraduate institutions in West Virginia and the Appalachian region are especially encouraged to apply.

Link to online application, information on specific faculty research interests, and other information on the NSF-funded Chemistry REU site can be obtained at: https://undergraduateresearch.wvu.edu/research-opportunities/reu-site-research-in-chemistry-at-wvu

Currently, the 2022 REU Site: Research in Chemistry at West Virginia University is being planned as an onsite program according to schedule. Due to the ongoing circumstances surrounding the COVID-19 pandemic, the ability for an onsite program may change at any time. Please note that WVU may cancel the 2022 REU Site if, in WVU's sole discretion, the state of the COVID-19 pandemic makes it impossible to safely hold the program.



For more information, contact:

Chemistry REU Site, c/o Bennett Dept. of Chemistry, 217 Clark Hall, Prospect Street, Box 6045, Morgantown, WV 26506-6045

e-mail: ChemREU@mail.wvu.edu

