Undergraduate Research
Poster Session

Sponsored by: The Lehigh Valley Section of The American Chemical Society

Monday, April 11, 2022
DeSales University 4:45-6:00 PM

Preceding the April meeting of the Lehigh Valley Section of the ACS
(Meeting details will be published in the March & April Octagon and at http://www.lvacs.net/)

Who may participate?
Undergraduates attending a college or university within the Lehigh Valley section of the ACS. Research may have been done at the student’s home institution with a chemistry or chemical engineering faculty member, during a summer research experience elsewhere, or as a summary of the work done by an ACS Student affiliate club.

To participate
Students wishing to present their work must submit an abstract themselves at https://forms.gle/fAZ5S6Ean4seMexu9 by Monday, April 4, 2022. Please email sara.hayik@desales.edu with any questions. Early submission is encouraged.

Abstract requirements (filled out in Google Forms at https://forms.gle/fAZ5S6Ean4seMexu9)
Title (in sentence case)
Authors names and institutions
Abstract text (maximum of 150 words)

Dr. J. W. Bennett from University of Maryland Baltimore College will be presenting the evening’s featured talk which will be “Density Functional Theory (DFT) as a Non-Destructive Probe in the Field of Art Conservation Science”

Other requirements and information
• **All** students must register by April 4, 2022 via https://forms.gle/fAZ5S6Ean4seMexu9 but only one per poster need submit an abstract.
• The poster session is held before the dinner meeting ($25 for full members, $15 for students, retired, and unemployed guests) and our annual student awards night.
• Poster presenters will be provided with pins, poster boards, and easels for displaying the posters.
• DeSales University encourages persons with disabilities to participate in its programs and activities. If you anticipate needing any type of accommodation, have any questions regarding physical accessibility or would like more information, contact Sara Hayik, sara.hayik@desales.edu