November 14, 2019

Science & Engineering Leadership Initiative
Research Experience for Undergraduates to Support the Advancement of Students with Disabilities at the University of Delaware

Dear Colleagues,

We are writing you today soliciting help identifying candidates for our Research Experience for Undergraduates (REU) program in Chemistry and Biochemistry (broadly defined). Our REU program is unique in that we are focusing on providing students with disabilities a research and community building experience tailored to fostering success in graduate school and beyond. The REU program is scheduled from June 8, 2020 to August 14, 2020 at the University of Delaware. The completed application is due February 1, 2020. More information can be found in the attached flyer and the program website at http://sites.udel.edu/seli-ud/.

The application is due February 1, 2020. To learn more about the application process and for FAQ, please see the application site at https://sites.udel.edu/seli-ud/application/

If you have any questions, please contact us at research-experience@udel.edu.

Sincerely,
Dr. Karl S. Booksh and Dr. Sharon Rozovsky
Department of Chemistry and Biochemistry
University of Delaware

REU web site: http://sites.udel.edu/seli-ud/
REU twitter: @sharonro佐ovsky
RESEARCH EXPERIENCE
FOR UNDERGRADUATES

Science & Engineering Leadership Initiative (SELI)

The University of Delaware Department of Chemistry & Biochemistry is excited to announce a NSF-funded Research Experience for Undergraduates (REU) program – the Science and Engineering Leadership Initiative. Motivated by the realization that people with disabilities are significantly underrepresented in Science, Technology, Engineering, and Mathematics (STEM) disciplines, SELI strives to position today’s students with disabilities to become tomorrow’s leaders in academia and industry.

JUNE 8, 2020 – AUGUST 14, 2020
APPLICATION DEADLINE: FEBRUARY 1, 2020

» Participate in state-of-the-art research
» Meet like-minded peers
» Scientific field trips
» Mentoring for graduate school and STEM careers
» Expand your personal resource network
» Stipend and housing provided for 10-week program
» Present your work at the University of Delaware 2020 Undergraduate Research & Service Learning Celebratory Symposium
» Opportunity to present research results at the Spring 2021 American Chemical Society National Meeting

For more information, visit our webpage: http://sites.udel.edu/seli-reu/

UNIVERSITY OF DELAWARE | Department of Chemistry & Biochemistry