JOIN a leading team of investigators on projects that will foster your interests, education, and research skills in a stimulating multidisciplinary science and engineering environment. Focus on the engineering challenges of the 21st century. Help develop innovative solutions for energy independence and environmental sustainability that draw simultaneously from the interface between materials synthesis, characterization, and applications in processes ranging from harvesting solar energy to efficient biomass conversion. Browse our web page at www.che.udel.edu for updated news and information.

The application deadline is February 1, 2017
Participants will visit several global research facilities in the Delaware valley during the summer, including Dow, DuPont, ExxonMobil, Air-Liquide, and W. L. Gore global R&D. The R&D projects REU students will see span biomass-generated energy to the development of next-generation fuel cell membranes. Two trips are scheduled each summer.

You will have ample opportunity for professional development, including workshops on research ethics, written and oral communication skills, and grad school prep boot camp, as well as the chance to hear world-class national and international scientists and engineers as part of the Center for Catalytic Science and Technology and Center for Molecular and Engineering Thermodynamics seminar series.

Application to the program is coordinated through the Department of Chemical and Biomolecular Engineering. The application deadline is February 1, 2017, but earlier applications are encouraged. Browse our web page at www.che.udel.edu for updated news and information or contact us at cheg-reu@udel.edu

The University of Delaware has a college-town atmosphere, yet is centrally located between New York City and Washington, D.C., at the heart of the east coast’s chemical and energy industries.