Research Experiences for Undergraduates in Renewable Energy Generation and Storage



Join an interdisciplinary team of scientists and engineers in our new state of the art facilities at Binghamton University for a hands on summer research and professional development experience. This NSF Research Experiences for Undergraduates (REU) program in Renewable Energy Generation and Storage will address important scientific, technological, and training needs in the energy sector with research opportunities ranging from battery and supercapacitor materials to photovoltaics and energy efficient systems.



STATE UNIVERSITY OF NEW YORK

Program Dates: May 30 –

August 8, 2017

Application Review: Starting *February 1, 2017* with all decisions made by March 15

Student Support:

- \$5000 stipend
- Housing in dormitories if needed
- Travel subsidy to and from Binghamton

Activities:

- Research with top faculty from Chemistry, Physics,
 Materials and Engineering
- Training in renewable energy and storage, scientific presentation, career development
- Group social activities and networking









For more information:

www.binghamton.edu/chemistry/undergraduate-program/energy-reu/