Energy Technology Summer Experiences
For Graduating High School Seniors

If you are interested in engineering, renewable energy or sustainable design, Creighton University's new Energy Technology Program was made for you!

ENERGY TECHNOLOGY MAJORS AT CREIGHTON
BA with a Major in Sustainable Energy - for students who wish to pursue a career in sustainable, energy policy or law.
BS with a Major in Energy Science - for students interested in a science, math and/or engineering career

Summer Course on Convective and Passive Solar Design
June 3-21: Energy Technology 132. In this 3-credit course you will learn basic thermodynamics applied to solar technology.

Summer Research Opportunities
Energy Technology 495. This program allows students to work with Creighton faculty in their research labs before their freshman year. Students will receive credit toward the Energy major requirements.

Summer Non-Credit Study
This program allows incoming freshman to have access to the Creighton Rapid Prototyping Facility, under the guidance of an engineer who specializes in sustainable design.

Fall Semester 2013 Retreat
August 11-16: This retreat integrates an intensive week of study and work in photovoltaic solar technology. This program allows students to get a jump-start on Fall semester courses, meet fellow students and Energy Technology faculty.

Contact Program Director, Dr. Michael Cherney, to apply for these special opportunities or for more information: mcherney@creighton.edu

“It was an amazing opportunity to work with my future classmates and professors, getting real experience the summer before my freshman year. It really solidified my decision to come to Creighton. I knew I was in the right place!”

Erin Cheese
Energy Technology Major
CU '15

Creighton UNIVERSITY