Are you a high school student completing your sophomore or junior year in May? If so, apply for Creighton University’s 3-week renewable energy and sustainable design program.

Creighton University’s renewable energy program will teach you basic thermodynamics applied to solar technology. As part of the class, student teams will install two building heating systems that use the sun as their power source.

Under the guidance of an engineer, you will have access to the Creighton Rapid Prototyping Facility. Become familiar with computer-aided design systems that will turn your drawings into reality using 3-dimensional printers.

Creighton University’s renewable energy program will let you earn 3 college credits as you study basic thermodynamics applied to solar technology. As part of the class, student teams will install two building heating systems that use the sun as their power source.

Total cost for the 3-week program is $900. In an effort to make this program affordable, a number of partial scholarships are available.

**APPLY TODAY**

Apply online
admissions.creighton.edu/energy-interest

Questions?
Contact Program Director, Dr. Michael Cherney
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