Alternative Energy

AAS





ALTERNATIVE ENERGY

ASSOCIATE OF APPLIED SCIENCE





The unique two-year Alternative

Energy program concentrates on solar photovoltaic (PV) and wind technology. Because courses are offered online, students can learn and work from anywhere with internet access.

The Program

Participation in Saturday "boot camps" is recommended to gain hands-on training. Our camps have state-of-the-art real-world systems (not mockups) to give students the necessary training needed to be successful in the industry. Boot camps are offered every eight weeks in the fall and spring semesters.



Students get hands-on experience during boot camps to enhance online learning.

Contact Information

Derek Reilley Alternative Energy

1255 South Range Ave. Colby, KS 67701 (785) 460-5431

Admissions Office

admissions@colbycc.edu (888) 634-9350 Fax: (785) 460-4691 www.colbycc.edu

COLBY

Equal Opportunity

CCC does not discriminate on the basis of race, color, gender, age, disability, national origin or ancestry, sexual orientation or religion. The following person has been designated to handle inquiries regarding non-discrimination policies:

> Vice President of **Student Affairs**

1255 South Range Ave. Colby, KS 67701 (785) 460-5490



The Industry

Solar PV and wind technology are one of the fastest growing technologies in the energy market.

Because this program can be completed in two years online, students will be quickly prepared for the to enter industry.

Funding for High School Students

Kansas high school students are eligible for SB155 funding. Students can earn dual credit and begin their college education while in high school.

For information, high school counselors should contact the Outreach Department at:

(785) 460-4611 or outreach@colbycc.edu.

CCC's Program

- · Begin any semester, including summer!
- · Finish in two years.
- 100% online with the option of a Saturday "boot camp" or alternate assignment.
- Open to full-time, part-time, and high school students.
- Job placement assistance.

The Faculty

Derek Reilley, M.S.

In more than 25 years of higher education, Reilley has designed, installed and maintained numerous types of systems. He is a Solar Professional Trainer of Trainers and also holds credentials in residential and commercial photovoltaic systems, battery-based photovoltaic systems, and solar business and technical sales.



Curriculum

For the best path to success, visit with your advisor to select classes before enrolling.

GENERAL EDUCATION

EN176	English Composition I (3)
CH176	Fund. of Chemistry (5) or
PH177	Introduction to Geology with Lab (5)
SP106	Interpersonal Comunications (3) or
SP176	Public Speaking (3)
	General Ed. Electives (6)
	CORE COMPONENT
FY100	First Year Experience * (1)
AE190	Electronics * (3)
AE276	Introduction to Energy Technologies * (3)
AE241	Power Storage/Trans. & Conversion ** (3)
AE182	Drones in Renewable Energy † (3)
AE297	Small Wind/Solar PV Installation Prof. † (5)
AE298	Internship ^ (4)
	WIND TECHNICAL TRACK
AE181	Small Wind Turbines * (3)
AE178	AG/Rural Wind Applications ** (3)
AE183	Wind Battery Based † (3)
AE180	Wind/Solar PV Hybrid Systems ++(3)
	SOLAR PHOTOVOLTAIC TRACK
AE277	Solar PV Fund. & Applications * (3)
AE279	Solar PV Grid Direct ** (3)
AE200	Solar PV Battery-Based † (3)
AE201	Solar PV Technical Sales †† (3)
	TECHNICAL ELECTIVES
SO181	Career Development †† (3)
	Hours to Graduate: 66

Fall semester, first eight weeks
Fall semester, second eight weeks

- † Spring semester, first eight weeks
- ++ Spring semester, second eight weeks
- A Summer