Wind turbine technician is the number one job in the wind energy industry. Because CCC offers the Wind Technology Certificate of Completion online, students have the flexibility to learn and work from home.

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.



Boot camps provide hands-on training to compliment online instruction.

### **Derek Reilley** Sustainable/Renewable 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

Equal Opportunity CCC does not

discriminate on the basis

MUNITY COLLEG H CHALLENGE · CREATE · CONNECT

**HIGH SCHOOL CERTIFICATE OF** COMPLETION

### colbycc.edu





## Wind installations are growing on average more than 30 percent per year based on number of systems, total

capacity, and revenue.

Because this certificate can be completed in two semesters 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.

### 9

- Begin any semester, including summer!
- Finish in two semesters.
- 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 twenty 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. For the best path to success, visit with your advisor to select classes before

### WIND TECHNOLOGY TRACK

Complete your certificate in two semesters!

- AE181 Small Wind Turbines \* (3)
- AE178 AG/Rural Wind Applications \*\* (3)
- AE182 Battery Based Wind † (3)
- AE180 Wind/Solar PV Hybrid Systems (3)

#### Total Hours: 12





- \*\* Fall semester, second eight weeks
- † Spring semester, first eight weeks
- †† Spring semester, second eight weeks
- ^ Summer

