

## Solar Photovoltaic: Intermediate AE 279



Spin your meter backwards with  
Grid Direct Photovoltaic  
Systems!

Interested in Solar Energy?  
This course will teach students  
how to lay out an installation  
for maximum performance  
using standard industry tools  
such as a Solar Path Finder,  
while utilizing conduit  
bending, wiring and roof  
penetration techniques.  
Contact Derek Reilley for  
more information.



Derek Reilley  
1255 South Range  
Colby, Kansas 67701  
Phone: 785-460-5431

*"Different. Better. with a Purpose."*

*Solar Photovoltaic  
Systems:  
Intermediate*

### Solar Photovoltaic Systems

## Enroll Now!

AE279 Solar Photovoltaic Intermediate is offered in the Spring 2012 semester at CCC. The course begins January 10, 2012 and ends March 7, 2012. This is an online course with a one-day boot camp that will be held Saturday, February 25, 2011. Students will do hands-on training utilizing the equipment! If interested, contact instructor Derek Reilley at 785-460-5431.

Instructor  
Derek Reilley  
derek.reilley@colbycc.edu  
785-460-5431

## Learn and Do



Solar Photovoltaic Systems is taught online. However, unlike most online classes, there is a one-day boot camp. This is not your typical boot camp. Students will work hands-on with equipment utilized in the class.

## Alternative Energy

Colby Community College offers an Associate of Science degree in Alternative Energy and Associate of Applied Science in Sustainable/Renewable Energy. Graduates of these programs have multiple opportunities in business and industry related to energy, green technologies construction, and many complementary fields. Graduates are exposed to a broad background in science and energy. AE279 Solar Photovoltaic Intermediate is one course in these programs.



*Stop! The U.S. Solar Energy Industries Association predicts that jobs could increase from 20,000 today to 62,000 by 2015!*