High School Teachers learn how to teach renewable energy principles in effective, engaging ways in your classroom! Join us at HCC for the STEM Educator Wind Institute. At the Institute, you’ll use tools of the trade to measure, install and work on small scale and utility scale wind systems. Learn about wind turbines and get to enter a large-scale wind turbine! Finally, you will perform activities on (and take with you) a KID WIND training system that will enable you to bring renewable energy to life in your classroom.

Tuesday, July 21st — Thursday, July 23rd 2020
Class morning and afternoon at Heartland Community College, renewable energy laboratory.

Hotel accommodations provided, along with breakfast and lunch
$450 stipend paid to participants after full completion of the Institute.
Continuing Education Units are available
One graduate credit available (estimated cost $60)

For more information contact Chris Miller at Heartland Community College:

Chris.miller@heartland.edu
309-268-8855

This material is supported by the National Science Foundation
Advanced Technological Education Program Grant #1600934.
Any opinions, findings, and conclusions or recommendations expressed are those of the author(s) and do not necessarily reflect the views of the National Science Foundation.