

WET 101 (Online) – August 17, 2020

Intro to Wind Energy

•

COLLEGE

JUST AHEAD

This exploratory course helps expose students to three sources of renewable energy: Wind, Solar, and biofuels. Working with solar, thermal, chemical and mechanical sources of clean energy

WET 106 (Online) – August 17, 2020

Electrical Theory for Renewable Energy This course builds on the foundation of WET 101 nuclear power, Steam generation, fuel cells, geothermal power, water power, AC/DC power generation, heat transfer and the laws of Thermodynamics. Students will engage in a variety of hands on simulation projects with local access to the R9 Wind Energy Mobile Lab Trailer!

WET 140 – October 16,17,18 & 23,24,25,2020

LIVE IN TUCUMCARI, NM

Tower Safety and Training 8:00am to 5:00pm • 1 Credit Hour Course

This course will cover:

- Steel Toed Work boots and Industry helmet provided for the climb
- Students who complete the course keep the boots and helmet.



To Sign Up! Contact: Brian Bailey (575) 461-4413 x 123

7