## Wind Industry TRAINING IN ACTION

CLIMB HIGHE



•

COLLEGE

JUST AHEAD

## SUMMER I & II

## WET 101 (Online) Registration Begins May 20, 2021

Intro to Wind Energy

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) Registration Begins May 20, 2021

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!

Contact Region 9 Education Cooperative for additional informatio Phone: (575) 257-2368 Email: <u>April.frost@regionix.org</u>

Mesaland Community College Brian Bailey Phone: (575) 461-4413 Email: brianb@mesalands.edu