Train to be a Wind Energy Composites Technician

Catch the Wind

...and catch a scholarship opportunity from Clackamas Community College to join the wind energy industry as a trained composites technician. Gain training and skills in composites —thanks to a grant-funded scholarship—and become certified as a Wind Energy Composites Technician. Meet the growing demand for composites training in the wind energy sector, servicing and repairing wind turbines.

JOIN a mobile response service team trained to assess and repair wind turbine damage resulting from lightning strikes, movement during shipping and installation, structural cracking, leading-edge erosion and coating failure.

EARN MORE with this specialized training. Right now, workers with composites training are seeing a significant jump in their earnings. Expect from $17 to $21 per hour starting wage in the local composites industry—and that’s with just a basic certificate. You can also train for advanced certification.

Reach for New Heights

Tuition & textbook COSTS COVERED by scholarship funding
Earn a Career Pathways certificate from Clackamas Community College
Accreditation from the nationally-acclaimed American Composites Manufacturers Assoc.

The Power of Partnership

Clackamas Community College, together with partners in the workforce sector, is now offering the Wind Energy Composites Technician (WECT) Program for eligible students. In as little as six months, you can earn a certificate by completing courses in composites training, manufacturing, and other technical areas totaling 24 credits.

ENROLL NOW

Fall and Winter classes are forming. Call Skye Feltz at (503) 594-3452 or Kim Hikade at (503) 594-6413 for eligibility screening and enrollment as a Wind Energy Composites Technician (WECT).

http://depts.clackamas.edu/mfg/Programs.aspx
A Certified Composites Technician (CCT) designation from the American Composites Manufacturers Association makes you a stand-out in the composites industry. As a CCT, you can use your training to repair wind turbine blades, or move into applications in other industries—automotive, aviation, marine, sports and recreation, research and development, aerospace, and more. When you successfully complete the Wind Energy Composites Technician Program at Clackamas and ACMA certification testing, you’ll receive these certificates:

CCT-Open Molding—upon completion of RCT 120 and 122
CCT-VIP (Vacuum Infusion Process)—upon completion of RCT 124
CCT-Blade Repair—upon completion of RCT 125