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- faculty with industry experience
- hands-on training
- career-focused education
- industry relationships
- career assistance
- tuition-free alumni retaining (books, tools, lab fees may apply)
- flexible scheduling
- preparation for industry certification exams*
- financial assistance†
- no-cost tutoring
- Snap-on® tool kit

*Graduates wishing to attain certification must take and pass any applicable tests/exams.
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THE PROGRAM

Wind Energy Technology
Associate of Occupational Studies degree in 15 months

Experienced wind industry energy professionals will mentor you, teaching you what you need to know to succeed after graduation. You will:

• hone your skills in simulated work environments, including an on-site wind turbine
• master the skills to install, test, service and repair wind turbine components
• practice safe tower climbing and descent skills on a wind turbine training platform
• learn troubleshooting, the most critical of all skills

In just 15 months, you’ll graduate as a hands-on professional with an in-depth technical and electronic knowledge base and a thorough understanding of wind turbine mechanical systems.

Typical Entry-Level Wind Energy Technology Positions

Wind Turbine Technician
Wind Turbine Service Technician

For more information about our graduation rates, the median debt of students who completed the program, and other important information, please visit our website at http://www.redstone.edu/program-disclosures.


WIND ENERGY LEADING THE WAY

According to the U. S. Department of Energy, wind power is one of the fastest-growing energy sources in the country. As the industry expands, so does the need for technicians to install, operate and maintain wind turbines.

Career Profile*

Wind field technicians work in one of the most exciting, up-and-coming green industries, with a wide range of global opportunities. Currently, wind power accounts for about 30 percent of renewable energy in the U.S. *

The appearance of new wind farms across the U.S. and around the globe equates to an increasing demand for workers to manufacture wind turbines and for project development employees to design and construct wind farms.

And all this growth drives the demand for specialized technicians to perform preventive maintenance, checkups and repairs of the expanding crop of wind turbines in order to keep them operating efficiently.

Career Outlook

According to both government and industry organizations, the career outlook for wind energy is very promising based on the prospect that the federal government has set a goal for 20 percent of total U.S. electricity consumption supplied by wind power by the year 2030:

• current employment: 50,000 domestic workers*
• projected employment by 2030: 500,000 jobs across varied wind technology fields*


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*Source: U.S. Department of Energy

†Source: American Wind Energy Association (AWEA), Washington, D.C.

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2Statistic: http://www.eia.doe.gov/cneaf/electricity/epa/epa_sum.html

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