

Wind Energy Technology Program No: 10-482-1

Associate Degree in Applied Science Degree Completion Time: Four Terms 2013-2014

	Catalog	No.	Class Title	Credit(s)
Term 1				
	10482101	Intr	to to Wind Systems	3.00
	10413110	Ene	ergy Introduction to	2.00
	10620103	Flu	id Power 1	2.00
	10660105		Fundamentals	3.00
	10804115		llege Technical Math	
	10809198	Intr Tot	oduction to Psycholog	$\frac{3.00}{18.00}$
Term 2				
	10482120	XX 7:.	. 4 T L	1.00
	10482120		nd Technician 1 Lab nd Technician Health:	1.00 and 2.00
	10449113		ety`	and 2.00
	10620120	Bas	sic Tools and Measure	ment 1.00
	10620122		ctical Wiring Applicat	
	10620104		id Power 2	3.00
	10620138		grammable Controller idley	rs - Allen 3.00
	10660110	AC	Fundamentals	3.00
	10801195	Wr	itten Communication	OR 3.00
		108	301197 Technical Repo	orting
		Tot	al	17.00
Summer				
	10482103		nd Farm Internship OI 182132 Small Turbine	2.00
		Ma	intenance/Site Assessi	
		(2 C	Credit-Offered Term 3 al	2.00
Term 3				
	10482122		nd Technician 2	1.00
	10482124		nd Technician 3 chanisms Mechanics	1.00
	10620130		oduction to	3.00
	10620141	Ind	ustrial Controls and M	lotors 3.00
	10620164		ctromechanical Syster	ns 3.00
	10806154		neral Physics 1	4.00
	10103115	Exc Tot	cel 2010 -Level 1	1.00 16.00
Term 4				
	10482126	Wii	nd Technician 4	3.00
	10482128	Wii	nd Technician 5	2.00
	10620139		C Practical Application	
	10620192		ustrial Codes Troubles I Frequency Drive Pro	
	10801196	Ora	al/Interpersonal mmunication	3.00
	10809112		nciples of Sustainabili	ty 3.00
	10007112	Tot		16.00
			gram Total	69.00

Note: Program start dates vary; check with your counselor for details.

> Curriculum and program acceptance requirements are subject to change.

About the Career

The wind energy industry is the fastest growing segment of renewable energy production. The U.S. and Canadian wind industry is experiencing annual growth of 25%. Employers seek skilled technicians for operation and maintenance activities in wind farms. There is also a demand for advanced technicians with U.S. and international wind turbine manufacturers; these include: installation technicians, quality control technicians, and warranty and commissioning technicians. Operation and maintenance positions generally remain with a given wind farm location; other technicians travel extensively with the construction of new wind farms and repair/retrofitting of wind turbines around the world.

Careers

- Wind Turbine Technician/Mechanic/Tower Climber
- · Installation Technician
- Operation and Maintenance Technician
- Wind Farm Maintenance Manager

Admissions Steps

- · Submit Application and \$30 Processing Fee
- Complete an Assessment for Placement (Accuplacer or ACT)
- Submit Official Transcripts (High School and Other Colleges)
- Meet with Program Advisor
- Complete Functional Ability Statement of Understanding Form

Program Outcomes

You'll learn to:

- Install, test, service, and repair wind turbine components.
- Troubleshoot and maintain control and PLC systems.
- Wear PPE for climbing and identify safety practices for climbing.
- Safely climb wind turbine towers.

Approximate Costs

- \$132 per credit (resident)
- \$198 per credit (out-of-state resident)
- Other fees vary by program (books, supplies, materials, tools, uniforms, and health-related exams)

Notes

Internships—students are responsible for securing an internship and are encouraged to apply for positions well in advance of the summer term. Internship positions are generally paid and often are out of state.

Class dates and times may be rescheduled due to inclement weather.

Must be within safe-climbing, unequipped body weight of 100 to 275 pounds.

Functional Abilities

Functional abilities are the basic duties that a student must be able to perform with or without reasonable accommodations. At the postsecondary level, students must meet these requirements, and they cannot be modified. Please see program website for specific functional abilities.

Placement Scores

Accuplacer/ACT scores will be used to develop your educational plan. Please contact your program counselor/advisor at 920-693-1109.

Transfer agreements are available with the following institutions:

Bellevue University Capella University Concordia University Excelsior College Franklin University Herzing University

Lakeland College Ottawa University Silver Lake College University of Phoenix Upper Iowa University UW-Green Bay

UW-Oshkosh UW-Stout

IMPORTANT: For more information on these agreements, visit gotoltc.edu/transfer.

10103115 Excel 2010 - Level 1

introduces the student to crating, modifying and formatting worksheets; entering formulas and functions; working with charts; and developing multiple-sheet workbooks. This course is offered in a self-paced format.

10413110 Energy Introduction to ...provides the learner with an overview of electrical energy generation and distribution. Topics include electricity from the following modes: photovoltaic, wind, coal-fired, hydro, and natural gas. Career awareness for maintenance technicians and plant operators is explored.

10449113 Wind Technician Health and Safety ...familiarizes learners with Federal Safety and Health Regulations (OSHA) related to the wind energy industry. It introduces the student to proper methods and procedures to eliminate and control hazards related to potential injury/illness in the industry. Students will receive training in First Aid, CPR, rigging, and confined space and will receive a 30-hour OSHA for General Industry certification upon completion of the course. PREREQUISITE: 10482101 Wind Systems Introduction to

10482101 Introduction to Wind Systems

...prepares the learner to assess the global energy picture, analyze the causes of wind flow and wind flow properties, write a site assessment, explore small, medium, and large wind turbine designs, assess the environmental effects of wind turbines, perform business assessments for wind energy projects, plan a wind energy project, evaluate the operation and maintenance requirements of wind turbines and their components, and analyze the future of wind energy.

10482103 Wind Farm Internship

...will allow learners to develop skill portfolios through hands-on training in the installation, maintenance and/or troubleshooting of wind energy systems. Students will work with their employers to ensure safe and proper techniques while working on and around wind turbines and fine-tuning techniques while working on and around wind utromines and inne-tuning their electromechanical skills. Internship opportunities vary in availability and location throughout the United States. Travel is required.
PREREQUISITE: 10660110 AC Fund and 10620138 Prog Controllers-Allen Bradley and 10804114 College Tech Math 1B and 10482120 Wind Tech 1 Lab or 10482102 Wind System Tech 1 or 10482102C1 Wind System Tech 1 and 10482102C2 Wind System 1

10482120 Wind Technician 1 Lab

...prepares the learner for work at height. Students will perform equipment maintenance on climbing and fall arrest gear; wear required PFPE, PPE and outdoor apparel when working on a wind energy system; review the causes and results of workplace accidents and injuries; demonstrate adequate health and wellness for climbing and working at height; demonstrate safe climbing methods; demonstrate proper "ground crew" working habits; and timining memory, definitional reproperty ground elew working hat the basic rigging knots.

PREQUISITE: 10482101 Wind Systems Introduction to and COREQUISITE: 10449113 Wind Tech Health and Safety

10482122 Wind Technician 2 ...will allow the learner to obtain S.A.F.E.R. certification in tower safe access, rescue, and confined space awareness. The learner will review decisalition and best practices for work at height; complete a risk assessment; demonstrate proper rigging techniques for rescue equipment; perform a ladder rescue; perform rescues from a wind turbine nacelle, hub, and blade; perform an evacuation; complete a confined space permit; assemble and test a respirator; and use an air monitor to test air quality COREQUISITES: 10482120 Wind Technician 1 Lab and 10449113 Wind Tech Health and Safety and 10482124 Wind Technician 3

10482124 Wind Technician 3

The student will apply safe and proper techniques through Snap-On Tools.

The student will apply safe and proper technique with use of a click-type torque wrench, dial-type torque wrench, torque screwdriver, torque adapter, and torque extensions; verify appropriate torque techniques on a test bench; apply proper technique with the Techangle® wrench; and demonstrate safe and proper torque technique using the Hytorc® equipment. COREQUISITE: 10482122 Wind Technician 2

10482126 Wind Technician 4

...strengthens the learner's electromechanical skills by reviewing arc flash requirements, power quality, power factor correction, transformer calculations, and electrical distribution and transmission systems. Students will explore drive trains used in wind turbines, analyze the causes and results of gear failures, demonstrate proper techniques for gearbox and generator alignment; and compare and contrast synchronous and asynchronous generators.

PREREQUISITES: 10482124 Wind Tech 3, 10620141 Industrial Controls & Motors, 10620130 Mech Mech Intro, 10620138 Prog Controllers-Allen Bradley and COREQUISITES: 10482128 Wind Tech 5 and 10620139 PLC Practical Applications

10482128 Wind Technician 5

...will have the learner working with data collected from wind energy systems at LTC using Microsoft Excel, wind energy calculators, and MET tower software. Participants may determine energy production, wind speeds, and wind direction; produce power curves; calculate wind shear; analyze rotor wash, estimate availability and capacity factor of a wind system; estimate payback and return on investment for wind systems, and create charts and graphs to summarize the data.

PREREQUISITE: 10103174 Excel 2007-Level 1 and COREQUISITE: 10482126 Wind Technician 4

10620103 Fluid Power 1 ...prepares the learner to identify hydraulic and pneumatic component symbols; adjust a pressure relief valve; analyze the operation of a pilot operated relief valve; analyze Pascal's law; evaluate flow, velocity, work and power in industrial hydraulic and pneumatic circuits; analyze meter-in, meter-out, and bypass flow control circuits; identify basic hydraulic and pneumatic control valves; and assemble hydraulic circuits. COREQUISITES: 10804121 College Technical Math 1

..enhances the learner's ability to read schematics containing fluid power component symbols; assemble systems using schematics; analyze system's operation using a schematic; evaluate the general characteristics and terms of fluids under pressure, fluid conditioning, conductors, reservoirs, accumulators, pressure control; and troubleshoot malfunctioning

pressurized systems.

PREREQUISITE: 10620103 Fluid Power 1

10620120 Basic Tools and Measurement

...prepares the learner to use hand tools, precision measuring instruments, and torque tools.

10620122 Practical Wiring Applications

...prepares the learner to construct electrical circuits; measure electrical quantities using a VOM and/or DVM; analyze measured values using electrical circuits: measure electrical electrical circuit laws; construct typical residential circuits; and analyze typical residential electrical circuit

COREQUISITES: 10660105 DC Fundamentals (3 cr) or 10660105C1 DC Fundamentals (3 cr)

10620130 Mechanisms Mechanics Introduction to

...prepares the learner to use tools and fasteners safely; identify belt and chain drive components; install and adjust belt and chain drives; apply bearing and lubrication information; perform coupling alignment using straight edge, feeler gauge, and dial indicator and laser methods; identify various gear drives; calculate gear ratios; and analyze first-, second-, and

10620138 Programmable Controllers - Allen Bradley

...prepares the student to understand basic PLC structure and terminology; learn to create and troubleshoot basic PLC programs using the RSLOGIX 500 software and the RSLINX communication software; become familiar with communicating with programming SLC -500 and Micrologix PLCs. This course is highly computer based

10620139 PLC Practical Applications ...will investigate the underlying concepts of industrial sensors and interface

these sensors with Allen-Bradley PLCs to crate and troubleshoot event-

PREREQUISITE: 10620138 Programmable Controllers-Allen Bradley and COREQUISITES: 10482126 Wind Technician 4 and 10482128 Wind Technician 5

10620141 Industrial Controls and Motors

illustrate electrical circuits using symbols, diagrams, and abbreviations; explain the operation of magnetic solenoids; apply motor control techniques; select relay type for industrial application; apply the basic rules of line and wiring diagrams; compare the types of timers and timing circuits used in control and explain the coding systems used; explain each type of control device and how it is used in an electrical circuit. Also prepares the learner to verify DC motor operational theories; select DC and AC motor types for general applications; identify AC motor components and wiring applications; verify single-phase operational theory; identify three phase motor components and wiring applications; verify three-phase motor operational theory; identify motor starting methods for industrial applications; verify electro-mechanical motor starting principals of operation; select the motor breaking method for industrial applicatinos; verify the operatinal theory of speed and acceleration methods for motors used in industrial applications; design three-phase power motor circuits for industrial applications; design control circuits for three phase power motor

PREREQUISITES: 10660110 AC Fundamentals or 10660110C1 AC Fundamentals (3 cr) or 10605110 AC Fundamentals or 10605110C1 AC Fundamentals (3 cr)

10620164 Electromechanical Systems

prepares the student to communicate with, tune, run and troubleshoot Allen-Bradley Ultra 3000 servos; utilize electrical control of hydraulic systems; explore PID control of motor speed; and investigate open loop and

closed loop control systems.

PREREQUISITES: 10620160 Hydraulics 2 or 10620160C1

Hydraulics 2 (2 cr) and 10620161 Pneumatics 2 or 10620162 Pneumatics or 10620104 Fluid Power 2 or CONDITION: 104821 Wind Energy Technology program requirements met

10620192 Industrial Codes Troubleshooting and Frequency Drive Procedures

prepares the learner to conduct effective machine control roubleshooting ...prepares in earner to conduct entertieve machine control routestooting techniques; apply proper methods and specifications to install or replace a motor; and apply the National Eelectrical Code and the NFPA to practical motor installations. It also prepares the learner to explain the function and construction of a variable speed drive as well as program and modify the operational characteristics of the drive for practical applications. PREREQUISITES 10620141 Motor Operation & Control or 10620141C1 Motor Operation & Control (3 cr)

10660105 DC Fundamentals

..prepares the student to follow safety procedures; maintain a safe and healthy work environment; convert values to scientific and engineering notations; calculate math quantities; describe basic atomic theory; identify basic electrical terms; use established symbols standards; describe DC voltage characteristics and current sources and electrical resistance measure and analyze electrical quantities in series and parallel circuits; and desolder/solder single lead components.

COREQUISITES: 10804121 College Technical Math 1

10660110 AC Fundamentals

...prepares the student to analyze electrical circuits using phasers and AC math, analyze AC waveforms, measure and analyze AC power, analyze capacitors and inductors in DC and AC circuits, analyze AC circuits containing reactance and calculate resonance, apply the elements and properties of basic measuring circuits, and describe transformer characteristics.

PREREQUISITES: 10660105 DC Fundamentals or 10660105C1 DC Fundamentals (3 cr) or 10605105 DC Fundamentals or 10605105C1 DC Fundamentals (3 cr)

10801195 Written Communication ...teaches the writing process, which includes prewriting, drafting, revising, and editing. Through a variety of writing assignments, the student will analyze audience and purpose, research and organize ideas, and format and design documents based on subject matter and content. Keyboarding skills are required for this course. It also develops critical reading and thinking skills through the analysis of a variety of written documents. PREREQUISITE: 10831103 Intro to College Wrig or CONDITION:
Written Comm Prepared Learner (Accuplacer Wrig nin score of 86
or Equivalent) and COREQUISITE: 10838105 Intro Rdg & Study Skills or CONDITION: Reading Accuplacer min score of 74 or equivalent

10801196 Oral/Interpersonal Comm ...provides students with the skills to develop speaking, verbal and nonverbal communication, and listening skills through individual speeches, group activities, and other projects.

COREQUISITE: 10838105 Intro Reading and Study Skills or CONDITION: Reading accupicer minimum score of 74 or equivalent

10804115 College Technical Mathematics 1

...prepares the student to solve linear, quadratic, and rational equations; graphing; formula rearrangement; solve systems of equations; percent; proportions; measurement systems; computational geometry; right and oblique triangle trigonometry; trigonometric functions on the unit circle; and operations on polynomials. Emphasis will be on the application of skills to technical problems. This course is the equivalent of successful completion of College Tech Math 1a and 1b.

completion of College Tech Math 1a and 1b.
PRERQUISITES: Accuplacer Math score of 79 and Accuplacer
Algebra score of 55 or equivalent or 10834110 Elementary Algebra
w Apps and COREQUISITE: 10838105 Intro Reading and Study Skills or CONDITION: Reading Accuplcer minimum score of 74 or

10806154 General Physics 1 ...presents the applications and theory of basic physics principles. This course emphasizes problem-solving, laboratory investigation, and applications. Topics include unit conversions and analysis, vectors, translational and rotational kinematics, translational and rotational translational and rotational kinematics, translational and rotational dynamics, heat and temperature, and harmonic motion and waves.

COREQUISITE: 10804197 College Tech Math 1B or 10804114

College Tech Math 1B or 10804114M1 College Tech Math 1B Mod 1

& 10804114M2 College Tech Math 1B Mod 2 or 10804115 College
Tech Math 1 or 10624105 Hith Phys Calc & Stats and 10804118

10809112 Principles of Sustainability
...prepares the student to develop sustainable literacy, analyze interconnections among physical and biological sciences and environmental systems, summarize effects of sustainability on health and well-being, analyze connections among social, economic, and environmental systems, employ energy conservation strategies to reduce use of fossil fuels, investigate alternative energy options, evaluate options to current waste disposal/recycling in the U.S., and analyze approaches used by your

10809198 Intro to Psychology
...introduces students to a survey of the multiple aspects of human behavior.
It involves a survey of the theoretical foundations of human functioning in such areas as learning, motivation, emotions, personality, deviance and pathology, physiological factors, and social influences. It directs the student to an insightful understanding of the complexities of human relationships in personal, social, and vocational settings.

COREQUISITE: 10838105 Intro Reading and Study Skills or Accuplacer Reading score of 74 or equivalent