

PROGRAM PURPOSE

Wind power technology is a certificate program that prepares technicians to enter this rapidly emerging industry. The program offers broad fundamental training in the electrical, electronic, and mechanical aspects of the wind power industry, with a focus on wind turbine maintenance and electrical power production. The program offers electricity, industrial electronics, industrial safety and electrical mathematics, and general education core courses. This program also provides training on turbine drive systems including networking and PLCs, hydraulic systems, and power distribution systems.

NMCC's wind power technology program is the only one offered in the Northeast region!

CAREER OPPORTUNITIES

Graduates of the program will find employment opportunities with:

- wind farm operators turbine manufacturers
- contractors providing maintenance and turbine support

Graduates will be suited to enter the workforce locally or to enter the global energy industry.



nmcc.edu

APPLICATION PROCEDURE

The following procedures constitute the admissions process:

- An application form must be submitted accompanied by a nonrefundable \$20 application fee.
- An official high school transcript must also be submitted (current seniors' transcripts should include completed ranking periods).
- HiSET/GED test scores must be submitted by applicants who are not high school graduates.
- 4. Official college transcripts must be submitted by applicants who have attended other colleges or post-secondary schools.
- 5. Placement testing or appropriate SAT scores, individual interviews and campus tours are required, in most cases, prior to being admitted.
- 6. Admissions decisions are made as quickly as possible once a candidate's file is complete.
- 7. Accepted applicants are required to make a deposit within thirty days of acceptance. Students requesting on campus housing are required to submit an additional deposit to reserve space in the residential complex.
- 8. A medical clearance form, with independent verification of physical capability, is required. The U.S. Dept. of Labor indicates that the duties of a wind power technician require "Heavy Work." In addition, these technicians must have the mental aptitude and physical attributes to be able to work at heights. See our web-site at: **nmcc.edu** for more details.

Northern Maine Community College + 33 Edgemont Drive + Presque Isle, ME 04769 + 207-768-2785

WIND POWER TECHNOLOGY

2018-2019 Curriculum

Certificate Program

First Semes	ster	С	L	CR
COL 103	College Success	1	0	1
♦ ELS 117	Basic Electricity	2	4	4
MAT 118	Electrical Math	4	0	4
♦ WPT 110	Safety Fundamentals for	2	3	3
	Wind Technicians			
♦ WPT 114	Intro to Wind Power Industry	2	3	3
♦ WPT 119	Wind Turbine Drive Systems	2	3	3
		13	13	18
Second Sen • ELS 124 ENG 111 SAE 117 • WPT 213 • WPT 214 • WPT 215	Industrial Electronics English Composition Occupational Safety		3 0 3 3 12	3 1 3 3 3 3 16
		12	12	10

TOTAL REQUIRED

SUCCEED HERE

34

♦ Major courses; a minimum grade of "C" or 2.0 required.

NMCC is an equal opportunity/affirmative action institution and employer. For more information, please call 768-2791.





Northern Maine Community College + 33 Edgemont Drive + Presque Isle, ME 04769