

ELECTRO-MECHANICAL ENGINEERING TECHNOLOGY

Associate of Applied Science in Electro-Mechanical Engineering Technology

This program combines foundational curriculum from the Mechanical Engineering Technology and Electrical Engineering Technology programs. Graduates from this program will gain a solid foundation in the principles of mechanics, mechanical systems, electrical concepts, and electronics through comprehensive curriculum and laboratory experiences.

Career Outlook

The demand for technicians and engineering technologists remains high, with two of the main areas of interest in mechanical and electrical. While positions have historically been described as either mechanical or electrical, today many companies are looking for mechanical engineering technologists with some electrical background or electrical with some mechanical aptitude. Companies are looking for individuals with both mechanical and electrical skills.

This has also been recognized by universities, who now offer Bachelor of Science degrees in electro-mechanical engineering technology. Graduates of this program will have the foundational coursework leading into four year mechanical and/or electrical engineering technology programs at various universities, including a direct transfer into the Miami University degree completion program, as well as being qualified for entry-level engineering technicians in product design, engineering support, and other technical support positions.







STEM and Industrial Technology Division



Franklin Roberts Dean

Questions:

NSCC Admissions Office (419) 267-1320 admissions@NorthwestState.edu

www.NorthwestState.edu

Associate Degree

Bachelor's Degree

Master's Degree

Based on data from the Bureau of Labor Statistics

NSCC is accredited by: The Higher Learning Commission (312) 263-0456 www.ncahigherlearningcommission.org

PROGRAM SEQUENCE



First Semester (dits
ENG111	Composition I	3
MTH109	College Algebra	3
+MET100	Introduction to Engineering Technology	2
+MET107	Engineering Graphics	3
+EET121	DC Circuits	3
		14

Second Se	Credits	
ENG210	Technical Communications	3
MTH112	Trigonometry	3
PHY251	Physics: Mechanics & Heat	4
+MET121	Manufacturing Processes	3
+EET122	AC Circuits	3
		16

Third Semester		Credits
+MET235	Statics	3
+MET234	Strengths of Materials	3
+EET231	Microprocessors	4
ENG113	Speech	3
	Social/Behavioral Science Elective	3
		16

Fourth Semester			Credits
+EET221	Digital Electronics		4
+CAD213	Solid Modeling		4
+MET290	Eng. Tech. Co-op Internship	or	
+EET107	Python Programming		3
	Natural Science Elective		3
	Humanities Elective		3
			17

Total Program Credit Hours 63

⁺ Students must attain a minimum grade of "C" in all courses with a '+' to progress in the program and to graduate.