

PROJECT MANAGEMENT TECHNOLOGY

Associate of Applied Science in Project Management Technology

This program emphasizes industry recognized project management techniques and processes with core tracks for Mechanical, Electrical, and Civil Engineering Technology.

Career Outlook

The demand for educated Project Managers continues to grow nationally and in the State of Ohio. Time management, hands-on engineering, and refined communication skills are required by several industries in order to meet tight profit margins. Construction, Engineering, Logistics, and Manufacturing will be the strongest areas of employment for Project Management Technology.

Engineering Technology Tracks			
	(See Back)		
Alternative Energy	1. AET100 Introduction to Alternative Energy		
	2. AET200 Sustainable Building Design		
Construction	1. CET100 Construction Methods/Materials		
	2. CET120 Construction Materials Testing		
Electrical	1. EET121 DC Circuits		
	2. EET122 AC Circuits		
Mechanical	1. MET121 Manufacturing Processes		
	2. MET134 Engineering Materials		
Plastics	1. PET115 Plastics Processes I		
	2. PET215 Plastics Processes II		





STEM and Industrial Technology Division



Franklin Roberts Dean

Questions:

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

www.NorthwestState.edu

Education Pays Average Annual Earnings Based on Education Bacthelor's Dedice Associate Dedice

Based on data from the Bureau of Labor Statistics

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

2019-2020

PROGRAM SEQUENCE



First Seme	ster Cr	edits
ENG111	Composition I	3
+MET100	Introduction to Engineering Technology	2
+MET107	Engineering Graphics	3
+CIS114	Microsoft Applications	3
MTH109	College Algebra	3
		14

Second	Semeste
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Second Semester		Credits
ENG210	Technical Communications	3
MTH112	Trigonometry	3
+CAD213	Solid Modeling	4
+CET115	Project Management	3
+	Track 1 (See Front)	3
		16

Third Semester		Credits
PHY251	Physics: Mechanics & Heat	4
+CET215	Project Management II	3
ECO212	Microeconomics	3
ENG113	Speech	3
+	Track 2 (See Front)	3
		16

Fourth Semester		redits
+QCT100	Quality Concepts	3
ACC111	Financial Accounting	3
+AET290	Capstone or	
+MET290	Engineering Technology Co-op Internsh	ip 3
	Humanities Elective	3
	Natural Science Elective	4
		16

Total Program Credit Hours

62

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