



APPLIED SCIENCE IN MANAGEMENT ONLINE BACHELOR OF APPLIED SCIENCE DEGREE

Transfer Guide for Northeast Wisconsin Technical College

The Bachelor of Applied Science (BAS) in Management prepares students for managerial careers in technical fields and offers a seamless transition from an applied associate degree in a technical field to a bachelor's degree. The program is designed to help non-traditional students and returning adult learners with completed associate degrees in most technical fields to develop the skills that employers value in project leaders, team leaders, and managers.

ADMISSIONS REQUIREMENTS

Students can earn any non-business A.A.S degree in a technical field from Northeast Wisconsin Technical College before enrolling in Applied Science in Management courses at NMU and may transfer up to ninety (90) credit hours of transfer credit.

APPLIED SCIENCE IN MANAGEMENT DEGREE REQUIREMENTS

TOTAL CREDITS REQUIRED FOR DEGREE 120*				
NMU COURSE	NMU COURSE TITLE	CREDIT HOURS		
BUSINESS CORE 32				
ACT 230	Fundamentals of Financial Accounting	4		
ACT 240	Fundamentals of Managerial Accounting	4		
FIN 351	Financial Management I			
MGT 221	Business Law I: Legal Environment of Bus.	4		
MGT 240	Organizational Behavior and Management	4		
MGT 325	Operations Management	4		
MGT 344	Managerial Communication	4		
MKT 230	Introduction to Marketing	4		
OTHER REQUIRED COURSES 24				
MGT 436	Strategic Management	4		
EC 201	Microeconomic Principles	4		
MA 113	Finite Mathematics	4		
DATA 109	Introduction to Statistics	4		
Choose two of the following NMU courses:				
MGT 343, MGT 355, MGT 414, MGT 475, MKT 411				
GENERAL EDUCATION REQUIREMENTS* 30-40				
GENERAL ELECTIVES* 20				

LEARN MORE: nmu.edu/online

CONTACT US

906-227-1200 online@nmu.edu

REQUEST INFO

nmu.edu/requestinfo

APPLY

nmu.edu/apply

*Courses can be taken at NWTC or online with NMU. A minimum of 30 NMU credits are required for graduation. Transfer coursework may apply to any combination of business core, electives, or general education requirements (see reverse for general education sample guide).

NMU GENERAL EDUCATION REQUIREMENTS				
NMU COURSE	NWTC COURSE	CREDIT	COMPLETED?	
EFFECTIVE COMMUNICATION COMPONENT (two courses required)				
EN 111	801 136 English Composition 1	NWTC credit		
EN 211	801 223 English Composition 2	NWTC credit		
QUANTITATIVE REASONIING AND ANALYSIS COMPONENT (one course required)				
MA 115	804 197 College Algebra & Trig w/Apps	NWTC credit		
SOCIAL RESPONSIBILITY COMPONENT (one course required)				
SOCR 1009S	809 172 Intro to Diversity Studies	NWTC credit		
INTEGRATIVE THINKING COMPONENT (one course required)				
INTT 1009 INTT 1009	806 112 Principles of Sustainability 480 101 Renewable Energy & Sustainability	NWTC credit		
HUMAN EXPRESSION COMPONENT (one course required)				
HUME 1009	801 191 Critical Thinking & Philosophy	NWTC credit		
PERSPECTIVES IN SOCIETY COMPONENT (two courses required)				
EC 101 PS 105 SO 101	809 195 Economics 809 122 Intro to American Government 809 196 Intro to Sociology	NWTC credit		
SCIENTIFIC INQUIRY COMPONENT (two courses required)				
CH 105 CH 109 PH 201	806 134 General Chemistry 806 186 Intro to Biochemistry 806 143 College Physics I	NWTC credit		

NMU GRADUATION REQUIREMENTS			
REQUIREMENT	NMU COURSE		
English Competency	EN 111 & EN 211		
Mathematics Competency	MA 115, or other approved course		
2.0 Overall NMU & General Education GPA	2.0+ GPA		
World Cultures	See NMU bulletin for approved course		
Laboratory Science Requirement	BI 100, CH 105, PH 201 or other approved course		

This transfer guide reflects current evaluation of courses from Northeast Wisconsin Technical College (2022-2023 academic year). Changes occur occasionally. Final responsibility for verifying all transfer information lies with the student; a transfer guide is not intended to be a contract with NMU. Courses listed in this transfer guide represent a selection of courses at NWTC that count for NMU requirements. There are other courses that can count for areas listed above. For academic advising assistance or to request an unofficial degree evaluation, contact the NMU Global Campus: (906) 227-1200 | online@nmu.edu