Manufacturing Engineering Technology Carbolar of Science (B.S.)



Mathematics/Science coursework	<u>15 cr.</u>
CHEM 1020 - Chemical Technology or	4 cr.
CHEM 1110 - General Chemistry • course also satisfies UNIFI Scientific Reasoning requirement	nt.
CS 1510 - Introduction to Computing or CS 1160 - C/C++ Programming	3 cr.
MATH 1420 - Calculus I • course also satisfies UNIFI Quantitative Reasoning require.	4 cr. ment.
PHYSICS 1511 - General Physics I <i>or</i> PHYSICS 1701 - Physics I for Science & Engineering • course also satisfies UNIFI Scientific Reasoning requirement	4 cr.

T 1 1 10	24
	<u>51 cr.</u>
ENGR 1000 - Intro. to Engineering & Professional Practices	
PHIL 1560 - Science, Technology & Ethics	3 cr.
course also satisfies UNIFI Responsibility requirement. TECH 1000 By the Management of the Property of t	2
TECH 1008 - Basic Manufacturing Processes	3 cr.
TECH 1010 - Fundamentals of Metal Removal	3 cr.
TECH 1024 - Engineering Design with CAD	3 cr.
TECH 2024 - Technical Drawing with GD&T	3 cr.
TECH 2036 - Power Technology	3 cr.
TECH 2065 - Industrial Robotics	3 cr.
TECH 2072 - Engineering Materials	3 cr.
ENGR 2080 - Statics	2 cr.
ENGR 2180 - Strengths of Materials	2 cr.
TECH 3113 - Manufacturing Tooling	3 cr.
TECH 3136 - Principles of Metal Casting	3 cr.
TECH 3142 - Statistical Quality Control	3 cr.
TECH 3143 - Managing Operations & Manuf. Systems	3 cr.
TECH 3147 - Computer-Aided Manufacturing	3 cr.
TECH 3177 - Advanced Manufacturing Processes	3 cr.
TECH 4137 - Tooling Practices in Metal Casting	3 cr.
TECH 4162 - Hydraulics & Pneumatics	3 cr.
ENGR 4500 - Senior Design	3 cr.
ENGLISH 3772 - Technical Writing for Eng. Technologists	3 cr.

UNI Foundational Inquiry	37 cr.	
Written Communications	3 cr.	
Oral Communications	3 cr.	
Quantitative Reasoning • requirement completed with MATH 1420.	3 cr.	
Human Condition (Domestic)	3 cr.	
Human Condition (Global)	3 cr.	
Scientific Reasoning • requirement completed with PHYSICS 1511.	4 cr.	
Human Expression	3 cr.	
Responsibility	3 cr.	
requirement completed with PHIL 1560.		
UNIFI Elective	3 cr.	
• requirement completed with CHEM 1020.		
UNIFI Elective	3 cr.	
UNIFI Elective	3 cr.	
UNIFI Elective	3 cr.	
Inspired by the University of Northern lowa mission to engage students in high-quality and high-impact learning experiences within a challenging and supportive environment, UNI's new general education requirements are designed to ensure that students' foundational learning experiences lead to a lifetime full of potential. For more information, visit unifi.uni.edu.		

Credit Totals				
Math/Science coursework	15 cr.			
Technical Core coursework	61 cr.			
UNI Foundational Inquiry (UNIFI)	37 cr.			
Credits counted twice (major & UNIFI) -13 cr.				
Total	100 cr.			
University Electives needed	20 cr.			
Grand Total	120 cr.			

Manufacturing Engineering Technology

- Bachelor of Science (B.S.)
- Program Curriculum



Example course sequer	nce foi	first-year, freshmen students	
Fall 1		Spring 1	
UNIFI Written Communication course	3 cr.	UNIFI Oral Communication course	3 cr.
PHYSICS 1511 - General Physics I	4 cr.	MATH 1420 - Calculus I	4 cr.
ENGR 1000 - Introduction to Engineering & Professional Practices ^{FO}	3 cr.	CS 1510 - Introduction to Computing	3 cr.
TECH 1008 - Basic Manufacturing Processes ^{FO}	3 cr.	TECH 1010 - Fundamentals of Metal Removal ^{so}	3 cr.
TECH 1024 - Engineering Design with CAD ^{FO}	3 cr.	TECH 2024 - Technical Drawing with GD&T^SO	3 cr.
Tota	al: 16 cr.		Total: 16 cr.
Fall 2		Spring 2	
UNIFI Human Condition (Domestic) course	3 cr.	UNIFI Human Expression course	3 cr.
CHEM 1020 - Chemical Technology	4 cr.	TECH 2036 - Power Technology ^{so}	3 cr.
TECH 2065 - Industrial Robotics ^{^FO}	3 cr.	TECH 2072 - Engineering Materials ^{SO}	3 cr.
ENGR 2080 - Statics [^]	2 cr.	ENGR 2180 - Strengths of Materials [^]	2 cr.
University elective course	3 cr.	University elective course	3 cr.
Tota	al: 15 cr.		Total: 14 cr.
Fall 3		Spring 3	
PHIL 1560 - Science, Technology & Ethics	3 cr.	UNIFI Human Condition (Global) course	3 cr.
TECH 3136 - Principles of Metal Casting ^{FO}	3 cr.	TECH 3113 - Manufacturing Tooling ^{SO}	3 cr.
TECH 3142 - Statistical Quality Control	3 cr.	TECH 3143 - Managing Operations & Manufacturing Systems	3 cr.
ENGLISH 3772 - Technical Writing for Engineering Technologists	3 cr.	TECH 3147 - Computer Aided Manufacturing ^{^so}	3 cr.
University elective course	3 cr.	University elective course	3 cr.
Tota	al: 15 cr.		Total: 15 cr.
Fall 4		Spring 4	
UNIFI elective course	3 cr.	UNIFI elective course	3 cr.
UNIFI elective course	3 cr.	TECH 4137 - Tooling Practices in Metal Casting 'so	3 cr.
TECH 3177 - Advanced Manufacturing Processes ^{FO}	3 cr.	ENGR 4500 - Senior Design [^]	3 cr.
TECH 4162 - Hydraulics & Pneumatics *FO	3 cr.	University elective course	3 cr.
University elective course	3 cr.	University elective course	2 cr.
Tota	al: 15 cr.		Total: 14 cr.
Example course sequence for <u>tr</u>	<u>ransfe</u>	r students with an A.A. or A.S. degree Spring 1	
CHEM 1020 - Chemical Technology	4 cr.	MATH 1420 - Calculus I	4 cr.
DLIVCICC 1E11 Compared Dhyroiga	1	CC 1E10 Introduction to Commuting	2 ~~

Fall 1	Spring 1
CHEM 1020 - Chemical Technology	4 cr. MATH 1420 - Calculus I
DLIVEICS 1511 Compared Discount	4 cv CC 1F10 Introduction to Computing

3 cr. PHYSICS 1511 - General Physics I 4 cr. CS 1510 - Introduction to Computing ENGR 1000 - Introduction to Engineering & Professional Practices^{FO} TECH 1010 - Fundamentals of Metal Removal^{SO} 3 cr. 3 cr. TECH 1008 - Basic Manufacturing Processes^{FO} TECH 2024 - Technical Drawing with GD&T^SO 3 cr. 3 cr. TECH 1024 - Engineering Design with CADFO 3 cr. TECH 2072 - Engineering Materials^{^SO} 3 cr. Total: 17 cr. Total: 16 cr.

			701411 70 611
Fall 2		Spring 2	
TECH 2065 - Industrial Robotics ^{FO}	3 cr.	TECH 2036 - Power Technology ^{so}	3 cr.
ENGR 2080 - Statics [^]	2 cr.	ENGR 2180 - Strengths of Materials [^]	2 cr.
TECH 3136 - Principles of Metal Casting ^{FO}	3 cr.	TECH 3113 - Manufacturing Tooling ^{so}	3 cr.
TECH 3142 - Statistical Quality Control [^]	3 cr.	TECH 3147 - Computer Aided Manufacturing^so	3 cr.
ENGLISH 3772 - Technical Writing for Engineering Technologists [^]	3 cr.	TECH 4137 - Tooling Practices in Metal Casting ^{^SO}	3 cr.
Toto	al: 14 cr		Total: 14 cr

Fall 3			
Tota	l: 14 cr.		Total: 14 cr.
ENGLISH 3772 - Technical Writing for Engineering Technologists	3 cr.	TECH 4137 - Tooling Practices in Metal Casting So	3 cr.

Fall 3	
PHIL 1560 - Science, Technology & Ethics	3 cr.
TECH 3143 - Managing Operations & Manufacturing Systems	3 cr.
TECH 3177 - Advanced Manufacturing Processes ^{FO}	3 cr.
TECH 4162 - Automation-Pnuematics & Hydraulics ^{FO}	3 cr.
ENGR 4500 - Senior Design [^]	3 cr.
	Total: 15 cr.

Legend

- course requires a prerequisite.
- ⁶ course requires a co-requisite.
- FO course is only offered in the fall. so - course is only offered in the spring.

Department of Applied Engineering & Technical Management

University of Northern Iowa 25 Industrial Technology Center Cedar Falls, IA 50614-0178

Phone: (319) 273-2561 || E-mail: appliedengineering@uni.edu

Important ALEKS Test Information

The ALEKS test is a math placement test that all UNI students must complete prior to enrolling in certain math & science courses. Below are the scores required for the math & science requirements in this program:

• PHYSICS 1511: 45

• MATH 1420: 73