(College of Humanities, Arts and Sciences)

https://chas.uni.edu/aetm

The Department of Applied Engineering & Technical Management offers the following programs:

Undergraduate Majors (B.S.)

- Automation Engineering Technology (p. 1)
- Construction Management (p. 2)
- Electrical Engineering Technology (p. 2)
- Manufacturing Engineering Technology (p. 3)
- Materials Science and Engineering (p. 4)
- Materials Science Engineering Technology (p. 4)
- Mechanical Engineering Technology (p. 5)
- Technology and Engineering Education-Teaching (p. 5)

Undergraduate Majors (B.A.)

- Graphic Technology (p. 6)
- Technology Management (p. 6)

Minors

- Electrical and Electronics Technology (p. 7)
- Graphic Technology (p. 7)
- Manufacturing Technology Design (p. 7)
- Materials Science and Technology (p. 8) (also listed in Department of Chemistry and Biochemistry and Department of Physics)
- Metal Casting (p. 8)
- Technology Education Teaching (p. 8)

Graduate Major (M.S.)

• Technology (p. 9)

Program Certificates

- Applied Systems Engineering Management (graduate certificate) (p. 10)
- Technology Management (p. 10)

Bachelor of Science Degree Programs

Automation Engineering Technology Major

The B.S. Automation Engineering Technology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The Automation Engineering Technology program will provide industry-relevant training and hands-on experience for students to apply automation engineering technology knowledge to industry and manufacturing for process control and system review. Students will be trained on sensors, instrumentations, electrical power, computer programming for controllers, process control, pneumatics and hydraulics, and mechanical systems to solve engineering and technology problems. Students will have a chance to work with industry level state-of-the-art equipment to apply their theoretical knowledge as well as programming industry level controllers to implement Industry 4.0 standards.

Math and Science:

man berenee.		
MATH 1150	Calculus for Technology ^	4
STAT 1772	Introduction to Statistical Methods ^	3
PHYSICS 1511	General Physics I ^	4
CS 1160	C/C++ Programming	3
Required Core:		
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3
PHIL 1560	Science, Technology, and Ethics (STE)	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
TECH 1037	Introduction to Circuits	3
TECH 1039	Circuits and Systems	3
TECH 2053	Digital Electronics	4
TECH 2055	Electrical Power Systems & Machinery	4
TECH 3160/5160	Computer-Aided Instrumentation and Interfacing	3
TECH 3164	Programmable Logic Controllers (PLCs)	3
TECH 1010	Fundamentals of Metal Removal	3
TECH 1024	Engineering Design with CAD	3
TECH 2065	Industrial Robotics	3
ENGR 2080	Statics	2
ENGR 2180	Strength of Materials	2
TECH 3147	Computer Aided Manufacturing	3
TECH 3148	Machine Design	3
TECH 4162	Hydraulics & Pneumatics	3
ENGR 4500	Senior Design @	3
Electives		9 - 10
Complete three of the fe	ollowing:	
TECH 2051	Analog Electronics	

1

	TECH 4104/5104	Applied Digital Signal Processing
	TECH 3129/5129	Linear Control Systems *
	TECH 4167/5167	Power Electronics Applications *
	TECH 3157/5157	Microcontroller Applications *
	TECH 4103/5103	Electronic Communications *
	TECH 4165/5165	Wireless Communication Networks *
	TECH 1008	Basic Manufacturing Processes
	TECH 2024	Technical Drawing with GD&T
	TECH 2119	Computer Applications in Technology
	TECH 2072	Engineering Materials *
	TECH 2114	Making Cool Stuff
	TECH 3113	Manufacturing Tooling *
	TECH 3131/5131	Technical Project Management
	TECH 3142	Statistical Quality Control
	TECH 3143	Managing Operations and Manufacturing Systems
	TECH 3196	Industrial Safety
	TECH 3179 Coopera	ative Education
_		00.04

Total Hours	80-81

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Construction Management Major

The B.S. Construction Management major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

Math and Science:

MATH 1150	Calculus for Technology ^	4
CHEM 1020	Chemical Technology	4
PHYSICS 1511	General Physics I ^	4
STAT 1772	Introduction to Statistical Methods ^	3
Required Core:		
PHIL 1560	Science, Technology, and Ethics (STE)	3
TECH 1015	Introduction to Sustainability	3
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
ENGR 2080	Statics	2
ENGR 2180	Strength of Materials	2

Total Hours		87
TECH 3179 Cooper	ative Education	
Recommended elective	•	
MGMT 3100	Legal and Social Environment of Business	3
ECON 1031	Introduction to Business Economics	3
ACCT 2120	Principles of Financial Accounting	3
Business and Managen		
ENGR 4500	Senior Design [@]	3
TECH CM 4350	Construction Company Operations & Management	3
TECH CM 4200	Structural Components of Construction	3
TECH CM 3300	Pre Construction Management	3
TECH CM 3150	Construction Project Planning, Scheduling and Control	3
TECH CM 3050	Construction Estimating	3
TECH CM 3000	Heavy Construction Operations & Equipment	3
TECH CM 2300	Building Services	3
TECH CM 2200	Construction Project Management	3
TECH CM 2050	Construction Law	3
TECH CM 2000	Land, Route, and Construction Surveying	3
TECH CM 1100	Construction Documents	3
TECH CM 1050	Construction Safety	3
TECH CM 1000	Fundamentals of Construction Management Materials & Methods	3
TECH 1016	Computer Aided Design and Drafting	2

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Electrical Engineering Technology Major

The B.S. Electrical Engineering Technology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/ General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The Electrical Engineering Technology major provides theoretical and hands-on experience in the field of electrical circuits, conventional and renewable electrical energy, analog/digital electronics, microprocessors, modern electronic communication systems, digital signal processing, power electronics, control systems, networking, and their applications. The Electrical Engineering Technology Program is accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org.

Mathematics (take tw	o of the following four courses):	8
MATH 1140	Precalculus ^	

^{*} These courses have additional prerequisites.

[@]This course meets the Bachelor of Science undergraduate research course requirement.

[@]This course meets the Bachelor of Science degree undergraduate research course requirement.

MATH 1150	Calculus for Technology	
MATH 1420	Calculus I	
MATH 1421	Calculus II	
STAT 1772	Introduction to Statistical Methods ^	3
Computer Science:		
CS 1160	C/C++ Programming	3
Physics:		
PHYSICS 1511	General Physics I ^	4
Required Core:		
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3
PHIL 1560	Science, Technology, and Ethics (STE)	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
TECH 1037	Introduction to Circuits	3
TECH 1039	Circuits and Systems	3
TECH 2051	Analog Electronics	4
TECH 2053	Digital Electronics	4
TECH 2055	Electrical Power Systems & Machinery	4
TECH 3129/5129	Linear Control Systems	3
TECH 3157/5157	Microcontroller Applications	3
TECH 3160/5160	Computer-Aided Instrumentation and Interfacing	3
TECH 3164	Programmable Logic Controllers (PLCs)	3
TECH 4103/5103	Electronic Communications	3
TECH 4104/5104	Applied Digital Signal Processing	3
TECH 4165/5165	Wireless Communication Networks	3
TECH 4167/5167	Power Electronics Applications	3
ENGR 4500	Senior Design [@]	3
Recommended Elective	s:	
TECH 3179 Coopera	tive Education	
CS 1510	Introduction to Computing	
TECH 1024	Engineering Design with CAD	
TECH 3196	Industrial Safety	
PHYSICS 1512	General Physics II	
TECH 1015	Introduction to Sustainability	
TECH 3131/5131	Technical Project Management	
Total Hours		75

- ^ Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.
- @This course meets the Bachelor of Science degree undergraduate research course requirement.

Additional Program Requirements:

- 1. All 4000 level technology courses must be taken at UNI, i.e. no transfer is accepted for 4000 level technology courses.
- 2. All students in the program must have a UNI GPA of 2.00 or higher before they are allowed to take any TECH courses they have not already taken.

Manufacturing Engineering Technology Major

The B.S. Manufacturing Engineering Technology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The Manufacturing Engineering Technology Program is accredited by the Engineering Technology Accreditation Commission of ABET, www.abet.org.

Coloulus I

Math and Science:

MATH 1420

MATH 1420	Calculus I	4
CHEM 1020	Chemical Technology	4
or CHEM 1110	General Chemistry I	
PHYSICS 1511	General Physics I [^]	4
or PHYSICS 1701	Physics I for Science and Engineering	
Computer Science:		
CS 1510	Introduction to Computing	3-4
or CS 1160	C/C++ Programming	
Required Core:		
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
TECH 1008	Basic Manufacturing Processes	3
TECH 1010	Fundamentals of Metal Removal	3
TECH 1024	Engineering Design with CAD	3
PHIL 1560	Science, Technology, and Ethics (STE)	3
TECH 2024	Technical Drawing with GD&T	3
TECH 2036	Power Technology	3
TECH 2065	Industrial Robotics	3
TECH 2072	Engineering Materials	3
TECH 3113	Manufacturing Tooling	3
ENGR 2080	Statics	2
ENGR 2180	Strength of Materials	2
TECH 3136	Principles of Metal Casting	3
TECH 3142	Statistical Quality Control	3
TECH 3143	Managing Operations and Manufacturing Systems	3
TECH 3147	Computer Aided Manufacturing	3
TECH 3177	Advanced Manufacturing Processes	3
TECH 4137	Tooling Practices in Metal Casting	3

Total Hours	·	79-80	
TECH 3131/5131	Technical Project Management		
TECH 3179 Cooper	ative Education		
Recommended Electives			
ENGR 4500	Senior Design [@]	3	
TECH 4162	Hydraulics & Pneumatics	3	

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Materials Science and Engineering Major

The B.S. Materials Science and Engineering major requires a minimum of 120 total hours to graduate. This total includes UNIFI/ General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The Materials Science and Engineering (MSE) major provides students with instruction and practical experience in the science and engineering of materials, with a focus on metals. In addition to gaining skills in engineering design and materials properties, students will learn to design materials using computation.

Admission Requirements:

To be admitted to the B.S. in Materials Science and Engineering program, students must satisfy UNI's admission requirements and be prepared to take Calculus I. Preparation for Calculus I can be demonstrated with a satisfactory ALEKS score or MATH 1140 Precalculus or equivalent.

Math and Science:

CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II	5-8
or CHEM 1130	General Chemistry I-II	
MATH 1420	Calculus I	4
MATH 1421	Calculus II	4
MATH 2422	Calculus III	4
PHYSICS 1701	Physics I for Science and Engineering	4
PHYSICS 1702	Physics II for Science and Engineering	4
PHYSICS 2700	Mathematical Methods of Physics & Engineering	3
or MATH 3425/5425	Differential Equations	
PHYSICS 4750/5750	Physics of Modern Materials	3
PHYSICS 4760/5760	Computational Materials Science	3
PHYSICS 4900/5900	Thermodynamics and Statistical Mechanics	4
CHEM/PHYSICS 4200	Nanoscience	3
STAT 3751	Probability and Statistics	3
Technology and Engineer	ering:	
ENGR 1000	Introduction to Engineering & Professional Practice	3
ENGR 2080	Statics	2

ENGR 2180 ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials TECH 3127 Applied Thermodynamics TECH 3132/5132 Metallurgy and Phase Transformation TECH 3136 Principles of Metal Casting TECH 3192/5192 Non-Destructive Evaluation of Materials/Scanning Electron Microscopy ENGR 4235/5235 Material Transformations & Modeling ENGR 4500 Senior Design ©	Total Hours		97-100
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials TECH 3127 Applied Thermodynamics TECH 3132/5132 Metallurgy and Phase Transformation TECH 3136 Principles of Metal Casting TECH 3192/5192 Non-Destructive Evaluation of Materials/Scanning Electron Microscopy ENGR 4235/5235 Material Transformations & Modeling			12
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials TECH 3127 Applied Thermodynamics TECH 3132/5132 Metallurgy and Phase Transformation TECH 3136 Principles of Metal Casting TECH 3192/5192 Non-Destructive Evaluation of Materials/Scanning Electron Microscopy ENGR 4235/5235 Material Transformations & Modeling	ENGR 4500	Senior Design [@]	3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials TECH 3127 Applied Thermodynamics TECH 3127 Metallurgy and Phase Transformation TECH 3136 Principles of Metal Casting TECH 3192/5192 Non-Destructive Evaluation of Materials/Scanning Electron	ENGR 4235/5235	Modeling	3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials TECH 3127 Applied Thermodynamics TECH 3132/5132 Metallurgy and Phase Transformation	TECH 3192/5192	Materials/Scanning Electron	3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials TECH 3127 Applied Thermodynamics TECH 3132/5132 Metallurgy and Phase	TECH 3136	Principles of Metal Casting	3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD TECH 2072 Engineering Materials	TECH 3132/5132		3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE) TECH 1024 Engineering Design with CAD	TECH 3127	Applied Thermodynamics	3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and Ethics (STE)	TECH 2072	Engineering Materials	3
ENGR 2180 Strength of Materials ENGLISH 1005 College Writing and Research ENGLISH 3772/5772 Technical Writing for Engineering Technologists PHIL 1560 Science, Technology, and	TECH 1024	Engineering Design with CAD	3
ENGLISH 3772/5772 Technical Writing for	PHIL 1560	, , ,	3
ENGR 2180 Strength of Materials 2	ENGLISH 3772/5772	Č	3
	ENGLISH 1005	College Writing and Research	3
Engineering Schmar. (Topic)	ENGR 2180	Strength of Materials	2
ENGR 2089 Engineering Seminar: (Tonic)	ENGR 2089	Engineering Seminar: (Topic)	1

@ENGR 4500 meets the Bachelor of Science degree undergraduate research course requirement.

Materials Science Engineering Technology Major

The B.S. Materials Science Engineering Technology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/ General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

The Materials Science Engineering Technology (MSET) major provides students with instruction and practical experience in the science and engineering of materials, with a focus on metals. Significant lab work and a senior design project allow students to build and test their technical and communication skills and ensure that graduates are prepared for the workplace.

Admission Requirements:

To be admitted to the B.S. in Materials Science and Engineering program, students must satisfy UNI's admission requirements and be prepared to take calculus. Mathematical preparation can be demonstrated with a satisfactory ALEKS score or MATH 1140 Precalculus or equivalent.

Math and Science:

CHEM 1110 & CHEM 1120	General Chemistry I and General Chemistry II	5-8
or CHEM 1130	General Chemistry I-II	
MATH 1420	Calculus I	4
or MATH 1150	Calculus for Technology	
PHYSICS 1511	General Physics I ^	4
or PHYSICS 1701	Physics I for Science and Engineering	
PHYSICS 1512	General Physics II	4

[@]ENGR 4500 meets the Bachelor of Science undergraduate research course requirement.

or PHYSICS 1702	Physics II for Science and Engineering	
CHEM 2320	Chemical Analysis	3
CHEM 2330	Chemical Analysis Laboratory	2
Required Core:		
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3
PHIL 1560	Science, Technology, and Ethics (STE)	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
ENGR 2080	Statics	2
ENGR 2089	Engineering Seminar: (Topic)	1
ENGR 2180	Strength of Materials	2
TECH 1024	Engineering Design with CAD	3
TECH 2072	Engineering Materials	3
TECH 3127	Applied Thermodynamics	3
TECH 3136	Principles of Metal Casting	3
TECH 3142	Statistical Quality Control	3
TECH 3164	Programmable Logic Controllers (PLCs)	3
TECH 3192/5192	Non-Destructive Evaluation of Materials/Scanning Electron Microscopy	3
TECH 3196	Industrial Safety	3
ENGR 4500	Senior Design [@]	3
Technical Electives - 12	credits of course work	12
approved by your acade	mic advisor.	
Total Hours		78-81

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Mechanical Engineering Technology Major

The B.S. Mechanical Engineering Technology major requires a minimum of 120 total credits. This total includes UNIFI/ General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

Math and Science:

MATH 1420	Calculus I	4
CHEM 1020	Chemical Technology	4
or CHEM 1110	General Chemistry I	
PHYSICS 1511	General Physics I ^	4
or PHYSICS 1701	Physics I for Science and Engineering	
Computer Science:		
CS 1510	Introduction to Computing	3-4
or CS 1160	C/C++ Programming	
Required Core:		
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3

PHIL 1560	Science, Technology, and Ethics (STE)	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
TECH 1008	Basic Manufacturing Processes	3
TECH 1010	Fundamentals of Metal Removal	3
TECH 1024	Engineering Design with CAD	3
TECH 2024	Technical Drawing with GD&T	3
TECH 2036	Power Technology	3
TECH 2065	Industrial Robotics	3
TECH 2072	Engineering Materials	3
ENGR 2080	Statics	2
ENGR 2180	Strength of Materials	2
TECH 3024/5024	Solid Modeling and Additive Manufacturing for Design	3
TECH 3127	Applied Thermodynamics	3
TECH 3135/5135	Product Design	3
TECH 3136	Principles of Metal Casting	3
TECH 3148	Machine Design	3
TECH 4137	Tooling Practices in Metal Casting	3
TECH 4162	Hydraulics & Pneumatics	3
ENGR 4500	Senior Design [@]	3
Total Hours		76-77

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Technology and Engineering Education-Teaching Major

The B.S. Technology and Engineering Education-Teaching major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements, the Professional Education Requirements, and the following specified major requirements, plus electives to complete the minimum of 120 hours.

This major leads to Iowa BOEE endorsement #140: 5-12 Industrial Technology.

Math and Science:

CHEM 1020	Chemical Technology	4
PHYSICS 1000 & PHYSICS 1010	Physics in Everyday Life and Physics in Everyday Life Laboratory ^	4
or PHYSICS 1511	General Physics I	
MATH 1140	Precalculus ^	4
Required Core:		
TECH 1008	Basic Manufacturing Processes	3
TECH 1010	Fundamentals of Metal Removal	3
TECH 1024	Engineering Design with CAD	3

[@]ENGR 4500 meets the Bachelor of Science degree undergraduate research course requirement.

[@]ENGR 4500 meets the Bachelor of Science degree undergraduate research course requirement.

TECH CM 1000	Fundamentals of Construction Management Materials & Methods	3
TECH 1055	Graphic Communications Foundations	3
TECH 1037	Introduction to Circuits	3
or TECH 3164	Programmable Logic Controllers (PLCs)	
TECH 2065	Industrial Robotics	3
TECH TEE 2020	Transportation Technology	3
Required Methods Core	:	
TECH TEE 1000	Introduction to Technology and Engineering Education	3
TECH TEE 3100/5100	Technology and Engineering Education Curriculum Planning	3
TECH TEE 3150/5150	Technology & Engineering Education Lab Management	3
TECH TEE 4100	Technology and Engineering Education Level 3 Teaching Experience	1
TECH TEE 4200/5200	Technology and Engineering Education Methods	2
Total Hours		48

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

@TEACHING 4170/5170 meets the Bachelor of Science degree undergraduate research course requirement.

Note: Students in Technology and Engineering Education--Teaching Major will be waived from LRNTECH 1031 of the Professional Education Requirements. A student changing majors to a different teaching major would be required to complete LRNTECH 1031.

Bachelor of Arts Degree Programs Graphic Technology Major

The Graphic Technology major provides students with theoretical and hands-on experiences in the graphic communication industry and related disciplines. The Graphic Technology program is accredited by Accrediting Council for Collegiate Graphic Communications, Inc. (accgc.org).

The Graphic Technology major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus university electives, easily allowing students to double major and/or minor in other disciplines.

Required:

-		
CS 1100	Web Development: Client- Side Coding	3
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3
PHIL 1560	Science, Technology, and Ethics (STE)	3

TECH 1015	Introduction to Sustainability	3
ENGR 1000	Introduction to Engineering & Professional Practice	3
TECH 1016	Computer Aided Design and Drafting	2
TECH 1055	Graphic Communications Foundations	3
TECH 2070	Digital Pre-Media	3
TECH 2114	Making Cool Stuff	3
TECH 2119	Computer Applications in Technology	3
TECH 2405	Introduction to Packaging; 3D Design and Package Prototyping	3
TECH 3131/5131	Technical Project Management	3
TECH 3150/5150	Graphic Communications Imaging	3
TECH 3169	Digital Imaging	3
TECH 3405	Packaging Design, Structure, and Production	3
TECH 4093/5093	Graphic Communications Estimating and Management I	3
TECH 4161	Digital Graphic Communications	3
TECH 4184/5184	Digital Imaging II	3
TECH 4187	Applied Industrial Supervision and Management	3
ENGR 4500	Senior Design	3
Recommended Electi	ves:	
TECH 3179 Coope	erative Education	
Total Hours		62

Technology Management Major

The Technology Management major requires a minimum of 120 total hours to graduate. This total includes UNIFI/General Education requirements and the following specified major requirements, plus electives to complete the minimum of 120 hours.

Integrating specific technical background, the Technology Management major prepares students with a broad spectrum of management skills, critical thinking skills, organizational skills in technological systems for an entry level supervision/management position upon graduation.

Math and Science:

STAT 1772	Introduction to Statistical Methods ^	3
CHEM 1010	Principles of Chemistry ^	3-4
or CHEM 1020	Chemical Technology	
or CHEM 1110	General Chemistry I	
or PHYSICS 1000	Physics in Everyday Life	
or PHYSICS 1511	General Physics I	
Required Core:		
ENGLISH 1005	College Writing and Research	3
ENGLISH 3772/5772	Technical Writing for Engineering Technologists	3

PHIL 1560	Science, Technology, and Ethics (STE)	3
TECH 2119	Computer Applications in Technology	3
TECH 3065	Technology and Organizational Efficiency	3
TECH 3131/5131	Technical Project Management	3
TECH 3142	Statistical Quality Control	3
TECH 3143	Managing Operations and Manufacturing Systems	3
TECH 3180	Lean and Sustainable Operations	3
TECH 4187	Applied Industrial Supervision and Management	3
ENGR 4500	Senior Design	3
Electives:		15
TECH 1008	Basic Manufacturing Processes	
TECH 1010	Fundamentals of Metal Removal	
TECH CM 1000	Fundamentals of Construction Management Materials & Methods	
TECH 1024	Engineering Design with CAD	
TECH 1055	Graphic Communications Foundations	
TECH 2036	Power Technology	
TECH 2065	Industrial Robotics *	
TECH 2114	Making Cool Stuff	
TECH 3169	Digital Imaging *	
TECH 3179 Coopera	tive Education	
TECH 3196	Industrial Safety	
Total Hours		54-55

^ Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Minors

Electrical and Electronics Technology Minor

The Electrical and Electronics Technology minor provides basic theory and hands-on experience in the field of electrical circuits, electrical power and machinery, analog/digital electronics, PLCs and their applications.

Technology	7
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TECH 1037	Introduction to Circuits	3
TECH 1039	Circuits and Systems	3
TECH 2051	Analog Electronics	4
TECH 2053	Digital Electronics	4
TECH 2055	Electrical Power Systems & Machinery	4
TECH 3164	Programmable Logic Controllers (PLCs)	3

Mathematics (take one of the following):		4
MATH 1150 C	Calculus for Technology	
or MATH 1420 C	Calculus I	
Computer Science take on	ne of the following)	3
CS 1130 V	Visual BASIC Programming	
or CS 1160 C	C/C++ Programming	
Physics (take one of the following):		4
PHYSICS 1511 G	General Physics I ^	
or PHYSICS 1701 P	Physics I for Science and Engineering	
Total Hours	•	32

[^] Has prerequisite of satisfactory score on ALEKS exam or subsequent remediation.

Graphic Technology Minor

Required:

Total Hours		24
TECH 4161	Digital Graphic Communications	3
TECH 4093/5093	Graphic Communications Estimating and Management I	3
TECH 3169	Digital Imaging	3
TECH 3150/5150	Graphic Communications Imaging	3
TECH 2405	Introduction to Packaging; 3D Design and Package Prototyping	3
TECH 2119	Computer Applications in Technology	3
TECH 2070	Digital Pre-Media	3
TECH 1055	Graphic Communications Foundations	3
•		

Manufacturing Technology Design Minor

Available to all UNI majors except Manufacturing Technology majors.

Required:

		4
MATH 1150	Calculus for Technology	4
TECH 3135/5135 Product Design Mathematics and Science:		3
TECH 3024/5024	Solid Modeling and Additive Manufacturing for Design	3
TECH 2024	Technical Drawing with GD&T	3
Technology: TECH 1024	Engineering Design with CAD	3

^{*} TECH 3169 has prerequisite of TECH 2070. TECH 2065 has a prerequisite of CS 1510 or CS 1160; sophomore standing.

Materials Science and Technology Minor

This is an interdisciplinary minor that is jointly offered by the Departments of Chemistry and Biochemistry, Physics, and Applied Engineering & Technical Management.

Materials science and the use of materials in technology requires the use of concepts from multiple disciplines. This interdisciplinary minor gives students the broad foundation they need to learn about the science of materials and an introduction to how these scientific principles are used in the development and application of materials in new technology. This minor is complementary preparation to a major in Chemistry and Biochemistry, Physics or Manufacturing Engineering Technology for students who are interested in working in industry or going on to advanced study in materials science.

Required:

owing three options: +	5-8
3 hours)	
General Chemistry I	
General Chemistry II	
5 hours)	
General Chemistry I-II	
echnology (7 hours)	
Chemical Technology &	
Applied Thermodynamics &	
nts (all three options)	
wing sets of Physics courses:	8
General Physics I	
and General Physics II	
Physics I for Science and	
Engineering	
	2
	3
	2
-	3
tions) - choose one of the	3-4
the Metaviele Coience and	
· · · · · · · · · · · · · · · · · · ·	
1	
Descriptive Inorganic Chemistry *	
Chemical Analysis #	
Nanotechnology *	
O Physics of Modern Materials #	
Metallurgy and Phase Transformation	
	General Chemistry II Shours) General Chemistry I-II Sechnology (7 hours) Chemical Technology & Applied Thermodynamics & Ints (all three options) wing sets of Physics courses: General Physics I and General Physics II Physics I for Science and Engineering and Physics II for Science and Engineering all three options) Nanoscience * 200anoscience Engineering Materials tions) - choose one of the the Materials Science and elective course students take one a required course for their Descriptive Inorganic Chemistry * Chemical Analysis * Nanotechnology * O'Dahotechnology * O'Dahot

- + There are additional prerequisite courses that must be taken along with the required courses in some options choose the option that aligns with the courses for your major.

 Prerequisites for TECH 3127: TECH 1024; MATH 1150 or MATH 1420.
 - Prerequisite or corequisites for PHYSICS 1701: MATH 1420. Prerequisite or corequisites for PHYSICS 1702: MATH 1421.
- * Students who have declared a Materials Science and Technology Minor may take these courses after completing CHEM 1020 Chemical Technology and TECH 3127 Applied Thermodynamics in place of the usual CHEM 1120 General Chemistry II prerequisite.
- & These courses are taken by students in the Manufacturing Engineering Technology major.
- # Prerequisite for CHEM 2320: CHEM 1120 or CHEM 1130.
 Prerequisite for PHYSICS 4750/5750: PHYSICS 4100/5100 and PHYSICS 4110/5110.

Metal Casting Minor

Math and Science:

CHEM 1110	General Chemistry I	4
PHYSICS 1511	General Physics I	4
or PHYSICS 1701	Physics I for Science and Engineering	
MATH 1150	Calculus for Technology	4
or MATH 1420	Calculus I	
Technology:		
TECH 1008	Basic Manufacturing Processes	3
TECH 1024	Engineering Design with CAD	3
TECH 2072	Engineering Materials	3
TECH 3192/5192	Non-Destructive Evaluation of	3
	Materials/Scanning Electron	
TTT CITY ALA C	Microscopy	2
TECH 3136	Principles of Metal Casting	3
TECH 3196	Industrial Safety	3
TECH 4137	Tooling Practices in Metal	3
	Casting	
TECH 4198	Independent Study (Or TECH	6
	3179 Co-op/Internship)	
Total Hours		39

Technology Education Minor-Teaching

This minor leads to Iowa BOEE endorsement #140: 5-12 Industrial Technology.

Required:

22-26

Technology:		
TECH 1008	Basic Manufacturing Processes	3
TECH 1010	Fundamentals of Metal Removal	3
TECH 1024	Engineering Design with CAD	3
TECH CM 1000	Fundamentals of Construction Management Materials & Methods	3

Total Hours

Total Hours		33
TECH TEE 4200/5200	Technology and Engineering Education Methods **	2
TECH TEE 4100	Technology and Engineering Education Level 3 Teaching Experience	1
TECH TEE 3150/5150	Technology & Engineering Education Lab Management	3
TECH 2065	Industrial Robotics	3
TECH TEE 2020	Transportation Technology	3
TECH TEE 1000	Introduction to Technology and Engineering Education **	3
TECH 1037	Introduction to Circuits	3
TECH 1055	Foundations	3

^{**}TECH TEE 4200/5200 has prerequisite of TECH TEE 1000 and TEACHING 2017.

TECH 1055

Master of Science Degree Program Major in Technology

The MS Technology program is designed to prepare and develop professionals to perform and function as leaders and skilled technologists in the industrial or educational environments. The program includes four emphases: Technology Management, Information and Electrical Engineering Technology, Metal Casting, and Applied Systems Engineering Management. The curriculum offers both online and face-to-face classes, which are taught by UNI faculty. The program's core courses offer knowledge and skills in research methods, engineering cost analysis, and advanced project management, while the emphasis courses offer in-depth technical contents in specific technology areas. The program promotes a greater depth of understanding of applied technology and management, and technical and professional competency development. It provides opportunities to develop research and application skills directly related to individual competencies, needs, and objectives.

Students interested in this program must submit a completed Application for Admission to Graduate Study and should refer to their MyUNIverse Student Center To-Do list or contact the Department of Applied Engineering & Technical Management for other application requirements. Graduate information and application for graduate admission can be found at https://admissions.uni.edu/application.

The Graduate Record Examination (General Test) is **not** required for admission to the program.

This degree offers a **thesis and non-thesis option**. The four emphases are the following:

- Information & Electrical Engineering Technology Emphasis available in both thesis and non-thesis options;
- Metal Casting Emphasis available in both thesis and non-thesis options;
- Technology Management Emphasis available in both thesis and non-thesis options;

4. Applied Systems Engineering Management Emphasis - available in **non-thesis** option only.

This major requires as a prerequisite a bachelor's degree with a major in engineering or technology field. Degree admission to the Master of Science in Technology requires an applicant to have:

- Earned a minimum of 6 semester hours of college mathematics or statistics related content and 6 semester hours of college physics and/or chemistry and biochemistry or other science related content (this may be either graduate or undergraduate credit);
- 2. Earned a minimum of 15 semester hours in a major technical field and 8 semester hours in supporting technical subjects;
- 3. A personal statement;
- 4. Online Application for Graduate Study;
- 5. TOEFL score of 550 (paper-based) or 79 iBT;
- 6. Three professional references; and
- A minimum cumulative undergraduate grade point average of 2.75.

Only graduate courses (course numbers 5000 or above) will apply to a graduate program, even if the undergraduate course number (4999 or less) is listed. No exceptions will be made.

For both the thesis and non-thesis options, the Master of Science Technology degree program requires a minimum of 30 semester hours. A minimum of 15 hours of 6000-level course work is required for this degree program. For the thesis option, students must defend and present their research thesis to their committee members and the public.

MS Technology required core courses:

Select one of the emphases below (complete emphasis requirements based on choosing thesis or non-thesis option within emphasis).		15
Any 5000 or 6000 level n by adviser.	nath content course approved	3
;	Introduction to Applied Systems Development & Management	3
,	Research Methods in Technology	3
TECH 3131/5131	Technical Project Management	3
TECH 6100	Engineering Cost Analysis	3

Information and Electrical Engineering Technology Emphasis: Available in thesis and non-thesis options

TECH 4000/5000	Wind Energy Engineering	3
TECH 6242	Complex Digital System Design	3
TECH 6244	Applied Embedded Systems	3
Choose thesis or non-thesis option:		6
Thesis option:		
TECH 6299	Research (Master's Thesis) (-	
	6 hours)	

^{**}FECH 1019 can also be substituted for this course.

Non-thesis option:

electives approved by advisor (6 hours)	
Total Hours	15

Metal Casting Emphasis: Available in thesis and non-thesis options

Take 3 of the following:		9
ENGR 4235/5235	Material Transformations & Modeling	
TECH 6231	Thermodynamics of Material Processing	
TECH 6239	Foundry Management	
TECH 6258	Total Quality Management	
Choose thesis or non-thesis option:		6
Thesis option:		
TECH 6299	Research (Master's Thesis) (6 hours)	
Non-thesis option:		
electives approved by advisor (6 hours)		
Total Hours		15

Technology Management Emphasis: Available in thesis and non-thesis options

Take 3 of the following:		9
TECH 6258	Total Quality Management	
TECH 6275	Advanced Lean and Sustainable Operations	
TECH 6295	Advanced Management and Supervision Technology	
TECH 6300	Advanced Technical Project Management for Engineering and Technology	
Choose thesis or non-thesis option:		6
Thesis option:		
TECH 6299	Research (Master's Thesis) (6 hours)	
Non-thesis option:		
electives approved by advisor (6 hours)		
Total Hours		15

Applied Systems Engineering Management Emphasis: Available in non-thesis option

Total Hours		15
TECH 6500	Applied Systems Development & Management Capstone	6
TECH 6460	Systems Life Cycle Management & Applications	3
TECH 6440	Systems Engineering & Management	3
TECH 6420	Systems Architecture & Management	3

Program Certificates

The University of Northern Iowa makes available, in addition to traditional programs, the opportunity for students to earn program certificates. Program certificates provide an alternative to programs leading to a degree, a major, or a minor; they certify that an individual has completed a program approved by the university. For information on the following certificates, contact the Department of Applied Engineering & Technical Management or the Office of the Registrar, which serves as the centralized registry.

Applied Systems Engineering Management Certificate (graduate certificate)

Applied Systems Engineering Management provides a multidisciplinary set of tools and techniques for understanding, organizing, and managing the complexity of product/service solution development throughout the product life cycle. The program emphasis delivers the necessary skills and knowledge essential for successful systems of systems development in today's fast-paced environment. Students will learn a fundamental and systematic approach for a variety of essential elements, how they interact, how they are dependent upon one another leading to overall best practices. The content reflects an agile and lean approach to system development to meet specific business challenges. Students will learn current industry best practices to ensure robust, cost-effective approaches that meet stringent functional, performance, and cost requirements.

Required:

Total Hours		18
	& Management Capstone	
TECH 6500	Applied Systems Development	6
	Management & Applications	
TECH 6460	Systems Life Cycle	3
	Management	
TECH 6440	Systems Engineering &	3
	Management	
TECH 6420	Systems Architecture &	3
	Management	
	Systems Development &	5
TECH 6400	Introduction to Applied	3

Technology Management Certificate

Required:

Total Hours		18
	and Management	
TECH 4187	Applied Industrial Supervision	3
TECH 3142	Statistical Quality Control	3
or TECH 3143	Managing Operations and Manufacturing Systems	
TECH 3131/5131	Technical Project Management	3
TECH 3065	Technology and Organizational Efficiency	3
TECH 2119	Computer Applications in Technology	3
STAT 1772	Introduction to Statistical Methods	3
*		