Materials Science Eng. Technology

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



Mathematics/Science coursework	17-20 cr.
CHEM 1110 - General Chemistry I &	
CHEM 1120 - General Chemistry II or	8 cr.
CHEM 1130 - General Chemisty I & II	5 cr.
 course also satisfies UNIFI Elective requirement. 	
MATH 1420 - Calculus I	4 cr.
course also satisfies UNIFI Quantitative Reasoning red	quirement.
PHYSICS 1511 - General Physics I or	,
 course also satisfies UNIFI Scientific Reasoning requir PHYSICS 1701 - Physics I for Science & Engineering 	ement. 4 cr.
• course also satisfies UNIFI Scientific Reasoning requir	
PHYSICS 1512 - General Physics II <i>or</i>	<i></i>
PHYSICS 1702 - Physics II for Science & Engineering	4 cr.
Materials Science & Engineering Core	43 cr.
CHEM 2320 - Chemical Analysis	3 cr.
CHEM 2330 - Chemical Analysis Laboratory	2 cr.
ENGR 1000 - Introduction to Eng. & Professional Prac	tice 3 cr.
ENGR 2080 - Statics	2 cr.
ENGR 2089 - Engineering Seminar	1 cr.
ENGR 2180 - Strength of Materials	2 cr.
ENGR 4500 - Senior Design	3 cr.
PHIL 1560 - Science, Technology & Ethics	3 cr.
 course also satisfies UNIFI Responsibility requirement 	
TECH 1024 - Engineering Design with CAD	3 cr.
TECH 2072 - Engineering Materials	3 cr.
TECH 3127 - Applied Thermodynamics	3 cr.
TECH 3136 - Principles of Metal Casting	3 cr.
TECH 3142 - Statistical Quality Control	3 cr.
TECH 3164 - Programmable Logic Controllers	3 cr.
TECH 3192 - Non-Destructive Evaluation of Materials	3 cr.
TECH 3196 - Industrial Safety	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 1701.	4 cr.
Human Expression	3 cr.
Responsibility • requirement completed with PHIL 1560.	3 cr.
UNIFI Elective • requirement completed with CHEM 1110 or CHEM 1130.	3 cr.
UNIFI Elective	3 cr.
UNIFI Elective	3 cr.
UNIFI Elective	3 cr.
Inspired by the University of Northern Iowa mission to engage students in high-quality and high-impact learning experiences within a challenging as supportive environment, UNI's new general education requirements are to ensure that students' foundational learning experiences lead to a lifeting potential. For more information, visit unifi.uni.edu.	nd designed

Technical Electives	12 cr.
Students are required to complete 12 credits of coursewo	rk
approved by their academic advisor.	

ENGLISH 3772 - Technical Writing for Eng. Technologists

Credit Totals	
Math/Science coursework	17 cr.
Materials Science & Engineering Co	ore 43 cr.
UNI Foundational Inquiry (UNIFI)	37 cr.
Technical Writing requirement	3 cr.
Technical Electives	12 cr.
Credits counted twice (major & UNI	FI) -13 cr.
Total	99 cr.
University Electives needed	21 cr.
Grand Total	120 cr.

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

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

Technical Writing requirement

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:

Materials Science Eng. Technology

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

PHYSICS 1701 - Physics I for Science & Engineering^{FO}

ENGR 1000 - Introduction to Engineering & Professional Practices

CHEM 1110 - General Chemistry I

MATH 1420 - Calculus I

Fall 1



3 cr.

3 cr

4 cr.

al: 15 cr.	Tot	al: 14 cr.
	Spring 2	
3 cr.	PHIL 1560 - Science, Technology & Ethics	3 cr.
3 cr.	TECH 2072 - Engineering Materials ^{so}	3 cr.
3 cr.	CHEM 2330 - Chemical Analysis Lab [^]	2 cr.
2 cr.	ENGR 2180 - Strength of Materials [^]	2 cr.
1 cr.	Technical elective course	3 cr.
3 cr.	University elective course	3 cr.
al: 15 cr.	Tot	al: 16 cr.
	Spring 3	
3 cr.	UNIFI Human Expression course	3 cr.
3 cr.	TECH 3127 - Applied Thermodynamics ^{SO}	3 cr.
3 cr.	TECH 3164 - Programmable Logic Controllers	3 cr.
3 cr.	TECH 3192 - Non-Destructive Evaluation of Materials [^]	3 cr.
3 cr.	University elective course	3 cr.
al: 15 cr.	Tot	al: 15 cr.
	Spring 4	
3 cr.		3 cr.
		3 cr.
	_	3 cr.
		3 cr.
3 cr.		3 cr.
al: 15 cr		al: 15 cr.
<u>ansfe</u>	r students with an A.A. or A.S. degree	
	Spring 1	
4 cr.	CHEM 1120 - General Chemistry II [^]	4 cr.
4 cr.	PHYSICS 1702 - Physics II for Science & Engineering ^{^SO}	4 cr.
4 cr.	TECH 3127 - Applied Thermodynamics ^{so}	3 cr.
3 cr.	ENGLISH 3772 - Technical Writing for Engineering Technologists [^]	3 cr.
al: 15 cr.	Tot	al: 14 cr.
	Spring 2	
3 cr.		2 cr.
3 cr. 2 cr.	Spring 2 CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^]	
	CHEM 2330 - Chemical Analysis Lab [^]	2 cr.
2 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^]	2 cr. 2 cr.
2 cr. 1 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials ^{^SO}	2 cr. 2 cr. 3 cr.
2 cr. 1 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials ^{^so} TECH 3164 - Programmable Logic Controllers	2 cr. 2 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] so TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course	2 cr. 2 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr. 3 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] so TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr. 3 cr. 3 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] so TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] so TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] so TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] SO TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course Tot	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] SO TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course Tot	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab [^] ENGR 2180 - Strength of Materials [^] TECH 2072 - Engineering Materials [^] SO TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials [^] Technical elective course Tot	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
2 cr. 1 cr. 3 cr.	CHEM 2330 - Chemical Analysis Lab^ ENGR 2180 - Strength of Materials^ TECH 2072 - Engineering Materials^so TECH 3164 - Programmable Logic Controllers TECH 3192 - Non-Destructive Evaluation of Materials^ Technical elective course Tot Legend ^ course requires a prerequisite.	2 cr. 2 cr. 3 cr. 3 cr. 3 cr. 3 cr.
	3 cr. 3 cr. 2 cr. 1 cr. 3 cr. 5 cr. 15 cr.	Spring 2 3 cr. TECH 2072 - Engineering Materials SO 3 cr. CHEM 2330 - Chemical Analysis Lab 2 cr. ENGR 2180 - Strength of Materials 1 cr. Technical elective course 3 cr. University elective course 3 cr. TECH 3127 - Applied Thermodynamics 3 cr. TECH 3192 - Non-Destructive Evaluation of Materials 3 cr. University elective course 3 cr. TECH 3192 - Non-Destructive Evaluation of Materials 3 cr. University elective course 3 cr. Tech 3192 - Non-Destructive Evaluation of Materials 3 cr. University elective course 3 cr. ENGR 4500 - Senior Design 3 cr. Technical elective course 3 cr. University elective course 3 cr. Technical elective course 3 cr. University elective course 3 cr. University elective course 3 cr. Technical elective course 3 cr. Technical elective course 3 cr. Technical elective course 5 cr. Tot

Example course sequence for *first-year, freshmen* students

4 cr.

4 cr.

4 cr.

3 cr.

Spring 1

UNIFI Written Communication course

CHEM 1120 - General Chemistry II[^]

UNIFI Human Condition (Global) course

PHYSICS 1702 - Physics II for Science & Engineering SO

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: