## **Department of Materials Science and Engineering**

## **Program of Materials Science and Engineering for International**

## Students (2022)

### I. Introduction

The major of Materials Science and Engineering is a discipline, which systematically studies fundamental theories and experiment skills of materials science and engineering as well as applies these knowledge/abilities for materials' syntheses, preparation, structure characterization/evaluation, and performance controlling in various broad fields based on the principles of materials science, chemistry, and physics. Materials Science and Engineering is an integrated discipline for application science closely related to engineering technology.

Materials are the bases for human survival and development. In the 1970s, people viewed information, materials, and energy as the mainstay of social civilization. In the 1980s, with the rise of high technologies, materials science, information technology, and biotechnology were listed as important symbols of the new technology revolution. Nowadays, materials have become important parts of the national economy, national defense, and people's livelihood.

Academic subject area: Materials; Program code: 080401

## **II. Objectives and Learning Outcomes**

Materials Science and Engineering (MSE) will cultivate high-quality science and technology talents with firm theoretical knowledge of Materials Science and Engineering, abilities of mastering frontier materials' R&D and characterization techniques, and capabilities of utilizing English and computer technology very well for high-tech R&D in interdisciplinary fields. These trained students possess the capability not only for researching in their disciplines and related fields, designing and developing new materials, teaching and managing, but also for practice innovation, cooperation, and leadership. These graduates can not only engage in conventional material industrial production, new materials creation, and development of new processes and technologies, but also continue their postgraduate studies in Materials Science and Engineering and serve in the research, development, and management in top-ranked corporations, scientific

research institutes, colleges, and government.

## III. Study Length, Degree, and Graduation Requirements

- 1. Study length: 4 years. The academic credit system of SUSTech allows flexible study years, but not less than 3 years or more than 6 years
- 2. Degree conferred: Students who complete and meet the degree requirements of the undergraduate program will be awarded a bachelor's degree in engineering.
- 3. The minimum credit requirement for graduation: 158 credits. The specific requirements are as follows.

	Module Category		Minimum Credit Requirement
	Chinese Language and Culture  Module	Chinese Language and Culture	16
	Arts and Physical Education	Physical Education	4
	Module	Arts	2
		Computer Programming	3
	Competence Development	Writing	2
	Module	Chinese Studies	2
General Education		Foreign Languages	14
Courses	Humanities and Social Sciences	Humanities	6
	Module	Social Sciences	0
		Mathematics	12
	Mathematics and Natural	Physics	10
	Sciences Module	Chemistry	3
		Biology	3
	Introduction to Majors Module	Introduction to Majors	2
		Major Foundational Courses	33
		Major Core Courses	14
Major Courses	Major Required Courses	Practice-based Learning (Undergraduate Thesis, Internships, Research projects, etc.)	16
	Major Elective Courses	Major Elective Courses	16
	Total		158

Note: please see the General Education Requirement for more details on Chinese Language and Culture Module, Arts and Physical Education Module, Competence Development Module (Foreign Languages & Chinese Studies & Writing), Humanities and Social Sciences Module, and Introduction to Majors Module.

# IV. Course Requirements for the Mathematics and Natural Sciences Module and Computer Programming

Course Category	Course Code	Course Name	Credits	Terms	Prerequisite	Dept.
	MA117	Calculus I	4	1 Fall	None	Department
Mathematics	MA127	Calculus II	4	1 Spring	Calculus I	of
	MA113	Linear Algebra	4	1 Spring & Fall	None	Mathematics
	PHY105	College Physics I	4	1 Fall	None	Danastmant
Physics	PHY106	College Physics II	4	1 Spring	College Physics I	Department of
	PHY104B	Experiments of Fundamental Physics	2	1-2 Spring & Fall	None	Physics
Chemistry	CH103/ CH105	General Chemistry/ Chemistry: the Central Science	4/3	1-2 Spring & Fall	None	Department of Chemistry
Biology	BIO103/ BIO102B	Principles of Biology/ Introduction to Life Science	3	1-2 Spring & Fall	None	Department of Biology
Computer Programming	CS111/ CS112/ CS113	Introduction to C Programming/ Introduction to Python Programming/ Introduction to Matlab Programming	3	1-2 Spring & Fall	None	Department of Computer Science and Engineering

#### Notes:

For Mathematics, students who have completed MA101a & MA102a are not required to take MA117 & MA127. For Physics, students who have completed PHY101 & PHY102 are not required to take PHY105 & PHY106.

## V. Prerequisites for Major Declaration

Major	Course Code	Course Name	Prerequisite
Declaration Time			•
	MA117	Calculus I	None
	MA127	Calculus II	Calculus I
	MA113 Linear Algebra		None
	PHY105 College Physics I		None
Declare the major	PHY106	College Physics II	College Physics I
at the end of the	PHY104B	Experiments of Fundamental Physics	None
first academic year	CH103/CH105	General Chemistry/ Chemistry: the Central Science	None
	For Mathematics, stude MA127. For Physics, st & PHY106.	e courses will be completed in the first year, and the results shouts who have completed MA101a & MA102a are not required udents who have completed PHY101 & PHY102 are not required.	d to take MA117 & red to take PHY105
	MA117	Calculus I	None
	MA127	MA127 Calculus II	
	MA113	Linear Algebra	None
	PHY105	College Physics I	None
	PHY106	College Physics II	College Physics I
Declare the major	PHY104B	Experiments of Fundamental Physics	None
at the end of the second academic	CH103/CH105	General Chemistry/ Chemistry: the Central Science	None
year	BIO103/BIO102B	Principles of Biology/ Introduction to Life Science	None
you	CS111/CS112/CS113	Introduction to C Programming/ Introduction to Python Programming/ Introduction to Matlab Programming	None
N.	For Mathematics, stude	ses should be completed in the second year, and the results shonts who have completed MA101a & MA102a are not require udents who have completed PHY101 & PHY102 are not requi	d to take MA117 &

## Note:

- 1. If the number of students entering a major at the end of the first academic year in the department is greater than or equal to the total number of the teaching-research faculty (PI)\*2\*60%, all majors in the department may implement the prerequisites for major declaration at the end of the second academic year.
- 2. If the number of students entering a major at the end of the first academic year in the department is less than the total number of the teaching-research faculty (PI)\*2\*60%, all majors in the department do not implement the prerequisites for major declaration at the end of the second academic year.
- 3. Suppose the number of students applying for a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), then the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).
- 4. For departments that do not implement prerequisites for major declaration at end of the second academic year, if the cumulative number of students applying for a major at the end of the second academic year and the number of students who have entered a major at the end of the first academic year exceeds four times the total number of the teaching-research faculty (PI), the department may select students according to predetermined rules. In principle, the rules set by the department shall examine the students' suitability for the major and not based on weighted GPA (Specific rules shall be set by the department and announced in advance).

## VI: Major Course Arrangement

**Table 1: Major Required Courses** 

## **Program of Materials Science and Engineering**

Course Category	Course Code	Course Name	Credits	Practice-based Learning Credits	Terms	Prerequisite	Dept.
	ME102	CAD Engineering Drawing	3	1.5	1 Spring	None	ME
	MSE001	Fundamentals of Materials Science and Engineering*	3		2 Fall	PHY106 CH103/CH105	MSE
	MSE002	Experiments for Fundamentals of Materials Science and Engineering*	1	1	2 Fall	PHY106 CH103/CH105	MSE
	MSE205	Fundamentals of Circuits and Electronics*	3		2 Fall	MA127 MA113 PHY106	MSE
₹	MSE214	Experiments for Fundamentals of Circuits and Electronics*	1	1	2 Fall	MA127 MA113 PHY106	MSE
Major Foundational Courses	MSE203	Crystallography	2		2 Fall	MA127 MA113 PHY106	MSE
ıdati	MA212	Probability and Statistics	3		2 Fall	MA127	MA
onal C	MSE213	Mechanics of Materials B	3		2 Spring	MSE001 MSE002	MSE
ourses	MSE301	Materials Chemistry	3		3 Fall	MSE001 MSE002	MSE
	MSE307	Comprehensive Experiments of Materials I	4	4	3 Fall	MSE203 MSE213	MSE
	MSE328	Physics of Materials	3		3 Spring	MSE001 MSE002 MSE203	MSE
	MSE304	Comprehensive Experiments of Materials II	4	4	3 Spring	MSE307	MSE
		Total	33	11.5			
		ose MSE001 and MSE002 at the sa se MSE205 and MSE214 at the sar					
	MSE306	Materials Characterization Techniques	3		2 Spring	MSE001 MSE002	MSE
	MSE313	Polymer Materials	3		2 Spring	MSE001 MSE002	MSE
Majo	MSE319	Physical Metallurgy A	3		3 Fall	MSE001 MSE002	MSE
r Core	MSE317	Ceramic Materials	3		3 Fall	MSE001 MSE002	MSE
Major Core Courses	MSE345	Experiments for Advanced Materials Science and Engineering I	1	1	3 Fall	MSE002	MSE
	MSE346	Experiments for Advanced Materials Science and Engineering II	1	1	3 Spring	MSE345	MSE
		Total	14	2			
P	MSE470-17	Industrial Practice	4	4	3 Summer	None	MSE
Practice- based Courses	MSE492	Thesis (Graduation Project)*	12	12	4 Spring	None	MSE
တ ဇု		Total	16	16			

Notes: *Students who have completed Comprehe	ensive Desi	gn I&II (CO	E493 & COE494)	are not required to take
the MSE492 Thesis (Graduation Project).				
Total	63	29.5		

**Table 2: Major Elective Courses** 

## **Program of Materials Science and Engineering**

Course Category	Course Code	Course Name	Credits	Practice-base d Learning Credits	Terms	Prerequisite	Dept.
		Mate	rials Chem	nistry Track			
	MSE202	Physical Chemistry*	3		2 Spring	MA127 CH103/CH105	MSE
	MSE204	Physical Chemistry Experiments*	1	1	2 Spring	MA127 CH103/CH105	MSE
	MSE210	General Organic Chemistry*	3		2 Spring	CH103/CH105	MSE
	MSE212	Basic Experiments for Organic Chemistry*	1	1	2 Spring	CH103/CH105	MSE
	MSE332	Fundamentals of Electrochemisty	3		3 Fall	MSE202	MSE
	MSE338	Biomaterials*	2		3 Spring	MSE001	MSE
Res	MSE340	Experiments for Biomaterials*	2	2	3 Spring	MSE002	MSE
tric		Total	15	4			
ted I		Ma	terials Phys	sics Track			
lect	MSE344	Applied Quantum Mechanics	3		2 Spring	PHY106	MSE
Restricted Electives Courses	MSE311	Thermodynamics of Materials	3		3 Fall	MA127 MA113 MSE001	MSE
Š	MSE335	Applied Solid State Physics	3		3 Fall	MSE344	MSE
	MSE338	Biomaterials*	2		3 Spring	MSE001	MSE
	MSE340	Experiments for Biomaterials*	2	2	3 Spring	MSE002	MSE
	MSE310	Semiconducting Materials, Devices and Technology	3		3 Spring	MSE001	MSE
		Total	16	2			
	guidance of the	ed Electives Courses are divided interesearch tutor, the students should of		•		•	k. Under the
	same semester.	MSE204, MSE210 & MSE212, M Both courses co-required must be co	MSE380 & 1	MSE340 are co	o-required co	ourses, please take	
	same semester. MSE103	MSE204 , MSE210 & MSE212 , M	MSE380 & 1	MSE340 are co	-required co	ourses, please take	
		MSE204 , MSE210 & MSE212 , M Both courses co-required must be co	MSE380 & 1 ompleted, ar	MSE340 are cond their credits	o-required co can count as 1 Spring &	ourses, please take Restricted Electiv	es Courses.
	MSE103	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co	MSE380 & 1 completed, an	MSE340 are cond their credits	o-required co can count as 1 Spring & Fall	ourses, please take Restricted Electiv None	es Courses. MSE
	MSE103 MSES103	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology	ASE380 & I ompleted, and 1	MSE340 are cond their credits	o-required co can count as 1 Spring & Fall 2 Fall	None None MA127	MSE MSE
Unresti	MSE103 MSES103 MSE207	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology  Engineering Mathematical Physics	ASE380 & I completed, ar	MSE340 are cond their credits	o-required co can count as 1 Spring & Fall 2 Fall 2 Fall	None  None  MA127  MA113	MSE MSE MSE
Unrestricte	MSE103 MSES103 MSE207 MSE209	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology Engineering Mathematical Physics Heat and Mass Transfer Electronic Information Materials and Devices Functional Polymers	MSE380 & 1  ompleted, ar  1  1  3  3	MSE340 are cond their credits	or-required co can count as 1 Spring & Fall 2 Fall 2 Fall 2 Spring	None None MA127 MA113 MA127	MSE MSE MSE MSE MSE
Unrestricted Elect	MSE103 MSES103 MSE207 MSE209 MSE356	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology Engineering Mathematical Physics Heat and Mass Transfer Electronic Information Materials and Devices	MSE380 & 1  mompleted, an  1  1  3  3  3	MSE340 are cond their credits	orrequired co can count as 1 Spring & Fall 2 Fall 2 Fall 2 Spring 3 Fall	None None MA127 MA113 MA127 MSE001	MSE MSE MSE MSE MSE MSE MSE
Unrestricted Electives	MSE103  MSES103  MSE207  MSE209  MSE356  MSE325	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology  Engineering Mathematical Physics  Heat and Mass Transfer  Electronic Information Materials and Devices  Functional Polymers  3D Printing and Lase-based	MSE380 & Prompleted, and a second sec	MSE340 are cond their credits	orequired cocan count as 1 Spring & Fall 2 Fall 2 Fall 2 Spring 3 Fall 3 Fall	None None MA127 MA113 MA127 MSE001 None	MSE MSE MSE MSE MSE MSE MSE MSE MSE
Unrestricted Electives Cou	MSE103  MSES103  MSE207  MSE209  MSE356  MSE325  MSE413	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology  Engineering Mathematical Physics  Heat and Mass Transfer  Electronic Information Materials and Devices  Functional Polymers  3D Printing and Lase-based Additive Manufacturing	MSE380 & Nompleted, and 1	MSE340 are cond their credits	orequired cocan count as  1 Spring & Fall  2 Fall  2 Fall  2 Spring  3 Fall  3 Fall  3 Fall	None None MA127 MA113 MA127 MSE001 None None	MSE
Unrestricted Electives Courses	MSE103  MSES103  MSE207  MSE209  MSE356  MSE325  MSE413  MSE322	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology Engineering Mathematical Physics Heat and Mass Transfer Electronic Information Materials and Devices Functional Polymers 3D Printing and Lase-based Additive Manufacturing Composite Materials	MSE380 & I ompleted, and I omp	MSE340 are cond their credits	orequired cocan count as  1 Spring & Fall 2 Fall 2 Fall 2 Spring 3 Fall 3 Fall 3 Fall 3 Fall 3 Fall	None None MA127 MA113 MA127 MSE001 None None MSE213	MSE
Unrestricted Electives Courses	MSE103  MSES103  MSE207  MSE209  MSE356  MSE325  MSE413  MSE322  MSE337	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology  Engineering Mathematical Physics  Heat and Mass Transfer  Electronic Information Materials and Devices  Functional Polymers  3D Printing and Lase-based Additive Manufacturing  Composite Materials  Crystal Growth	MSE380 & Nompleted, and sompleted, and some some some some some some some some	MSE340 are cond their credits	orequired cocan count as  1 Spring & Fall  2 Fall  2 Fall  2 Spring  3 Fall  3 Fall  3 Fall  3 Fall  3 Fall  3 Spring	None None MA127 MA113 MA127 MSE001 None None MSE213 MSE001	MSE
Unrestricted Electives Courses	MSE103  MSES103  MSE207  MSE209  MSE356  MSE325  MSE413  MSE322  MSE337  MSE339	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology  Engineering Mathematical Physics  Heat and Mass Transfer  Electronic Information Materials and Devices  Functional Polymers  3D Printing and Lase-based Additive Manufacturing  Composite Materials  Crystal Growth  Optical Materials and Devices  Integrated Circuit Processing	MSE380 & N ompleted, ar    1	MSE340 are cond their credits	orequired cocan count as  1 Spring & Fall 2 Fall 2 Fall 2 Spring 3 Fall 3 Fall 3 Fall 3 Fall 3 Fall 3 Spring 3 Spring 3 Spring	None None MA127 MA113 MA127 MSE001 None None MSE213 MSE001 PHY106	MSE
Unrestricted Electives Courses	MSE103 MSES103 MSE207 MSE209 MSE356 MSE325 MSE413 MSE322 MSE337 MSE339 MSE349	MSE204 , MSE210 & MSE212 , M Both courses co-required must be co Magic Materials  Introduction to Nanotechnology  Engineering Mathematical Physics  Heat and Mass Transfer  Electronic Information Materials and Devices  Functional Polymers  3D Printing and Lase-based Additive Manufacturing  Composite Materials  Crystal Growth  Optical Materials and Devices  Integrated Circuit Processing Technology	MSE380 & Nompleted, and 1	MSE340 are cond their credits	orequired cocan count as  1 Spring & Fall 2 Fall 2 Fall 2 Spring 3 Fall 3 Fall 3 Fall 3 Fall 3 Spring 3 Spring 3 Spring	None None MA127 MA113 MA127 MSE001 None None MSE213 MSE001 PHY106 MSE001	MSE

MSE320	Introduction to Photovoltaics and Photo-thermal	3		3 Spring	MSE205(or EE201-17)	MSI
MSE330-16	Powder Metallurgy and 3D Printing of Metallic Materials	3		3 Spring	MSE315	MS
MSE5025	Materials Science and Artificial Intelligence	3		3 Spring	PHY106	MS
MSE5021	Computational Materials Science	3	1	3 Spring	MSE203	MS
MSE5028	Photon Science and Its Application to Materials Research and interdisciplinary frontiers	3		3 Spring	PHY106	MS
EE202-17	Digital Circuits	3		3 Spring	PHY106	EE
EE202-17L	Digital Circuits Laboratory	1	1	3 Spring	EE202-17	EE
MSE404	Electronic Component Reliability and Failure Analysis	3		4 Fall	MSE306	MS
MSE409	Packaging Materials and Technology	3		4 Fall	MSE001	MS
ME103	Awareness Practice of Manufacturing Engineering	3	2	4 Fall	None	MI
EE419	Biosensor	3	1	4 Fall	None	EE
PHY5013	Advanced Electron Microscopy	3	1	4 Fall	PHY321	PH
MSE480	Projects of Science and Technology Innovation	2	2	3-4 Spring & Fall	None	MS
	Total	73	9			

**Table 3: Overview of Practice-based Learning** 

## **Program of Materials Science and Engineering**

Course Code	Course Name	Credits	Practice-based Learning Credits	Terms	Prerequisite	Dept.
ME102	CAD Engineering Drawing	3	1.5	1 Spring	None	ME
MSE103	Magic Materials	1	1	1 Spring & Fall	None	MSE
MSE002	Experiments for Fundamentals of Materials Science and Engineering	1	1	2 Fall	PHY106 CH103/CH105	MSE
MSE214	Experiments for Fundamentals of Circuits and Electronics	1	1	2 Fall	MA127 MA113 PHY106	MSE
MSE204	Physical Chemistry Experiments	1	1	2 Spring	MA127 CH103/CH105	MSE
MSE212	Basic Experiments for Organic Chemistry	1	1	2 Spring	CH103/CH105	MSE
MSE307	Comprehensive Experiments of Materials I	4	4	3 Fall	MSE203 MSE213	MSE
MSE345	Experiments for Advanced Materials Science and Engineering I	1	1	3 Fall	MSE002	MSE
MSE304	Comprehensive Experiments of Materials II	4	4	3 Spring	MSE307	MSE
MSE346	Experiments for Advanced Materials Science and Engineering II	1	1	3 Spring	MSE345	MSE
MSE340	Experiments for Biomaterials	2	2	3 Spring	MSE002	MSE
MSE5021	Computational Materials Science	3	1	3 Spring	MSE203	MSE
EE202-17L	Digital Circuits Laboratory	1	1	3 Spring	EE202-17	EE
MSE470-17	Industrial Practice	4	4	3 Summer	None	MSE
ME103	Awareness Practice of Manufacturing Engineering	3	2	4 Fall	None	ME
EE419	Biosensor	3	1	4 Fall	None	EE
PHY5013	Advanced Electron Microscopy	3	1	4 Fall	PHY321	PHY
MSE480	Projects of Science and Technology Innovation	2	2	3-4 Spring & Fall	None	MSE
MSE492	Thesis (Graduation Project)	12	12	4 Spring	None	MSE
	Total	51	42.5			

## Materials Science and Engineering

#### Mathematics and Natural Sciences Module

Calculus I
Calculus II
Linear Algebra
College Physics I
College Physics II
Experiments of Fundamental Physics
General Chemistry /
Chemistry: the Central Science
Principles of Biology /
Introduction to Life Science

# Computer Programming (Select one of the following courses)

Introduction to C Programming

Introduction to Python Programming

Introduction to Matlab Programming

#### Major Foundational Courses

Major Foundational Courses
CAD Engineering Drawing
Fundamentals of Materials Science and
Engineering
Experiments for Fundamentals of
Materials Science and Engineering
Fundamentals of Circuits and
Electronics
Experiments for Fundamentals of
Circuits and Electronics
Probability and Statistics
Crystallography
Mechanics of Materials
Materials Chemistry
Physics of Materials
Comprehensive Experiments of
Materials I
Comprehensive Experiments of
Materials II

#### Major Core Courses

Materials Characterization
Techniques
Polymer Materials
Physical Metallurgy A
Ceramic Materials
experiments for Advanced Materials
Science and Engineering I
experiments for Advanced Materials
Science and Engineering II

#### Practice-based Courses

Industrial Practice

#### Restricted Electives Courses

(choose at least 8 credits in one direction)

Materials Chemistry Track
Physical Chemistry
Physical Chemistry Experiments
General Organic Chemistry
Basic Experiments for Organic Chemistry
Fundamentals of Electrochemisty
Biomaterials
Experiments for Biomaterials
Materials Physics Track
Applied Quantum Mechanics
Thermodynamics of Materials
Applied Solid State Physics
Semiconducting Materials, Devices and Technology
Biomaterials
Experiments for Biomaterials

#### **Unrestricted Electives Courses**

(choose at least 8 credits)

(	
Magic Materials	Introduction to Energy Materials
Introduction to Nanotechnology	Introduction to Photovoltaics and Photo-thermal
Engineering Mathematical Physics	Powder Metallurgy and 3D Printing of Metallic Materials
Heat and Mass Transfer	Materials Science and Artificial Intelligence
Electronic Information Materials and Devices	Computational Materials Science
Functional Polymers	Digital Circuits
3D Printing and Lase-based Additive Manufacturing	Digital Circuits Laboratory
Composite Materials	Electronic Component Reliability and Failure Analysis
Crystal Growth	Packaging Materials and Technology
Optical Materials and Devices	Awareness Practice of Manufacturing Engineering
Integrated Circuit Processing Technology	Biosensor
Crystal Chemistry	Advanced Electron Microscopy
Photonic Materials and Matematerials	

Note: please see the General Education Requirement for more details on Chinese Language and Culture Module, Arts and Physical Education Module, Competence Development Module (Foreign Languages & Chinese Studies & Writing), Humanities and Social Sciences Module, and Introduction to Majors Module.

