

Materials and Manufacturing Technology Master's Degree Plan of Study

Date:

Revised: 9/2020

Name (Last Name, First Name)

Associate Dean of Engineering:

Student ID #:

**Quarter/Year Expected to Graduate:** 

Area of Emphasis:

Thesis/Comp Exam: Thesis Advisor (if applicable):

## **COURSEWORK (MINIMUM OF 12 COURSES REQUIRED)**

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CORE COURSES	<u>COURSE</u>	UNIT	S GRADE QTR/YR	Thesis	Comprehensive Exam
Crystalline Solids	MSE 200	4		Minimum of <b>4</b>	Minimum of 4 courses
Fundamentals of Microfabrication	MAE 252 or	4		courses must be	must be made up of core
or	ENCD 2CE			made up of core	courses.
Advanced Manufacturing	ENGR 265			courses.	
Mechanical Behavior of Solids – Atomistic Theories	MAE 259	4		Core Courses must	Core Courses must be
Biomedical Microdevices	TBD	4		be completed with a	completed with a B
(Not offered so students will take an extra emphasis course - General Petition needed				B (3.0) or higher.	(3.0) or higher.
Tota	l Core Course Units				
EMPHASIS COURSES Choose an Area of Emphasis (2 <sup>nd</sup> page)	<b>COURSE</b>	UNITS	GRADE QTR/YR	Students must choose	Students must choose
Choose an Area of Emphasis (2 - page)				one area of emphasis.	one area of emphasis.
				Minimum of 3	Minimum of 4 courses
				courses must be from	must be from the
				the chosen area of emphasis.	chosen area of emphasis.
				empilasis.	emphasis.
Total Em	phasis Course Units			1	
ELECTIVE COURSES	COURSE	LINIT	GRADE QTR/YR	Students must fulfill a	Students must fulfill a
	COOKSE	ONT	GRADE QIR/IN	minimum of <b>5</b>	minimum of <b>4 courses</b> .
Students can choose to take elective				courses.	
graduate-level courses numbered					Up to <b>1 course</b> (4 units) of
200-289.				Up to <b>3 courses</b> (12	research units (e.g.: 299
No more than <b>2</b> upper-division				units) of BME 296,	Individual Research) can
(100+) undergraduate courses				CBEMS 296, CEE 296,	count.
taken as a graduate student				EECS 296 or MAE 296	
may be counted.				can count.	
	Total Elective Units				
	TOTAL UNITS				
Signature of Student:				Date:	
Program Director:				Date:	



## Materials and Manufacturing Technology Master's Degree Plan of Study

There are four primary areas of emphasis within Materials and Manufacturing Technology (MMT): Chemical Processing and Production, Electronic and Photonic Materials and Devices, Biomedical and Electronic Manufacturing and Materials Engineering. Electives within each of the emphasis areas are listed below.

Elective Courses by Areas of Emphasis				
Chemical Processing and Production	Electronic and Photonic Materials and Devices			
CHEM 213 (Chemical Kinetics) CBE 200 (Applied Engineering Mathematics I) CBE 210 (Reaction Engineering) CBE 220 (Transport Phenomena) CBE 240 (Advanced Engineering Thermodynamics) CBE 278 (Chemistry and Technology for the Nuclear Fuel Cycle) ENGRCEE 262 (Environmental Chemistry II) ENGRCEE 265 (Physical-Chemical Treatment Processes) ENGRCEE 266 (Drinking Water and Wastewater Biotechnology) ENGRCEE 276 (Hydrology)	BME 210 (Molecular and Cellular Engineering) BME 225 (Tissue and Organ Biophotonics) BME 251 (Engineering Medical Optics) CHEM 242A (Physical and Geometrical Optics) EECS 174 (Semiconductor Devices) EECS 176 (Fundamentals of Solid-State Electronics and Materials) EECS 188 (Optical Electronics) EECS 277A (Advanced Semiconductor Devices I) EECS 277B (Advanced Semiconductor Devices II) EECS 277C (Nanotechnology) EECS 285A (Optical Communications) EECS 285B (Lasers and Photonics) EECS 280A (Advanced Engineering Electromagnetics I) EECS 280B (Advanced Engineering Electromagnetics II) ENGRMAE 220 (Conduction Heat Transfer) ENGRMAE 221 (Convective Heat and Mass Transfer)			
Biomedical and Electronic Manufacturing	Materials Engineering			
BME 222 (Biofluid Mechanics) BME 251 (Engineering Medical Optics) BME 260 (Microfluids and Lab-On-A-Chip) BME 262 (Microimplants) CBE 288 (Optoelectronics Packaging) EECS 279/ENGRMAE 249 (Micro-Sensors and Actuators) ENGRMAE 212 (Engineering Electrochemistry:Fundamentals&Apps) ENGRMAE 242 (Robotics) ENGRMAE 247/EECS 278 (Micro-System Design) ENGRMAE 250 (Biorobotics) ENGRMAE 253 (Advanced BIOMEMS Manufacturing Techniques)	CHEM 225 (Polymer Chemistry) ENGRCEE 242 (Advanced Strength of Materials) ENGRCEE 243 (Mechanics of Composite Materials) ENGRCEE 254 (Advanced Reinforced Concrete Behavior and Design) ENGRCEE 255 (Advanced Behavior and Design of Steel Structures) ENGRMAE 212 (Engineering Electrochemistry: Fundamentals & Apps) ENGRMAE 224 (Advanced Transport Phenomena) ENGRMAE 230A (Inviscid Incompressible Fluid Mechanics I) ENGRMAE 230B (Viscous Incompressible Fluid Mechanics II) ENGRMAE 230C (Compressible Fluid Dynamics) ENGRMAE 254 (Mechanics of Solids and Structures) ENGRMAE 255 (Composite Materials and Structures) ENGRMAE 258 (Mechanical Behavior of Solids – Continuum Theories) ENGRMSE 205 (Materials Physics) ENGRMSE 205 (Materials Physics) ENGRMSE 241 (Nano-Scale Materials and Applications) ENGRMSE 254 (Polymer Science and Engineering) ENGRMSE 254 (Polymer Science and Engineering) ENGRMSE 256A (Mechanical Behavior of Engineering Materials) ENGRMSE 259 (Transmission Electron Microscopy) ENGRMSE 261 (High Temperature Deformation of Engineering Materials) ENGRMSE 264 (Scanning Electron Microscopy) ENGRMSE 265 (Phase Transformations) ENGRMSE 273 (Electroceramics & Solid State Electrochemical Systems) PHYSICS 238A-238B-238C (Condensed Matter Physics)			