

Materials Science and Engineering—Major Requirements for BS Degree with Nanotechnology
Emphasis

Effective Fall 2014

University of California, Merced

Anticipated Graduation Date (ex: May 2018) _____

Full Name: _____ ID #: _____ Email _____

Requirement/ Course Dept #	Course Title	Grade	Units or # Required	Term/Year Completed	Substitute Approved
UCM Requirements					
-UC Entry Level Writing			n/a		
-American History/Institutions			n/a		
-CORE 001	World at Home I		1 course		
-WRI 010	College Composition		1 course		
School Requirements					
-MATH 021	Calculus I Phys Sciences & Eng		4 units		
-MATH 022	Calculus II Phys Sciences & Eng		4 units		
-MATH 023	Vector Calculus		4 units		
-MATH 024	Linear Algebra and Differential Equations		4 units		
-MATH 032	Probability and Statistics		4 units		
-PHYS 008	Introductory Physics I		4 units		
-PHYS 009	Introductory Physics II		4 units		
-ME 021	Engineering Computing		4 units		
-BIO 001	Contemporary Biology		4 units		
-Arts/Humanities GE			3-4 units		
-Social Science GE			3-4 units		
Major/Core Requirements					
-ENGR 097/197 or SSHA GE			3 units		
-Upper-division Writing Course			4 units		
<i>Engineering Fundamentals</i>					
-ENGR 057	Statics and Dynamics		4 units		
-ENGR 120	Fluid Mechanics		4 units		
-ENGR 130	Thermodynamics		3 units		
-ENGR 151	Strength of Materials		4 units		
-ENGR 155	Engineering Economics		3 units		
<i>MSE Core</i>					
-ENGR 045	Introduction to Materials		4 units		
-PHYS 141	Condensed Matter Physics		4 units		
-MSE 109	Materials Thermodynamics		4 units		
-MSE 111	Materials Kinetics and Processing		4 units		
-MSE 112	Materials Selection and Performance		3 units		
-MSE 113	Materials Characterization		4 units		
-MSE 120	Materials Capstone Design		3 units		
<i>Additional Degree Requirements</i>					
-CHEM 002	General Chemistry I		4 units		
-PHYS 010	Introductory Physics III		4 units		
-ENGR 191	Professional Seminar		1 unit		
<i>Nanotechnology Emphasis</i>	SEE PAGE 2		13-14 units		

Notes/Comments
Advisor Signature/Date:
Student Signature/Date:

This guide in an unofficial document intended to be used for advising/course planning only. This document cannot be used to supersede or waive requirements listed in the UCM Catalog unless approved by your advisor.

Materials Science and Engineering—Major Requirements for BS Degree with Nanotechnology Emphasis

Effective Fall 2014

University of California, Merced

Anticipated Graduation Date (ex: May 2018) _____

Full Name: _____ ID #: _____ Email _____

Service Learning/Freshman Seminar/SSHA GE

3 units of ENGR 097/ENGR 197 or a SSHA GE course.

Term / Course / Team or Title / Units

1.
2.
3.

Nanotechnology Emphasis (13-14 units)

Complete the following three core courses:

Course & Dept #	Course Title	Grade	Units or # Required	Term/Year Completed	Substitute Approved
-MSE 118	Intro to Nanotech and Nanoscience		3 units		
-MSE 126	Nanodevice Fabrication		4 units		
-ENGR 170	Intro to Electron Microscopy		3 unit		

Complete one of the following elective courses:

MSE 114: Polymeric Materials (4 units) _____

MSE 119: Materials Simulations (3 units) _____