NAME: _____

MATERIALS SCIENCE AND ENGINEERING

UID: _____ A.A. __ A.S. __ Post-Bac

GENERAL EDUCATION REQUIREMENTS		MAJOR REQUIREMENTS		
Fundamental Studies		ENES200 or ENEE200 - Tech & Consequences (HU/I-Series)	0	
Academic Writing (AW)	ENGL 101	3	ENMA 165 - Intro Programming - Python	3
Professional Writing (PW)	ENGL 39X	3	ENMA 180 - MSE: The Field and the Future	1
Oral Communication (OC)		3	ENMA 300 - Intro to Materials Engineering	3
Mathmatics (MA)	MATH 140	4	ENMA 301 - Materials Emerging Tech	3
Analytic Reasoning (AR)	MATH 140	0	ENMA 312 - Experimental Methods in MSE	(1)
Distributive Studies			ENMA 362 - Mechanical Properties	3
History/Social Sciences (HS*)		3	ENMA 441 - Characterization of Materials	3
History/Social Sciences (HS*)		3	ENMA 460 - Physics of Materials	3
Humanities (HU*)	ENES/ENEE 200	3	ENMA 461 - Thermodynamics of Materials	3
Humanities (HU*)		3	ENMA 465 - Microprocessing Materials	3
Natural Sciences No Lab (NS)	PHYS 161	3	ENMA 470 - Materials Selection for Engr Design	3
Natural Sciences w/Lab (NL)	PHYS 260/261	4	ENMA 471 - Kinetics	3
Scholarship in Practice (SP*) in major	ENES 100	3	ENMA 487- Capstone Preparation	1
Scholarship in Practice (SP*) out of major		3	3 ENMA 490 - Materials Design	
Big Question Courses			Technical Requirements	
Big Question (SCIS*)	ENES/ENEE 200	0	CHEM 231 & 232-Org Chem I or CHEM 481	3&10R3
Big Question (SCIS*)		0/3	TECH 4XX - Tech. Elective**	3
Diversity			TECH 4XX - Tech. Elective**	
Understanding Plural Societies (UP*)		0/3	ENMA 4XX - Spec. Elective**	3
Understanding Plural Societies (UP*) OR		0/3	ENMA 4XX - Spec. Elective**	3
Cultural Competency (CC*)		0/5	ENMA 4XX - Spec. Elective**	(1)
MAJOR REQUIREMENTS			ENMA 4XX - Spec. Elective**	
Basic Sciences			ENMA 4XX - Spec. Elective**	3
CHEM 135-Chem Engr or 131 & 134 -Fund	& Prin	3/3&1	SCI ELEC - Upper level Science Elective	
CHEM 136 - Chemistry Lab for Eng		1		
PHYS 161 - General Physics I (NS)		0	Requirements for Graduation:	
PHYS 260 and 261 - Gen Physics II & Lab (N	NL)	0	Final 30 credits must be earned at UMD	
PHYS 270 and 271 - Gen Physics III & Lab 3 & 1		15 of the final 30 credits must be earned at the 300-400 level		
MATH 140 - Calculus I (MA/AR) 0		12 of the final 30 credits must be upper level major coursework		
MATH 141 - Calculus II 4		A minimum 2.00 cumulative UM GPA and satisfactory completion of all degree		
MATH 241 - Calculus III 4		requirements are required for graduation		
MATH 246 - Differential Equations 3		Students matriculating after Fall 2012 must have a 2.0 minimum GPA for all		
Engineering Sciences			degree requirements, minor requirements, and undergraduate certificate requirements	
ENES 100 - Intro to Eng Design (SP) 0		(Major courses are defined as: departmental courses basic sciences, engineering		
		sciences, specified degree tracks, technical requirements/ technical electives and		

Professional Writing (PW)

A minimum of 120 credits is required to earn the degree

* May satisfy more than one requirement. See www.gened.umd.edu

**Students should design a course program under the guidance of their advisor.

Check the website to see examples of potential specialization electives for each option.

Materials Science and Engineering Graduation Plan

Name:

UID:_____

Year 1	Fall		
Current Engineering	Course	Credit	Grade
Students:	ENES 100 (SP)	3	
https://eng.umd.edu/servic	MATH 140 (AR)	4	
es/academic-policies	CHEM 135	3	
Prospective Engineering Students:	CHEM 136	1	
https://lep.umd.edu/	ENGL 101 (AW)	3	
	ENMA 180	1	
	Total	15	

	Spring		
Course	Credit	Grade	
ENMA 165	3		
MATH 141	4		
PHYS 161	3		
Hist & Social Sciences (HS)*	3		
ORAL COMM (OC)	3		
Total	16		

Year 2	Fall		
	Course	Credit	Grade
	MATH 241	4	
	PHYS 260 and PHYS 261 (NL)	3&1	
	ENMA 300	3	
	ENES/ENEE 200 (HU/SCIS)	3	
	Total	14	

Spring		
Course	Credit	Grade
MATH 246	3	
PHYS 270 and PHYS 271 (NL)	3&1	
ENMA 301	3	
CHEM 231 & 232 OR 481	3 & 1 OR 3	
Hist & Social Sciences (HS)*	3	
Total	16 or 17	

Year 3	Fall		
	Course	Credit	Grade
	ENMA 312 OR Upper Level		
	Science Elective	3	
	ENMA 362	3	
	ENMA 460	3	
	Specialization Elective	3	
	Scholarship in Practice (SP)*	3	
	Total	15	

	Spring		
Course	Credit	Grade	
ENMA 312 OR Upper Level			
Science Elective	3		
ENMA 461	3		
ENMA 465	3		
ENMA 470	3		
Specialization Elective	3		
Total	15		

Year 4	Fall		
	Course	Credit	Grade
	ENMA 441	3	
	ENMA 471	3	
	ENMA487	1	
	Specialization Elective	3	
	Technical Elective	3	
	Professional Writing (PW)	3	
	Total	16	

	Spring		
Course	Credit	Grade	
ENMA 490	3		
Specialization Elective	3		
Specialization Elective	3		
Technical Elective	3		
Humanities (HU)*	3		
Total	15		

*All students must complete two Distributive Studies courses that are approved for Big Question courses. The Understanding Plural Societies (UP) and Cultural Competence (CC) courses may also fulfill Distributive Studies categories.