NAME:

COMPUTER ENGINEERING

UID: A.,	A A.S.E	Post-Ba	С				
GENERAL EDUCATION REQUIREMENTS				MAJOR REQUIREMENTS			
Fundamental Studies				CMSC 131 – Object Oriented Programming I**	C		
Academic Writing (AW)	ENGL 101		3	CMSC 132 – Object Oriented Programming II	4		
Professional Writing (PW)	ENGL 39X		3	CMSC 216 – Intro to Computer Systems	4		
Oral Communication (OC)			3	CMSC 250 – Intro to Discrete Structures	4		
Mathmatics (MA)	MATH 140		4	CMSC 330 – Organization of Progr Languages	3		
Analytic Reasoning (AR)	MATH 140		0	CMSC 351 – Algorithms	3		
Distributive Studies				CMSC 412 or ENEE447– Operating Systems			
History/Social Sciences (HS*)			3	ENEE 101 - Intro to Electrical & Comp Engr	3		
History/Social Sciences (HS*)			3	ENEE 200 - Engineering Ethics (HU/IS)	(
Humanities (HU*)	ENEE 200		3	ENEE 205 – Electric Circuits	2		
Humanities (HU*)			3	ENEE 222 – Elements of Discrete Signals	4		
Natural Sciences No Lab (NS)	PHYS 161		3	ENEE 244 – Digital Logic Design	3		
Natural Sciences w/Lab (NL)	PHYS 260/261		4	ENEE 245 – Digital Circuits & Systems Lab	2		
Scholarship in Practice (SP*) in major	ENES 100		3	ENEE 304 or ENEE 322	3		
Scholarship in Practice (SP*) out of major			3	ENEE 324 or STAT400	3		
Big Question Courses			ENEE 350 – Computer Organization				
Big Question (SCIS*)	ENEE 200		0	ENEE 446 – Digital Computer Design	3		
Big Question (SCIS*)		C	0/3	Computer Engineering Electives*** (26) credits r	equired		
Diversity				Category A (min 6 crs; 3 crs at 300/400 lvl):	3		
Understanding Plural Societies (UP*)		C	0/3	Category A:	3		
Understanding Plural Societies (UP*) OR		C)/3	Category B:			
Cultural Competency (CC*)		5/5	Category C:	3			
MAJOR REQUIREMENTS				Category C:	(1)		
Basic Sciences				Category D:	2		
CHEM 135-Chem Engr or 131 & 134 -Fund	3/3	3&1	Category E:	3			
PHYS 161 - General Physics I (NS)			0	Category F:	3		
PHYS 260 and 261 - Gen Physics II & Lab (NL)			0	Elective (Category A-F or Free Elective):	(1)		
MATH 140 - Calculus I (MA/AR)			0				
MATH 141 - Calculus II			4	Requirements for Graduation:			
ENEE 290 - Intro Diff Equations & Linear Algebra Engrs			4	Final 30 credits must be earned at UMD			
Engineering Sciences				15 of the final 30 credits must be earned at the 300-400 level			
ENES 100 - Intro to Eng Design (SP)			0	12 of the final 30 credits must be upper level major coursework			
* May satisfy more than one requirement. See www.gened.umd.edu				A minimum 2.00 cumulative UM GPA and satisfactory completion of all degree requirements are required for graduation			
** Students are required to complete CMSC131 prior to taking CMSC132 unless				Students matriculating after Fall 2012 must have a 2.0 minimum GPA for all			
they have AP credit for CMSC131 (5 on the JAVA A exam, 4 or 5 on the JAVA AB) or have satisfactorily passed the Computer Science exemption exam.				degree requirements, minor requirements, and undergraduate certificate requirements			
*** For a complete list of approved electives, please see: www.ece.umd.edu/home				(Major courses are defined as: departmental courses, basic sciences, engineering			
wwww.ccc.ullu.cuu/llulle				sciences, specified degree tracks, technical requirements/ technical electives an	u		

Professional Writing (PW)

A minimum of 120 credits are required to earn the degree

Updated Fall 2024

Computer Engineering Graduation Plan

Name:				UID:			
Year 1		Fall	Spring				
Current Engineering	Course	Credit	Grade	Course	Credit	Grade	
Students:	CHEM 135	3		ENES 100 (SP)*	3		
https://eng.umd.edu/servi	CMSC 131 ***	4		CMSC 132	4		
ces/academic-policies	ENEE 101*	3		PHYS161 (NS)	3		
Prospective Engineering Students:	MATH 140 (AR/MA)	4		MATH 141	4		
https://lep.umd.edu/	ENGL 101 (AW)	3		ORAL COMM (OC)	3		
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	Total	17			17		
Year 2	Fall			Spring			
	Course	Credit	Grade	Course	Credit	Grade	
	ENEE 244	3		ENEE 222	4		
	ENEE 290	4		ENEE 205	4		
	PHYS 260 and PHYS 261 (NL)	3&1		CMSC 216	4		
	CMSC 250	4		ENEE 245	2		
	Humanities (HU)**	3		HIST & SOC SCIENCE (HS)**	3		
	Total	18		Total	17		
Year 3	Fall			Spring			
	Course	Credit	Grade	Course	Credit	Grade	
	ENEE 200 (HU/SCIS)	3		ENEE 324 or STAT400	3		
	ENEE 304 or ENEE 322	3		ENEE 446	3		
	ENEE 350	3		CMSC 351	3		
	CMSC 330	3		CpE Tech El: CAT A	3		
	CpE Tech El: CAT A	3		Hist & Social Sciences (HS)**	3		
	Total	15		Total	15		
Year 4		Fall		Spring			
	Course	Credit	Grade	Course	Credit	Grade	
	CMSC4xx: CAT B	3		ENEE 4xx: CAT D	2		
	ENEE 4xx: CAT C	3		CpE Tech El: CAT E	3		
	ENEE 4xx: CAT C	3		CMSC 412 or ENEE 447	4		
	CpE Tech El: CAT F	3		CpE Tech Elective	3		
	Scholarship in Prac (SP)**	3		Professional Writing (PW)	3		

*ENEE101 and ENES100 cannot be taken in the same semester. Students may take these courses consecutively within their first year in the order of choice.

** All students must complete two distributive studies courses that are approved Big Question courses. The Understanding Plural Societies & Cultural Competence courses may also fulfill Distributive Studies categories.

*** Students are required to complete CMSC131 prior to taking CMSC132 unless they have AP credit for CMSC131 (5 on the JAVA A exam, 4 or 5 on the JAVA AB) or have satisfactorily passed the Computer Science exemption exam.