

Bachelor of Engineering - Students Entering Fall 2020 Study Plan / Application for Candidacy (check one)

Stevens Institute of Technology Castle Point on Hudson Hoboken, NJ 07030 Office of the Registrar 201.216.5210 FAX 201.216.8030

Name:			-			<u> </u>					
You may	ncentration Field: MECHANICAL ENGIN ns Please print or type. The primary purpose of this then use it to track your own progress to the degree. Imerals indicate the standard curriculum time schedu	You shou	ld revise it as n	eeded. Please ii	ndicate the term when you expect to take e	each course (e.g., F20,	S21, etc.).				
	mber. Any courses taken elsewhere should be mark										
Term	Course	Credits	Grade	Term	Course	Credits	Grade				
	TERM I				TERM III						
Ι	CH115 - General Chemistry I	3.0		III	MA221 - Differential Equations	4.0					
Ι	CH117 - General Chemistry. Lab I	1.0		III	PEP112 - Electricity and Magnetism	3.0					
Ι	MA121 - Calculus 1A: Differential Calculus	2.0		III	E126 - Mechanics of Solids	4.0					
Ι	MA122 – Calculus 1B: Integral Calculus	2.0		III	E245 – Circuits and Systems	3.0					
Ι	E101 - Engineering Experience (P/F)	1.0		III	_ E231 – Engineering Design III	2.0					
Ι	E120 - Engineering Graphics	1.0		III	Humanities	3.0					
Ι	E121 - Engineering Design I	2.0			TERM IV						
Ι	E115 - Introduction to Programming	2.0		IV	MA227 - Multivariable Calculus	3.0					
Ι	CAL103	3.0		IV	E232 - Engineering Design IV	3.0					
	TERM II			IV	ME234 – ME Thermodynamics	3.0					
П	Science Elective ¹	3.0/4.0		IV	Science Elective ¹	3.0/4.0					
Π	MA123 - Calculus 2A	2.0		IV	ME225 - Dynamics	3.0					
Π	MA124 – Calculus 2B	2.0		IV	Humanities	3.0					
П	PEP111 - Mechanics	3.0		Science El	lective with Lab – must have at least one of the	e following:					
П	MGT 103 – Introduction to Entrepreneurial Thinking	2.0			☐ Chem II (CH 116/118) ☐ Bio/Biotech (BIO 281/282) ☐ PEP 201 (w/ em						
П	E122 - Engineering Design II	2.0		CAL 103 -	CAL 103 + 105 +4 Humanities (at least 1 100/200 + at least 1 300/400 level in 2 disciplines)						
II	CAL 105	3.0			_,,						
Student Signature:					Date:	Original	Revision				
Faculty Advisor Signature:						2 nd Degree					
	rds Auditor:										



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Name:			ID:	Class:	Box SE-mail:		
Major Co		eld: MECHANICAL E	ENGINEERING		ndary Concentration Field:		
	TERM V			Term	Course	Credits	Grade
V	_ ME342 - F	luid Mechanics	3.0		TERM VII		
V	_ E344 - Mat	terials Processing	3.0	VII	ME354 - Heat Transfer	3.0	
V	E321 - Eng	ineering Design V	2.0	VII	ME483 - Control Systems	3.0	
V	E243 - Pro	bability & Statistics	3.0	VII	Technical Elective ² ME	3.0	
V	ME 361 - I	Design Mach. Comp	3.0	VII	General Elective ³	3.0	
V	Humanities	3	3.0	VII	ME423 - Engineering Design VII ⁵	3.0	
	TERM VI			VII	IDE401 – Senior Innovation II	1.0	
VI	ME345 - M	fodeling and Simulation	3.0		TERM VIII		
VI	E355 - Eng	ineering Economics	4.0	VIII	ME491- Manufacturing Processes and Systems	3.0	
VI	ME322 - E	ngineering Design VI	2.0	VIII	Technical Elective ² ME	3.0	
VI	ME335 - Thermal Engineering		3.0	VIII	General Elective ³	3.0	
VI	ME358 – Machine Dynamics & Mech.		3.0	VIII	ME424 - Engineering Design VIII ⁵	3.0	
VI	_ General Ele	ective ³	3.0	VIII	ME470 - ME Systems Laboratory (spring only)	2.0	
VI	IDE400 – S	Senior Innovation I	1.0	VIII	IDE402 – Senior Innovation III	1.0	
NOTES:					Humanities	3.0	
1. Science I	Electives:	The choices are: CH116 (lab is CH EN250, PEP201 (includes embedde			ADDITIONAL COURSES 4		
PEP151 or PEP336, PEP 351, and CE240 NOTE: One lab must be included in 1 of the 2 science electives to fulfill the science/lab requirement.					PE 200	PE	
					PE 200	PE	
 ME Tech General I 	nical Elective Elective:	Upper level ME course only (ME5) ME 400 or 500-level course	xx)		PE 200	PE	
Upper level SES, SSE, CAL or SOB 3 credit course Any other 3 credit course with advisor approval					PE 200	PE	
credits. No	credit or grades	t: Minimum of four, non-repeating, sem are awarded for P.E. classes. Participation atisfy all four of the P.E. requirements.	esters of PE				
) must be in a consecutive Fall-Spring so	equence.			=	
Student Signature:					Date:	Original	Revision-
Faculty Advisor Signature:					Date:	2 nd Degree	
UG Reco Page 2 of 2	rds Auditor: _				Date:		