

Page 1 of 2

## Bachelor of Engineering - Students Entering Fall 2017 Study Plan / Application for Candidacy (check one)

Name:		II	D:	Class:	Box S-	E-mail:			
Instruction You may t Roman nur	centration Field: <u>MECHANICAL ENGIN</u> s Please print or type. The primary purpose of this hen use it to track your own progress to the degree. merals indicate the standard curriculum time schedu ther. Any courses taken elsewhere should be marke	form is to lay You should ile. If a choice	y out the courses re revise it as needed ce of courses is giv	equired to cor d. Please indi- ven for a requ	mplete your cate the terr irement, inc	degree program and when you exp m when you expect to take each cou dicate the appropriate course numbe	ect to take each urse (e.g., F16, S er. For electives	S17, etc.). s, fill in the	
Term	Course	Credits	Grade	Term	Course		Credits	Grade	
	TERM I				TERM III	<u>[</u>			
Ι	CH115 - General Chemistry I	3.0		III	MA221 - I	Differential Equations	4.0		
Ι	CH117 - General Chemistry. Lab I	1.0		III	PEP112 - I	Electricity and Magnetism	3.0		
Ι	MA121 - Calculus 1A: Differential Calculus	2.0		III	E126 - Me	chanics of Solids	4.0		
Ι	MA122 - Calculus 1B: Integral Calculus	2.0		III	E245 – Cir	reuits and Systems	3.0		
Ι	E101 - Engineering Experience (P/F)	1.0		III	E231 – Eng	gineering Design III	2.0		
Ι	E120 - Engineering Graphics	1.0		III	Humanitie	S	3.0		
Ι	E121 - Engineering Design I	2.0			TERM IV	, -			
Ι	E115 - Introduction to Programming	2.0		IV	MA227 - N	Multivariable Calculus	3.0		
Ι	CAL103	3.0		IV	E232 - Eng	gineering Design IV	3.0		
	<u>TERM II</u>			IV	ME234 – 1	ME Thermodynamics	3.0		
II	Science Elective <sup>1</sup>	3.0/4.0		IV	Science El	ective <sup>1</sup>	3.0/4.0		
II	MA123 - Calculus 2A	2.0		IV	ME225 - D	Dynamics	3.0		
II	MA124 – Calculus 2B	2.0		IV	Humanities		3.0		
II	PEP111 - Mechanics	3.0		Science Elective with Lab – must have at least one of the following:					
II	MGT 103 – Introduction to Entrepreneurial Thinking	2.0		□ Chem II (CH 116/118) □ Bio/Biotech (BIO 281/282) □ PEP 201 (w/ embedded lab)					
II	E122 - Engineering Design II	2.0		CAL 103 + 105 +4 Humanities (at least 1 100/200 + at least 1 300/400 level in 2 disciplines)					
II	CAL 105	3.0		<sup>,</sup>	,	,			
Student Sig	gnature:					Date:	Original	Revision-	
Faculty Advisor Signature:						Date:	2 <sup>nd</sup> Degree		
UG Record	•		Date:	-					



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

Name:			ID:		_Class:	Box S	E-mail:		
Major C		eld: <u>MECHANICAL E</u>	NGINEERING				tion Field:		
	<u>TERM V</u>				Term			Credits	Grade
V	ME342 - F	luid Mechanics	3.0			<u>TERM VII</u>			
V	E344 - Mat	erials Processing	3.0		VII	ME354 - Heat	Transfer	3.0	
V	E321 - Eng	ineering Design V	2.0		VII	ME483 - Contr	ol Systems	3.0	
V	E243 - Probability & Statistics 3		3.0		VII	Technical Elective <sup>2</sup> <u>ME</u>		3.0	
V	ME 361 - Design Mach. Comp 3.0		3.0		VII	General Elective <sup>3</sup>		3.0	
V	Humanities 3		3.0		VII	ME423 - Engir	eering Design VII <sup>5</sup>	3.0	
	TERM VI				VII	IDE401 – Seni	or Innovation II	1.0	
VI	ME345 - M	Iodeling and Simulation	3.0			TERM VIII			
VI	E355 - Engineering Economics 4.0		4.0		VIII	ME491- Manufacturing Processes and System		3.0	
VI	ME322 - Engineering Design VI 2.0		2.0		VIII	Technical Elective <sup>2</sup> ME		3.0	
VI	ME335 - Thermal Engineering 3.0		3.0		VIII	General Elective <sup>3</sup>		3.0	
VI	ME358 – Machine Dynamics & Mech. 3.0		3.0		VIII	ME424 - Engineering Design VIII <sup>5</sup>		3.0	
VI	General Elective <sup>3</sup> 3.0		3.0		VIII	ME470 - ME Systems Laboratory (spring only)		2.0	
VI	IDE400 – S	IDE400 – Senior Innovation I 1.0			VIII	IDE402 – Seni	or Innovation III	1.0	
NOTES:					VIII	Humanities		3.0	
1. Science Electives:       The choices are: CH116 (lab is CH118), BIO281 (lab is EN250, PEP201 (includes embedded lab) or PEP242, N.						ADDITIONA	L COURSES <sup>4</sup>		
PEP151 or PEP336, PEP 351, and CE240			CE240			PE 200		PE	
<ul> <li>NOTE: One lab must be included in 1 of the 2 science of the science/lab requirement.</li> <li>ME Technical Elective: Upper level ME course only (ME5xx)</li> <li>General Elective: ME 400 or 500-level course</li> <li>Upper level SES, SSE, CAL or SOB 3 credit course Any other 3 credit course with advisor approval</li> </ul>				s to fulfill		PE 200 -		PE	
						PE 200			
		nt: Minimum of four, nonrepeating, semu n) must be in a consecutive Fall-Spring s	esters of PE credits.						
Student Signature:						Dat	e:	Original	Revision-
Faculty Advisor Signature:						Dat	e:	2 <sup>nd</sup> Degree	
UG Records Auditor: Page 2 of 2						Dat	e:		