

Bachelor of Engineering – Student entering 2017 Fall 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		ID:		Class:	Box	S E	mail:			
Major C	Concentration Field: Engineering Management		Secondary C	oncentration F	ield:					
Please	print or type. The primary purpose of this form is	to lay out t	he courses rec	uired to comp	lete your degree	program and v	when you e	expect to take each	n of them. You ma	ay then use it to track
your ow	n progress to the degree. You should revise it as	needed. Pl	ease indicate t	he term when	you expect to tak	ke each course	e (e.g., 2015	SF, 2016S, etc.). Ro	man numerals in	dicate the standard
	um time schedule. If a choice of course is given fo					r. For electives	, fill in the	course number. Ar	ny course taken e	lsewhere should be
marked	TR. An additional study plan will be required if a	ny of you w	ish to receive	a minor or a se	cond degree.					
Term	Course	Credits	Grade	Term	Course			Credits	Grade	
	TERM I				TERM III					
	CH 115 General Chemistry I	3.0		E 126 Mechanics of Solids			4.0			
	CH 117 General Chemistry Laboratory	1.0			E 231 Engineering Design III E 245 Circuits and Systems			2.0		
	E 101 Engineering Experience	1.0						3.0		
	E 115 Introduction to Programming	2.0			MA 221 Diffe	rential Equat	•	4.0		
	E 120 Engineering Graphics	1.0 2.0			PEP 112 Elect			3.0		
	E 121 Engineering Design I				Humanities ¹			3.0		
	MA 121 Differential Calculus	2.0								
	MA 122 Integral Calculus	2.0								
	CAL 103 Writing & Communication Colloquium	3.0								
	TERM II				TERM IV					
	Science Elective ²	3.0			EM 275 Project Management			3.0		
	Science Elective Laboratory ²				EM 224 Inform					
	E 122 Engineering Design II	2.0			E 232 Enginee	ering Design	IV	3.0		
	MA 123 Series, Vectors, Functions and Surface	es 2.0			E 234 Thermodynamics			3.0		
	MA 124 Calculus of Two Variables	2.0 2.0			MA 227 Multivariable Calculus Science Elective II ²			3.0		
	MGT 103 Intro to Entrepreneurial Thinking							3.0		
	PEP 111 Mechanics	3.0								
	CAL 105 Knowledge, Nature, Culture	3.0								
					Original	Revisio	n .	2 nd Degree		
Stude	nt Signature:						[Date:	_	
Faculty Advisor Signature:							Date:			
UG Records Auditor:							[Date:		Revised August 2017



Bachelor of Engineering – Student entering 2017 Fall

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

Study Plan Application for Candidacy (check one)

Name		וט:		Class	S: I	Box 2	Email	<u></u>	
Major Concentration Field: Engineering Management			Se	econdary Co	ncentration Fie	eld:			
Term	Course TERM V	Credits Grade	Term	Course	TERM VII		Credits G	rade	
	EM 301 Accounting and Business Analytics	4.0		EM 423 Engine	eering Design VII		3.0		
	EM 360 Operations Mgmt. and Process Engineering				Mining and Risk Asse	essment	3.0		
	EM 365 Statistics for Engineering Managers	4.0			or Innovation II		1.0		
	E 321 Engineering Design V	2.0		GE ³			3.0		
	E 344 Materials Processing	3.0		BT 244 Micros	economics ¹		3.0		
	CE 342 Fluid Mechanics	4.0			tive		3.0		
	TERM VI			TERM VIII					
	EM 322 Engineering Design VI	2.0		EM 424 Senio	r Design VIII		3.0		
	EM 345 Modeling and Simulation	3.0			ics & Supply Chain N	/lgmt.	3.0		
	EM 385 Innovative System Design	3.0		BT 243 Macro			3.0		
	EM 357 Elements of Operations Research	3.0		Humanities ¹ _			3.0		
	E 355 Engineering Economics	4.0		GE ³					
	IDE 400 ⁴ Senior Innovation I	1.0		IDE 402 ⁴ Senio	or Innovation III		1.0		
	GE ³	3.0							
Notes:			Addition	al Courses					
BT 244 a remainin	nities Requirement - Four additional humanities classes and BT 243, which count as upper level humanities cour g courses one must be at the 100/200 level, and they require courses.	ses (300/400). For the							
	is within CAL. Pering Management students can choose from CH 116,	CH 281. PEP 201 w/lab.							
	0, EN 250 or PEP 151, as long as one lab is included in		PE Requir	ed Courses ⁶					
	equirement.		Term	Course	Credits Grade	Term	Course	Credits Grade	
	al Education Electives – chosen by the student – can be			PE 200	PE		PE 200	PE PE	
	urse used towards a minor, major concentration, resea			PE 200	PE		PE 200	PE	
4. IDE 40	courses, or a course taken during an international expo 00 can be taken concurrently with IDE 401 in Term VII a				dents must complete a			•	
•	ing program. courses are the Core major courses for the Engineering	g Management program.		g courses. No cred ee credits of the F	lit or grades are award P.E. requirement.	ed for P.E. cla	sses. Participatio	n in varsity sports m	ay be used to satisf
				Original	Revision	2 nd De	gree		
Studen	t Signature:						te:	_	
	Advisor Signature:					Da	te:	_	
UG Red	cords Auditor:					Da	te:	Re	vised August 2017