

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	IC):		Class:	Box S Ema	il:			
Major C	oncentration Field: Chemical Engineering		Secondar	y Concentrat	ion Field:				
	rint or type. The primary purpose of this form is to Ir own progress to the degree. You should revise i								
	curriculum time schedule. If a choice of course is							•	
	e marked TR. An additional study plan will be req	-	•	•				ay course	tunen eisemnere
Term I	Course	Credits	Grade	Term III	Course		Credits	Grade	
	(Indicate Year and Semester Taken)				(Indicate Year and Semester	Taken)			
	CH 115- General Chemistry I	3.0			E 126- Mechanics of Solids		4.0		
	CH 117- General Chemistry Laboratory I	1.0			E 231- Engineering Design III		2.0		
	E 101- Engineering Experience	1.0			E 245- Circuits and Systems		3.0		
	E 115- Introduction to Programming	2.0			MA 221- Differential Equation	ns	4.0		
	E 120- Engineering Graphics	1.0			PEP 112-Electricity and Magn	etism	3.0		
	E 121- Engineering Design I	2.0			Humanities ¹		3.0		
	MA 121- Differential Calculus	2.0							
	MA 122- Integral Calculus	2.0							
	CAL 103 Writing & Communication Colloquium	3.0							
				Torm IV					
erm II	(Indicate Year and Semester Taken)			Termin	(Indicate Year and Semester	Taken)			
	CH 116- General Chemistry II	3.0			CHE 210 Process Analysis		3.0		
	CH 118- General Chemistry Laboratory II	1.0			CHE 234 Chemical Engineering	Thermodynamics	4.0		
	E 122- Engineering Design II	2.0			E 232- Engineering Design IV		3.0		
	MA 123-Series, Vectors, Functions and Surfaces	2.0			E 344 Materials Processing		3.0		
	MA 124- Calculus of Two Variables	2.0			MA 227- Multivariable Calcul	us	3.0		
	MGT 103- Intro to Entrepreneurial Thinking	2.0			Humanities ¹		3.0		
	PEP 111- Mechanics	3.0							
	CAL 105 Knowledge, Nature, Culture	3.0				nd			
					Original Revision	2 nd Deg	gree		
Student Signature:					Date:				
Faculty	Advisor Signature:					Date:			
UG Records Auditor:						Date:			



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	c S Email:	· 				
Major	Concentration Field: Chemical Engineering	Seconda	ry Concen	tration Field:						
Term V	Course	Credits Grade	Term \	/II Course		C	credits	Grade		
	(Indicate Year and Semester Taken)			(Indicate Year a	and Semester Taker	n)				
	CH 243- Organic Chemistry	3.0		CH 245 Organic	Chemistry Laborato	ry 1	.0			
	CHE 332 Separations Operations	3.0		CHE 423- Engine	eering Design VII	3	.0			
	CHE 336 Fluid Mechanics	3.0			ical Engineering Lab		.0			
	CHE 342 Heat and Mass Transfer	3.0			Innovation II		.0			
	E 321 Engineering Design V	2.0					.0			
	Humanities ¹	3.0		TE ⁻ Chemistry I	Elective	4	1.0			
Term VI	(Indicate Year and Semester Taken)		Term VI	III (Indicate Year	and Semester Take	n)				
	BIO 281 Biology and Biotechnology	3.0		CHE 424: Engine	eering Design VIII		.0			
	CHE 322 Engineering Design VI	3.0		Humanities ¹		3.	.0			
	CHE 345- Process Control, Modeling, & Simulati	on 3.0		GE ³		3	.0			
	CHE 351- Reactor Design	3.0		GE ²		3	.0			
	E 243- Probability & Statistics for Engineers	3.0		TE ² Chemistry E	lective	4	.0			
	E 355- Engineering Economics	4.0		IDE ⁴ 402 Senior	Innovation III	1	.0			
	IDE ⁴ 400 Senior Innovation I	1.0	۵ ماماند: م	nal Courses						
			Additio							
Notes:	Notes: 1. Humanities Requirement -Four additional humanities classes. At least one must be at the									
100 or 200 level, at least one must be at the 300 or 400 level, and c										
	different disciplines within CAL.									
	ical Engineering Technical Electives are to be selected	d from approved ChE and Ch	PE Rea	uired Courses ⁶						
courses distributed to the ChE students. 3. General Education Electives – chosen by the student – can be any approved 3 or 4 credit		Term	Course	Credits Grade	Term (Course		Credits Grade		
course used towards a minor, major concentration, research,				PE 200	PE		PE 200_		PE	
independent study, language courses, or a course taken during an international experience. 4. IDE 400 can be taken concurrently with IDE 401 in Term VII as determined by the				PE 200	PE		PE 200		_ PE	
	ing program.	i as determined by the								
5. These	courses are the Core major courses for the Chemica	l Engineering program.								
	quirementi All students must complete a minimum					Original		Davisian	and r	
	non-repeating courses. No credit or grades are awar ay be used to satisfy up to three credits of the P.E. re		n in varsity			Original		Revision	2 l	Degree
Studen	t Signature:					Date:		_		
Faculty Advisor Signature:						Date:		_		
UG Rec	ords Auditor:				Date:			Revised	August 201	