

## Bachelor of Engineering – Student entering 2018 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

rm	be marked TR. An additional study plan will be re Course	Credits		Term	Course	Credite	Grade
	TERM I	Creares	Grade	TCIIII	TERM III	Creares	Grade
	CH 115 General Chemistry I	3.0			E 126 Mechanics of Solids	4.0	
	CH 117 General Chemistry Laboratory	1.0	<del></del>		E 231 Engineering Design III	2.0	<del></del>
	E 101 Engineering Experience	1.0			E 245 Circuits and Systems	3.0	
	E 115 Introduction to Programming	2.0			MA 221 Differential Equations	4.0	
	E 120 Engineering Graphics	1.0			PEP 112 Electricity and Magnetism	3.0	
	E 121 Engineering Design I	2.0			Humanities <sup>1</sup>	3.0	
	MA 121 Differential Calculus	2.0					
	MA 122 Integral Calculus	2.0					
	TERM II						
		20/40			TERM IV	2.0	
	Science Elective <sup>6</sup>	3.0/4.0			E 232 Engineering Design IV	3.0	
	E 122 Engineering Design II	2.0			E 234 Thermodynamics  MA 227 Multivariable Calculus	3.0 3.0	
	MGT 103 Intro. to Entrepreneurial Thinking MA 123 Series, Vectors, Functions, Surfaces	2.0 2.0			OE 524 Introduction to Ship Building	3.0	
	MA 124 Calculus of Two Variables	2.0			Science Elective <sup>6</sup>		
	PEP 111 Mechanics				Humanities <sup>1</sup>		
	CAL 105 Knowledge, Nature, Culture	3.0			numanities	3.0	
	CAL 103 Knowledge, Nature, Culture	3.0			Original Povision 3 <sup>n</sup>	<sup>d</sup> Degree	
					Original Revision 2 <sup>nd</sup>	Degree	
deı	nt Signature:				Date:_		
cult	nt Signature: y Advisor Signature: cords Auditor:						Revised Jun



## Bachelor of Engineering – Student entering 2018 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	Email:				
Major C	oncentration Field: General Engineering with	a concentratio	n in naval engine	ering	Secondary Cor	ncentration Field:				
Term	Course	Credits	Grade	Term	Course			Credits	Grade	
	TERM V					TERM VII				
	CE/ME 342 Fluid Mechanics	4.0/3.0			NE 423 Engine	ering Design VII		3.0		
	E 321 Engineering Design V	2.0				Naval Architecture		0.0		
	E 243 Probability of Statistics	3.0			OE 531 Total S			3.0		
	E 344 Materials Processing	3.0			_	r Innovation II		1.0		
	OE 525 Principles of Naval Architecture	3.0			GE <sup>3</sup>		3.0			
	Humanities <sup>1</sup>	3.0			TE <sup>2</sup>			3.0		
	TERM VI				TER	M VIII				
	NE 322 Engineering Design VI	2.0			NE 424 Senior	Design VIII		3.0		
	E 355 Engineering Economics	4.0			OE 532 Total S	hip Design II		3.0		
	CE 373 Structural Analysis	3.0			Humanities <sup>1</sup> _			3.0		
	OE 528 Computer Aided Ship Design	3.0			GE <sup>3</sup>			3.0		
	<b>OE 520 Design of Marine Structures</b>	3.0			TE <sup>2</sup>			3.0		
	GE <sup>3</sup>	3.0			IDE <sup>4</sup> 402 Senio	r Innovation III		1.0		
	IDE <sup>4</sup> 400 Senior Innovation I	1.0		Addition	nal Courses					
									<del></del>	
Notes:									<del></del>	
	nities Requirement - Four additional humanities of								<del></del>	
	e at the 100 or 200 level, at least one must be at th		el,							
and courses must cover at least two different disciplines within CAL.  2 .Naval Engineering Technical Electives should be chosen from NE 498, NE 499  Or any 500 and 600 level course in Civil, Environmental, Ocean, and Mechanical Engineering.			PF Regu	ired Courses <sup>7</sup>						
			Torm	Course	Credits Grade	Term	Course	Credits Grade		
3. General Education Electives – chosen by the student – can be any 3 or 4 credit course used			PE 200	PE		PE 200	PE			
	a minor, major concentration, research, independ				PE 200	PE		PE 200	PE	
course t	aken during international experience.									
	00 can be taken concurrently with IDE 401 in Term	VII as determin	ed by the	7.PE Red	quirement- All stu	dents must complete	a minimum o	f four semes	ters of Physical Education	
engineering program.					(P.E.) in non-repeating courses. No credit or grades are awarded for P.E. classes. Participation in					
5. These courses are the Core major courses for the Naval Engineering program.			varsity s	varsity sports may be used to satisfy up to three credits of the P.E. requirement.						
	Engineering students can take any two out of six ory II, PEP 201 Physics III for Engineers with lab, NA		gy, CH 116							
	technology, EN250 Quantitative Biology (web cou		ntroduction to		Original	Revision	2 <sup>nd</sup> De	aroo		
Astrono	my, as long as one lab is included in the 2 courses	to fulfill the scie	nce elective		Original	Revision	2 DE	gree		
	nent. For a complete list of Science Electives pleas	e visit the Acade	emic Catalog for							
•	tering year.									
Studer	nt Signature:							Date:		
								Data	Revised Jun	
Faculty Advisor Signature:							Date:			
UG Re	cords Auditor:							Date:		