Name:		Expected Date of Graduation:					
Student ID:		Adviser:_					
Math & Science Core	•	ſ	V = = n/T = mas	Transfer	AP/IB/Cam.		
		Credits	Year/Term Taken	(# of credits	A-level	Notes	
8 credits from MTH 111				on transcript)	(# or credits)		
		(4 cr)					
MTH		(4 cr)					
MTH 212	Calculus III	(4 cr)					
Probability &	One of (SDS 201, SDS 220, MTH 246)	(4 cr)					
Statistics		(5 cr)					
CHM 111 or CHM 118	Chemistry I : General Chemistry OR Advanced General Chemistry	(4 cr)					
PHY 210	Mathematical Methods Introductory						
PHY 117 or PHY 119	Physics I OR Advanced Introductory Physics	(5 cr)					
222, CHM 224, BIO 130 introductory physics req requirement but not both	rse, choose one: PHY 118, PHY 119, CHM 118 l/131, BIO 132/133, AP BIO (PHY 119 can fulfi uirement OR the 5 credit lab based science co n, CHM 118 can fulfill the general chemistry rec ed science course requirement but not both)	ill the urse					
		— (5 cr)					
Subtotal Math & Scien	nce credits, nominally 35 cr. (ABET min = 30 cr.)	— (3 G)					
Computer Science							
One of CSC 110, 111,	, 120, 205, 210, 220	(4 cr.)					
		r					
Engineering Core			Year/Term Taken	Transfer (# of credits on transcript)		Notes	
EGR 100	Engineering for Everyone	(4 cr.)					
EGR 110	Fundamental Engineering Principles	(4 cr.)					
EGR 220	Engineering Circuit Theory	(5 cr.)					
EGR 270	Engineering Mechanics	(5 cr.)					
EGR 290	Engineering Thermodynamics	(4 cr.)					
EGR 374	Fluid Mechanics	(5 cr.)					
EGR 410D	Engineering Design and Professional Practice	(2 cr.)					
EGR Capstone	Pick one: EGR 421D, 422D, 431D	(6 - 8 cr.)					
Five (5) Engineering Techengineering courses at the	nnical Depth Courses (At least four must be 300-level or higher)						
(1)		(4 cr.)					
(-)		(4 cr.)					
(0)		(4 cr.)					
(4)		(4 cr.)					
(5)		(4 cr.)					
Subtotal Engineering	credit hours, nominally 55 cr. (ABET min = 45 cr.)	-					

Note: If transfer credits are used to fulfill engineering course requirements and the credits granted are fewer than those associated with the Smith course, the student may need to take additional EGR courses to satisfy the 45-credit ABET minimum requirement for engineering content.

Engineering Science, B.S. Plan of Study

lame:	Expected year of graduation:								
beral Arts Breadth	(select one):								
-	Fulfilling the Latin Ho Fulfilling the requirem other major or minor:				designations) within Div I and/or Div II				
_			ease attach) to fulfill the red	quirements for a minor	_			
_	Proposal - <i>approved</i>	by the program	(please at	tach) for an alte	ernate approach				
urses (usually 5 or 6)		Latin Honors Designation	Year/ Term	Transfer	Notes				
)									
2) 3)									
l)									
5) 6)									
')	(cr.)								
		h one page desc epth with strong		on tear List the o	course(s):				
nith requires stude	VI) Requirement: ents to satisfy the WI requirement via				rse with a grade C- or higher. _(enter course number).				
atisfied by uploadin	BoE) Requirement: ng a minimum of 17 engir _ (#) signed artifacts to r		_	=	ch performance indicator) to the majo	or's e-BoE folder.			
D1 : 5: 1									
Print Student Na	ame		Student Signatu	ire	D	ate			
Print Adviser Na	ame	•	Adviser Signatu	re	D	ate			
Print Assistant Director Name		Assistant Director Signature			ate				