

## PLAN OF STUDY- CALC II START

## BACHELOR OF SCIENCE IN SYSTEMS ENGINEERING UNIVERSITY OF VIRGINIA

Student:			Date:		Advisor:	
	s for which you a	e listed below by semester. For currently enrolled (or enrolling				
<u>√</u>	First Semester		<u>✓</u>	Second Semester		
	APMA 1110 CHEM 1410 CHEM 1411 ENGR 1624 STS 1500	Single Var Calculus II 4 Intro Chem 3 Intro Chem Lab 1 Intro to Engineering 4 Sci, Tech, & Cntmp Iss 3	_ _ _ _	APMA 2120 PHYS 1425 PHYS 1429 CS 111X	Multivariable Calculus General Physics I General Physics I Wksh Intro to Programing Science Elective I (1) HSS Elective (3)	4 3 1p 1 3 3 3 17
<u>✓</u>	Third Semester		✓	Fourth Semester		
	APMA 2130 CS 2100 SYS 2001 PHYS 2415 PHYS 2419	Ordinary Diff Eqns 4 Data Struc. & Algor. 4 Sys Engr Concepts 3 General Physics II 3 General Physics II Wkshp1 HSS Elective (3) 3 18		APMA 3080 APMA 3100 SYS 2202 STS 2600	Linear Algebra Probability Data & Information Englengineering Ethics Science Elective II (2)	3 3 r 3 3 3
<u>√</u>	Fifth Semester		✓	Sixth Semester		
	APMA 3120 SYS 3021 SYS 3023 SYS 3055	Statistics 3 Determ Decision Models 3 Human Mach Interface 3 SE Design Coll I 1 HSS Elective (3) 3 Technical Elective (5) 3 16		SYS 3034 SYS 3060 SYS 3062	System Evaluation Stochastic Dec Models Discrete Event Simul Application Elective (4) Unrestricted Elective	3 3 4 3 <u>3</u>
<u>✓</u>	Seventh Semester		<u>✓</u>	Eighth Semester		
	STS 4500 SYS 4021 SYS 4053 SYS 4055	STS & Engr Practice 3 Linear Statistical Models 4 Systems Design I 3 SE Design Coll II 1 Application Elective (4) 3	=	STS 4600 SYS 4054	Engr Ethics & Prof Resp Systems Design II Technical Elective (5) Application Elective (4) Unrestricted Elective	o. 3 3 3 3 3

129 credits - minimum required for graduation

(1) Suitable science elective I courses are shown on SEAS approved list.

Unrestricted Elective

- (2) Suitable advanced science electives should be chosen from 2000, 3000, and 4000 level science or mathematics courses approved for science majors. See list on SE website for details.
- (3) Nine credits of humanities and social science electives should be selected in a related subject area of humanities and social sciences. See link to appropriate courses on SE website

<u>3</u> 17

- (4) Nine credits of applications electives should be selected in a related applications area of systems engineering. See list on SE website.
- (5) Technical electives see technical electives policy on SE website.

15