

University of Virginia • Systems Engineering

## PLAN OF STUDY- CALC I START

BACHELOR OF SCIENCE IN SYSTEMS ENGINEERING

UNIVERSITY OF VIRGINIA

## Student:

Course requirements are listed below by semester. For advising and planning purposes, please (i) check ( $\checkmark$ ) the courses for which you are currently enrolled (or enrolling) and (ii) record your grade for each course previously completed.

<u> </u>	First Semester		$\checkmark$	Second Semester	
 	APMA 1090 CHEM 1410 CHEM 1411 ENGR 1624 STS 1500	Single Var Calculus I4Intro Chem3Intro Chem Lab1Intro to Engineering4Sci, Tech, & Cntmp Iss315		APMA 1110 PHYS 1425 PHYS 1429 CS 111X	Single Var Calculus II4General Physics I3General Physics I Wkshp 1Intro to Programing3Science Elective I (1)3HSS Elective (3)317
$\checkmark$	Third Semester		<u> </u>	Fourth Semester	
	APMA 2120 CS 2100 SYS 2001 PHYS 2415 PHYS 2419	Multivariable Calculus4Data Struct. & Algor.4Sys Engr Concepts3General Physics II3General Physics II Wkshp118HSS Elective (3)318		APMA 2130 APMA 3100 SYS 2202	Ordinary Diff Eqns4Probability3Data & Information Engr3Science Elective II (2)3STS 2000/3000 Elective316
	Fifth Semester			Sixth Semester	
$\checkmark$	<u>Fifth Ser</u>	mester	$\checkmark$	<u>Sixth Se</u>	mester
⊻  	Fifth Ser APMA 3080 APMA 3120 SYS 3021 SYS 3023 SYS 3055	mesterLinear Algebra3Statistics3Determ Decision Models3Human Mach Interface3SE Design Coll I1HSS Elective (3)316	⊻  	SYS 3034 SYS 3060 SYS 3062	mesterSystem Evaluation3Stochastic Dec Models3Discrete Event Simul4Application Elective (4)3Technical Elective316
<ul> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> </ul>	APMA 3080 APMA 3120 SYS 3021 SYS 3023 SYS 3055	Linear Algebra 3 Statistics 3 Determ Decision Models 3 Human Mach Interface 3 SE Design Coll I 1 HSS Elective (3) <u>3</u>	<ul> <li>✓</li> <li>✓</li> <li>✓</li> <li>✓</li> </ul>	SYS 3034 SYS 3060	System Evaluation3Stochastic Dec Models3Discrete Event Simul4Application Elective (4)3Technical Elective316

129 credits – minimum required for graduation

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

(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

(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.