Computer Science (BSCS) Degree Requirement Check-list

(Requirements effective Summer 2013)

Student Name (Last, First): First semester at UVa:		UVa email ID: Expected grad. sem:	
Required Computing & Math Courses:	Grade:	Semester (e.g. F13):	Comments?
CS 1110 Introduction to Computer Science		,	
CS 2110 Software Development Methods			
CS 2102 Discrete Mathematics			
CS 2150 Program & Data Representation			

CS 2102 Discrete Mathematics	
CS 2150 Program & Data Representation	
CS/ECE 2330 Digital Logic Design	
CS 2190 CS Seminar	
CS 3102 Theory of Computation	
CS 3330 Computer Architecture	
CS 3240 Advanced SW Development Techniques	
CS 4414 Operating Systems	
CS 4102 Analysis of Algorithms	
Capstone course (circle one: CS 4971 or CS 4980)	
APMA 3100 Probability	
APMA 2130 / APMA 3080 / APMA 3120 (circle one)	

(circle one)

SEAS required courses

Course	Grade	Semester
APMA 1110		
APMA 2120		
CHEM 1610		
CHEM 1611		
ENGR 1620		
ENGR 1621		
PHYS 1425		
PHYS 1429		
PHYS 2415		
PHYS 2419		

APMA 2130 / APMA 3080 / APMA 3120

Science elective

Course	Grade	Semester

HSS electives (5)

	Course	Grade	Semester
1)			
2)			
3)			
4)			
5)			

STS courses

Course	Grade	Semester	
STS 1010]
STS 2xxx/3xxx			Course:
STS 4010/4500			
STS 4020/4600			

CS Electives (5)

	Course	Grade	Semester
1)			
2)			
3)			
4)			
5)			

Unrestricted electives (5)

	Course	Grade	Semester
1)			
2)			
3)			
4)			
5)			

Advisors: You may choose to do the following if you make use of this form for a graduation check during the 4th year:

⁽¹⁾ List Minor or Additional Majors here:

⁽²⁾ Sign and Date below when reviewed for Application for Degree. Attach copy to SEAS application form.

First Semester: APMA 1110 CHEM 1610 CHEM 1611 ENGR 1620 STS 1500	Single Variable Calculus Intro Chemistry for Engr Intro Chem for Engr. Lab Prob. Solving & Design Engr, & Tech. & Soc.	4 3 1 4 3 15	Second Semester: APMA 2120 PHYS 1425 PHYS 1429 CS 1110	Multivariate Calculus Physics I Physics I Lab Intro. To Computer Sci. Science Elective ¹ HSS or unrestricted ³ elective	4 3 1 3 3 3 17
Third Semester: APMA CS 2110 CS 2102 PHYS 2415 PHYS 2419	APMA Elective or 3100 ⁴ Software Develop. Methods Discrete Math General Physics II Gen, Physics II Workshop HSS or unrestricted ³ elective	3 1 3 3 3 16	Fourth Semester: CS 2150 CS/ECE 2330 CS 3102 CS 2190 STS	Prog. & Data Representation Digital Logic Design Theory of Computation CS Seminar 2xx / 3xx Elective HSS or unrestricted ³ elective	3 3 1 3 3 16
Fifth Semester: CS 3330 CS 4102 CS APMA	Computer Architecture Algorithms CS Elective ⁵ APMA Elective or 3100 ⁴ HSS or unrestricted ³ elective HSS or unrestricted ³ elective	3 3 3 3 3 3	Sixth Semester: CS 3240 CS APMA	Adv. SW Develop. Tech. CS Elective ⁵ APMA Elective or 3100 ⁴ HSS or unrestricted ³ elective HSS or unrestricted ³ elective	3 3 3 3 15
Seventh Semester: STS 4500 CS CS CS 4414	West. Tech & Culture CS Elective ⁵ CS Elective ⁵ Operating Systems HSS or unrestricted ³ elective	3 3 3 3 3 15	Eighth Semester: STS 4600 CS CS 4971 or CS 4980	The Engineer in Society CS Elective ⁵ Capstone course HSS or unrestricted ³ elective HSS or unrestricted ³ elective	3 3 3 3 15

124 semester hours are the minimum required for the BS in Computer Science degree.

Notes on courses listed in the table above:

- 1. Science elective must be chosen from the following: BIOL 2010, BIOL 2020, CHEM 1620, ECE 2066, ENGR 2500, MSE 2090, or PHYS 2620.
- 2. HSS Electives are chosen from the approved list available in A122 Thornton Hall or the SEAS website.
- 3. Any graded course at the University except those listed specifically prohibited in the Undergraduate Record in the "Elective Courses" section of the SEAS Academic Rules and Regulations.
- 4. Students must take APMA 3100, and choose any two from APMA 2130, APMA 3080, or APMA 3120. (Note that APMA 2130 is 4 credits and the others are 3 credits.)
- 5. A CS elective is any 3 (or more) CS class at the 3000 level or higher, except those that are specifically required (CS 3102, CS 3240, CS 3330, CS 4102, and CS 4414). CS 4998 does not count (it's a BA CS class), and CS 4993 can be used at most once (3 credits) towards this requirement. Likewise, the capstone courses (CS 4971 and CS 4980) do not count. But note that ECE 4435 and ECE also count as a CS elective each (although this requires a SIS exception).

Revision date: October 9, 2013