Computer Science (BSCS) Degree Requirement Check-list

(Requirements effective Fall 2004

Student Name (Last, First): Student ID number: First semester at UVa:		UVa email ID: Expected grad. sem:				
Required Computing & Math Courses:	Grade:	Semest	Semester (e.g F04):		Comments? (continue on back	
CS 101 Intro. to Computer Sci.				or sepa	rate sheet)	
CS 201 Software Devel. Methods						
CS 202 Discrete Mathematics I						
CS 216 Program & Data Repr.						
CS 230 Digital Logic						
CS 302 Discrete Mathematics II						
CS 333 Computer Architecture						
CS 340 Advanced SW Devel. Tech.						
CS 390 CS Seminar I						
CS 414 Operating Systems						
CS 432 Analysis of Algorithms						
ECE 435 Computer Org. & Design						
APMA 310 Probability						
APMA 213 / APMA 308 / APMA 312 (circle of	one)					
APMA 213 / APMA 308 / APMA 312 (circle of	one)					
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Other SEAS Required and Elective Course	<u> </u>					
Course: Grade: Semester:	Course:		Grade:	Semester:		
APMA 111	TCC/STS	101			7	
APMA 212		TCC/STS 2xx/3xx			List course:	
CHEM 151	TCC/STS	401				
CHEM 151L	TCC/STS	402			1	
ENGR 162	Other Ele	ctives:			_	
PHYS 142E	Science E	Elective			List course:	
PHYS 142W	HSS Elec				List course:	
PHYS 241E	HSS Elec				List course:	
PHYS 241W	HSS Elec				List course:	
		ed Elec #1			List course:	
		ed Elec #2			List course:	
	Unrestrict	ed Elec #3			List course:	
CS Electives (4): Course ID & Title	Grade:	Semester:				
1)			7			
2)			4			
,			-			
4) Lack Electives (4): Course ID & Title	Grade:	Semester:	_ ∆nnroved	by advisor: sig	inatura hara:	
Tech Electives (4): Course ID & Title 1) (200+ le		Semester.	Approved	by advisor. sig	illature liere.	
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3) (300+ le						
4) (300+ le	vei)					

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.

Computer Science (BSCS) Suggested Schedule

(Requirements effective Fall 2004)

First Semester: APMA 111 CHEM 151 CHEM 151L ENGR 162 STS 101	Single Variable Calculus Intro Chemistry for Engr Intro Chem for Engr. Lab Prob. Solving & Design Lang. Comm. & Tech. Soc.	4 3 1 4 3 15	Second Semester: APMA 212 PHYS 142E PHYS 142W CS 101	Multivariate Calculus Physics I Physics I Workshop Intro. To Computer Sci. Science Elective ¹ HSS Elective ²	4 3 1 3 3 3 17
Third Semester: APMA PHYS 241E PHYS 241L CS 201 CS 202	APMA Elective or 310 ⁵ General Physics II General Physics II Lab Software Develop. Methods Discrete Math I HSS Elective ²	3 3 1 3 3 3 16	Fourth Semester: CS 216 CS 230 CS 302 STS	Prog. & Data Representatn Digital Logic Design Discrete Math II 2xx / 3xx Elective Technical Elective ³	3 3 3 3 15
Fifth Semester: CS 333 CS 432 APMA	Computer Architecture Algorithms APMA Elective or 310 ⁵ Technical Elective ³ Unrestricted Elective ⁴	3 3 3 3 3 15	Sixth Semester: CS 340 CS 390 APMA CS	Adv. SW Develop. Tech. CS Seminar I APMA Elective or 310 ⁵ CS Elective Technical Elective ³ HSS Elective ²	3 1 3 3 3 3 16
Seventh Semester: STS 401 CS 414 ECE 435 CS	West. Tech & Culture Operating Systems Computer Org. & Design CS Elective Unrestricted Elective ⁴	3 3 4½ 3 3 16½	Eighth Semester: STS 402 CS CS	The Engineer in Society CS Elective CS Elective Unrestricted Elective ⁴ Technical Elective ³	3 3 3 3 15

125 ½ 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 201, BIOL 202, CHEM 152, ECE 200, MSE 209, or PHYS 252.
- 2. HSS Electives are chosen from the approved list available in A122 Thornton Hall or the SEAS website.
- 3. Technical Electives are courses whose emphasis is mathematics, science, or engineering. Technical electives must be at the 200-level or higher, but at least two must be at the 300-level or higher. See the department webpage for more information. Courses that do not clearly qualify should be approved by the student's advisor and recorded with a signature on the reverse side.
- 4. 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.
- 5. Students must take APMA 310, and choose any two from APMA 213, APMA 308, or APMA 312. (Note that APMA 213 is 4 credits and the others are 3 credits.)