Sample Course of Study - Computational Science, B.S.



Computational Science BS Degree 4-Year Example Course Plan – Min. Credit Hours Required: 120 (As shown in example below: 122 hours)

NOTE: This table represents a typical 4-year course plan, but this is one of many possible permutations. Specific courses and the semesters in which they are taken are determined in consultation with the student's academic advisor each semester. It is strongly suggested that students use this example plan, in conjunction with their DegreeWorks report, to prepare their own course plan. Please note that additional prerequisite MATH courses may be necessary, depending on the student's math placement test score.

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Fall semester	Cr.	Spring semester	Cr.
First Year			
CSCI B104 Comptr Programming Techniques, Practices, & Tools	3	CSCI B150 Introduction to Computer Science	3
(Program Requirement)		(Program Requirement)	
MATH B115 Pre-Calculus	4	MATH 141 Calculus I	4
(If necessary as prerequisite for later MATH courses; may fulfill GE Numerical & Analytical Reasoning requirement or Free Elective, as needed)		(If necessary as prerequisite for later MATH courses; may fulfill GE Numerical & Analytical Reasoning requirement or Free Elective, as needed)	
ENGL B101 Composition and Rhetoric	3	ENGL B102 Composition and Literature	3
(GE English Requirement)		(GE English Requirement)	Ť
General Education (GE) Elective	3	General Education (GE) Elective	3
(Liberal Arts, History, Fine Arts, Social/Behavioral Sciences, Speech, Foreign		(Liberal Arts, History, Fine Arts, Social/Behavioral Sciences, Speech, Foreign Language, Global Citizenship & Multicultural Understanding, REACH Act)	
Language, Global Citizenship & Multicultural Understanding, REACH Act) General Education (GE) Elective	3	General Education (GE) Elective	3
,	16		
Total Semester Hours	10	Total Semester Hours	16
Second year			
CSCI B145 Object-Oriented Programming I	4	CSCI B146 Object-Oriented Programming II	4
(Program Requirement)		(Program Requirement)	
MATH B142 Calculus II	4	MATH B240 Calculus III	4
(If necessary as prerequisite for later MATH courses; may fulfill GE Numerical & Analytical Reasoning requirement or Free Elective, as needed)		(Program Requirement)	
CSCI B102 Introduction to HTML & CSS		CSCI B240 C++ Programming	
(Program Requirement)	3	(formerly "Introduction to Software Engineering")	3
		(Program Requirement)	
General Education (GE) Elective		CSCI B280 (§MATH B280) Computational Mathematics	١.
(Liberal Arts, History, Fine Arts, Social/Behavioral Sciences, Speech, Foreign	3	(Program Requirement; note that this may also be fulfilled by two separate 3-credit	4
Language, Global Citizenship & Multicultural Understanding, REACH Act) Total Semester Hours	14	courses: MATH B230 Linear Algebra + MATH B242 Differential Equations) Total Semester Hours	15
Third Year	14	Total Selliester Hours	13
CSCI B350 Intro to Data Structures and Algorithms	3	CSCI B416 Introduction to Computer Networks	3
(Major Requirement)	J	(Major Requirement)	3
CSCI B320 Database Management Systems	3	CSCI B365 Computer Graphics	3
(Major Requirement)		(Major Requirement)	
STAT B340 Intro to Probability & Statistics (Prog. Req.; NOTE: CSCI majors	3	CSCI B422 Data Mining	3
may take STAT B340, normally offered in Fall, <u>or</u> they may take STAT B240,		(Major Requirement)	
normally offered in Spring; however, CSCI+Math double majors must take STAT			
B340.) GE Natural Science Elective (with lab)	4	GE Natural Science Elective	3
(CSCI+Math double majors must take PHYS B211+L, Essentials of Physics I w/Lab)	4	(Lab optional, as long as o <u>ther</u> Natural Science Elective is a 4-credit course	٦
(COCHIMANI COUDIE MAJOIS MUSICIARE FITTO DZTT-E, ESSENIIAIS OTT TIJSICS TW/LAD)		with integrated lab or a 3-credit course taken with concurrent 1-credit lab)	
General Education (GE) Elective	3	ENGL B262 Introduction to Technical Writing	3
(Liberal Arts, History, Fine Arts, Social/Behavioral Sciences, Speech, Foreign	·	(Program requirement, fulfills one GE Liberal Arts Elective)	
Language, Global Citizenship & Multicultural Understanding, REACH Act)			
Total Semester Hours	16	Total Semester Hours	15
Fourth year			
CSCI B466 Data Visualization	3	CSCI B469 High Performance Computing	3
(Major Requirement)		(Major Requirement)	
CSCI B450 Modeling and Simulation	3	CSCI B470 Software System Process and Management	3
(Major Requirement)		(Major Requirement)	
Advanced Free Elective* (formerly "Cognate Elective")	3	Advanced Free Elective* (formerly "Cognate Elective")	3
Advanced Free Elective* (formerly "Cognate Elective")	3	General Education (GE) Elective [if needed] or Free Elective	3
General Education (GE) Elective	3	Free Elective	3
Total Semester Hours	15	Total Semester Hours	15

^{*} The "advanced free elective" requirement of the B.S. CSCI major constitutes a minimum of 9 credit hours in advanced-level (normally 200+ level) courses on any topic. These courses are intended to support the coursework in the major and may be drawn from one or more departments, depending on the student's individual interests and career plans as determined in consultation and collaboration with the student's major advisor.