Computer Science Honors (CS 17700) College of Science

Code - BS Code – CSHO 120 cr for graduation "C" or better in all major courses

Computer Science Honors Major Courses (at least 59 c	redits) "C" or better in all r
Required CS Honors Major Math Courses (7-8 credits)	
(4-5) MA 26100 or MA 17400 or MA 18200 or MA	A 27100
(3) MA 35100	
Required CS Major Core Courses (21 credits)	
(4) CS 18000 Problem Solving & Object Oriented Progr	ramming (satisfies CoS computing requirement)
(3) CS 18200 Foundations of Computer Science	
(3) CS 24000 Programming in C	
(4) CS 25000 Computer Architecture	
(3) CS 25100 Data Structures & Algorithms	
(4) CS 25200 Systems Programming	
Required CS Major Track Selectives – (18-21 credits) select from	om list <u>LINK</u>
(3) CS Track Required course	
(3) CS Track Required Course	
(3) CS Track Required/Elective course	
(3) CS Track Required/Elective course	
(3) CS Track Elective course	
(3) CS Track Elective course	O. Santing and an Annal and Database O. Information Contains towards
	& Engineering track or Database & Information Systems track)
Required CS Honors – (13 credits) select from list (need CS GI	PA of 3.60 or better & cumGPA of 3.25) LINK
(3) MA course >MA 35100	
(4) ECE 27000	
(0) CS 39700	hairnerson for annroyal)
(3) CS 49700 (may use for Track Elective – see Track cl	
(3) CS 500 level course (may use for Track Elective – so Other Departmental/Program Course Requirements (44-62 c	
	-
(3-4) ENGL 10600 or ENGL 10800 - (satisfies Written (
(0-3) Technical Writing – (may satisfy Oral Communic	
(0-3) Technical Presentation - (may satisfy Oral Comm	
(3-4) Language I – select from three options; select from	
(3-4) Language 3nd Culture III – Impurgation Human (Cultures Humanities) select from three options; select from list LINK
(3) General Education I – Imay satisfy Human Culture	Humanities and Behavioral/Social Science) select from list LINK
(3) General Education II – Imay satisfy Human Culture	e Humanities and Behavioral/Social Science) select from list LINK
(3) General Education III – select from list LINK	Entrainmentes and behavioral social science, scient from list EINK
(3) Great Issues –select from list LINK	
(0-3) Multidisciplinary – select from list LINK	
(0-4) Teambuilding and Collaboration Experience – sea	lect from list LINK
(3-4) Lab Science I selective – (satisfies Science) select	t from list LINK
(3-4) Lab Science II selective – (may satisfy Science) se	elect from list LINK
(4-5) MA 16100 or MA 16500 (satisfies Quantitative F	
(4-5) MA 16200 or MA 16600 or MA 17300 or MA 181	
(3) STAT 35000 or STAT 51100	
Florities (0.47 and the)	
Electives (0-17 credits)	
	()
((
*******************	**********************
University Core Requirements LINK	
Human Cultures Humanities \Box	Science, Technology & Society Selective 🗆
Human Cultures Behavioral/Social Science \Box	Written Communication \square
Information Literacy \Box	Oral Communication
Science Selective	Quantitative Reasoning \Box
Science Selective	
******************	**********************
The student is ultimately respons	ible for knowing and completing all degree requirements.
MyPurdue Plan is knowledg	ge source for specific requirements and completion.

Computer Science Honors

http://www.cs.purdue.edu/academic_programs/undergraduate/curriculum/bachelor/index.sxhtml

Suggested Arrangement of Courses:

Credits	Fall 1st Year	Prerequisite	Credits	Spring 1st Year	Prerequisite
4	CS 17700 *** (free elective)		4	CS 18000 ***	Co-req Calc I
1	CS 19100 (Free elective)	Co-rec CS 17700	4-5	Calculus I	ALEKS score of 85+
3	Pre-Calculus I (no credit)	ALEKS score 60-84	3-4	Language 10100	
3-4	ENGL 10600/ENGL 10800		3	COM 21700	
1	CS 19000 (Free elective)		1	CS 197 Freshman Honor's Seminar (Free elective)	
2	General Education I		1	Free elective	
14-15			16-17		

Credits	Fall 2nd Year	Prerequisite	Credits	Spring 2nd Year	Prerequisite
3	CS 18200 ***	CS 18000 & Calc I	4	CS 25000 ***	CS 25000
3	CS 24000 ***	CS 18000 & Co-req CS 18200	3	CS 25100 ***	CS 24000
4-5	Calculus II	Calc I	4-5	Calc III	Calc II
3-4	Language 10200	Lang 10100	3	Language 201 or Culture or Diversity course	Lang 10200
1	CS 29100 (Free elective)		3	General Education II	
14-16			17-18		

Credits	Fall 3rd Year	Prerequisite	Credits	Spring 3rd Year	Prerequisite
4	CS 25200 ***	CS 25000 & Co-req	3	CS track requirement ***	check mypurdue
		CS 25100			
3	CS track requirement ***	check mypurdue	3	CS track elective ***	check mypurdue
3	MA 35100	Calc III	3	Great Issues	check mypurdue
0	CS 39700 (Free elective)		3	MA >35100	check mypurdue
3	General Education III		3	Stat 350/Stat 51100	Calc II
3	Free elective				
16			15		

Credits	Fall 4th Year	Prerequisite	Credits	Spring 4th Year	Prerequisite
3	CS track elective ***	check mypurdue	3	CS track elective ***	check mypurdue
3-4	Lab Science I	check mypurdue	3	CS track elective ***	check mypurdue
3	Multidisciplinary	check mypurdue	3-4	Lab Science II	Lab science I & check mypurdue
3	CS 49700		3	CS 50000 level	check mypurdue
4	ECE 27000				
16-17			12-13		

120 semester credits required for Bachelor of Science degree.

2.0 Major and Graduation GPA required for Bachelor of Science degree.

(effective fall 2011).

The student is ultimately responsible for knowing and completing all degree requirements.
MyPurdue Plan is a knowledge source for specific requirements and completion.