

Department of Computer Science

Computer Science Program

<http://pdx.edu/computer-science/programs>

Possible 4 Year Course Plan

FRESHMAN			SOPHOMORE			JUNIOR			SENIOR		
FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING	FALL	WINTER	SPRING
Non-CS Course Requirements											
CALCULUS			PUBLIC			APP	TECH		E	E	
MTH	MTH	MTH	SPKG			STAT	WRITE				
251	252	253 OR 261	COMM 220*			STAT 451	WR 227		MATH ELEC	MATH ELEC	
			A	A	A				B		
			APPROVED SCIENCE w/LAB						SCI ELEC		
			LAB	LAB	LAB						
Engineering / Computer Science Requirements											
INTRO TO CS	DATA STRUC	PROG SYS	COMP SYS PROG	DISC STRUC I	DISC STRUC II	SOFT ENGR	LANG AND COMP DESIGN		DATA BASE	C CS UD	C ELEC
CS 162	CS 163	CS 202	CS 201	CS 250	CS 251	CS 300	CS 321	CS 322	CS 486		
						COMP STRUCT	ALGOR COMP	INTRO OP SYS	SOFT CAP CS 469	SOFT CAP CS 470	C CS UD ELEC
						CS 311	CS 350	CS 333			COMP HRDWR ECE 341
								ETHICS CS 305			
General Education Requirements											
D	D	D									
FREE ELEC											
FRESHMAN INQUIRY			SOPHOMORE INQUIRY			UNST UP DIV CLUST	UNST UP DIV CLUST	UNST UP DIV CLUST			
UNST 1X1	UNST 1X2	UNST 1X3	UNST 2XX	UNST 2XX	UNST 2XX				D FREE ELEC	D FREE ELEC	

EXPLANATION

CREDIT HOURS

2015-2016

- | | | |
|---|-------------------------------|--|
| 1 | A - APPROVED LAB SCIENCE | CS 469 & CS 470 FULFILL UNST CAPSTONE |
| 2 | B - APPROVED SCIENCE ELECTIVE | |
| 3 | C - CS ELECTIVE | *Comm 220 waived for students who
take freshman inquiry |
| 4 | D - FREE ELECTIVE | |
| | E - APPROVED MATH ELECTIVE | |



Computer Science

University General Education Requirements

- A. Freshmen entering with 29 or fewer prior university/college credits must complete all University Studies requirements, including freshman and sophomore inquiry sequences and upper division cluster courses.
- B. Continuing and transfer students with 30-59 prior university/college credits must complete the following program:
 - University Studies beginning with Sophomore Inquiry
- C. Continuing and transfer students with 60-89 prior university/college credits must complete the following program:
 - Sophomore Inquiry: 60-74 credits, two courses; 75-89 credits, one course
 - The upper division cluster must be linked with one of these Sophomore Inquiry courses.
- D. Continuing and transfer students with 90 or more prior university/college credits must complete the following program:
 - University Studies requirements beginning with upper division cluster courses. It is strongly recommended that students also take the single Sophomore Inquiry course that is linked to the chosen upper division cluster.
- E. Transfer students must have a minimum of 39 credits of University Studies courses and/or arts and letters/social science courses at their previous college(s) or at PSU prior to graduation; 12 of these credits are upper division cluster courses that must be taken at PSU. **Students should consult with an adviser for more information.**

Computer Science Department Requirements

- a) Transfer students who have not taken Freshman Inquiry must have completed Comm 220 and Wr 121 as part of the 39 credits of arts and letters/social sciences.
- b) Approved Lab Science: One of the following 15 credit *sequences*, including their associated laboratories: Ph 211, 212, 213 with 214, 215, 216 (General Physics w/Calculus and Lab); Ch 221, 222, 223 with Ch 227, 228, 229 (General Chemistry and Lab); or Bi 211, 212, 213 (Principles of Biology with integrated Lab).
- c) Approved Science Electives: Four credits chosen from Biology, Chemistry, Physics, Geology, or Environmental Science. *At least 19 Approved Lab Science/ Approved Science Electives credits must be taken.*
- d) Approved Upper-Division CS Electives: Twelve credits of any regular upper-division computer science course or ECE 455, 456, 485, 486. No more than 4 credits from CS 399, 401, 405, 406, 407, and 409. CS 404 and courses specifically described as not being applicable to the CS degree may not be used. *40 of the required 48 upper division CS credits must be taken at PSU after admission to the CS Upper Division Program.*
- e) Approved Math Electives: Seven credits, selected from Mth261 or MTH253, Mth311, Mth343, Mth344, Mth346, Mth356, Mth457, Mth458, Mth461, Mth462, Stat366, Stat452, Stat467 and Stat468. Other upper-division mathematics courses may be used to satisfy the requirement with prior written adviser approval.

Students should consult with an adviser for more information.

