Computer Science BS Degree

Pathways Checklist 2013-14 through 2017-18 major catalog

(use in conjunction with CSI catalog)

Total: 124 Credits (62 LA&S)

This list may not reflect the exact requirements of your admittance catalog. Please check with a Computer Science (CSC) advisor.

<u>CSC required courses</u>

CSC 126	 CSC 346	
CSC 211	 CSC 347	
CSC 220	 CSC 382	
CSC/MTH 228	 CSC 430	
CSC 326	 CSC 446	
CSC 330	 CSC 490	
CSC 332		
CSC 305		

<u>CSC electives</u> are required, where students elect the topics of study. We offer 4 credit, 400-level CSC courses and 3 credit, 200-level CSC courses. Offerings vary by semester. You may complete the CSC electives with either:

- a) (3) 400-level electives OR
- b) (2) 400-level electives and (2) 200-level electives

CSC Elective 1	(400-level course or [2] 20)0-level courses)	CSC Elective 2

CSC/Math Elective 3 _____**

For major catalogs 2015-16, through 2018-19: one of your electives must be 226, 315, or 424 ______ ***

CSC450____(to graduate with departmental honors) ****

Math Courses

MTH 231 (or 230) MTH 232	MTH 229
Upper Level Math Course	(MTH 232 or higher as a prereq., the choice cannot be MTH 306)
Upper Level Math Course _	(MTH 232 or higher as a prereq., the choice cannot be MTH 306)

<u>Sciences</u>

One of the following four sequences: (BIO 170-171 & 180-181; CHM 141-121 & 142-127; PHY 120-121 & 160-161; AST 120 & 160; GEO 100-101 & 102-103 ``)

Science 1 of sequence ______ Science 2 of sequence _____

Science Elective (4 credits chosen from list above, or having any of those from the list above as a prerequisite)

Science Elective

= = > next page

General Education Pathways Requirements

Required Core	
(RECR) ENG 111	
(RECR) ENG 151	
(RMQR) MTH231 (pre-major)	
(RLPR) Science 1 of sequence (pre-major)	
Flexible Core	
(FUSR) COR 100	
(FSWR) CSC126 (pre csc sequence)	
(World Cultures & Global Issues)* 3 credits	*Please view your DegreeWorks for course options
(Creative Expression)* 3 credits	
(Individual & Society)* 3 credits	
Any Flexible Core from groups above*, 3 credits	
College Option	
Social Science or TALA (4 credits)	
STEM MTH 232 (pre-major)	
STEM Science class (pre-major)	
Requirements: 200 level classesP&DContemporary Work	d

*** If your major catalog year is 2015-16, 2016-17, 2017-18, or 2018-2019 (shows in your Degreeworks), one of your electives must have a database component (CSC 226, 315, or 424 meet this criteria). If your major catalog year is 2014-15 or earlier, this is not applicable. CSC 315 is not an automatic substitution in DegreeWorks. It must manually be input after enrollment. Please contact the CSC dept. advisor after enrolling in CSC 315 to request substitution for the 400-elective, or see 1N-215.

**** To take CSC 450 you must have a minimum 3.5 GPA. It is similar to an independent study, where you consult a CSC faculty of your choice if they are able to supervise a research project, then complete the independent study form in 1N-215. You will also present your work in the annual Undergraduate Research Conference.

Sciences notes:

CSC electives notes:

^{**} if you complete an additional upper math course beyond the two upper level math courses in the Math Courses section, we may additionally have it count as one 400-level CSC elective. Typically this is the case if you're completing the math minor. This is limited to one instance, and the choice cannot be MTH 306. With faculty permission, a student may take a CSC graduate course as a 400-level elective.

[&]quot;you may sub. GEO 115-116 for GEO 100-101. If you complete GEO 115-116 towards your sequence, you may complete the sequence with either GEO 102-103, or ESC 110-111 (acceptable sub. for GEO 102-103, if you completed the first part of the sequence with GEO 115-116). If you complete your sequence with a different subject from the Sciences section (BIO, CHM, PHY, or AST), for the remaining science elective you may sub. GEO 115-116 or ESC 110-111 for GEO 100-101.