## Computer Science BS Degree

Pathways Checklist 2023-2024 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.

CSC required courses

| CSC 126 | CSC 332 |
| :---: | :---: |
| CSC 211 | CSC 305 |
| CSC 220 | CSC 346 |
| CSC 221 | CSC 347 |
| CSC/MTH 228 | CSC 382 |
| CSC 315 | CSC 430 |
| CSC 326 | CSC 446 |
| CSC 330 | CSC 490 |

CSC electives 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 $O R$
b) (2) 400-level elective and (2) 200-level electives

CSC Elective 1 (400-level course or [2] 200-level courses)
CSC Elective 2
CSC/Math Elective 3 $\qquad$ * CSC450 $\qquad$ (to graduate with departmental honors) **

## Math Courses

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

## Sciences

Two of the following sciences. DOES NOT HAVE TO BE A SEQUENCE (BIO 170-171, BIO 180-181; CHM 141-121, CHM 142-127; PHY 120-121, PHY 160-161; AST 120, AST 160; GEO 115-116, GEO 102-103 `') "you may sub. ESC 110-111 for GEO 102-103

Science 1 $\qquad$
Science 2 $\qquad$
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## General Education Pathways Requirements

## Required Core

(RECR) ENG 111 $\qquad$
(RECR) ENG 151 $\qquad$
(RMQR) MTH231 (pre-major)
(RLPR) Science 1 of sequence (pre-major)

## Flexible Core

(FUSR) $\qquad$
(FSWR) CSC126 (pre csc sequence)
(World Cultures \& Global Issues)* 3 credits $\qquad$ *Please view your DegreeWorks for course options
(Creative Expression)* 3 credits $\qquad$
(Individual \& Society)* 3 credits $\qquad$
Any Flexible Core from groups above*, 3 credits $\qquad$

## College Option

Social Science or TALA (4 credits) $\qquad$
STEM MTH 232 (pre-major)
STEM Science class (pre-major)
Requirements: 200 level classes $\qquad$ P\&D $\qquad$ Contemporary World $\qquad$

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.
** 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 $1 \mathrm{~N}-215$. You will also present your work in the annual Undergraduate Research Conference.

