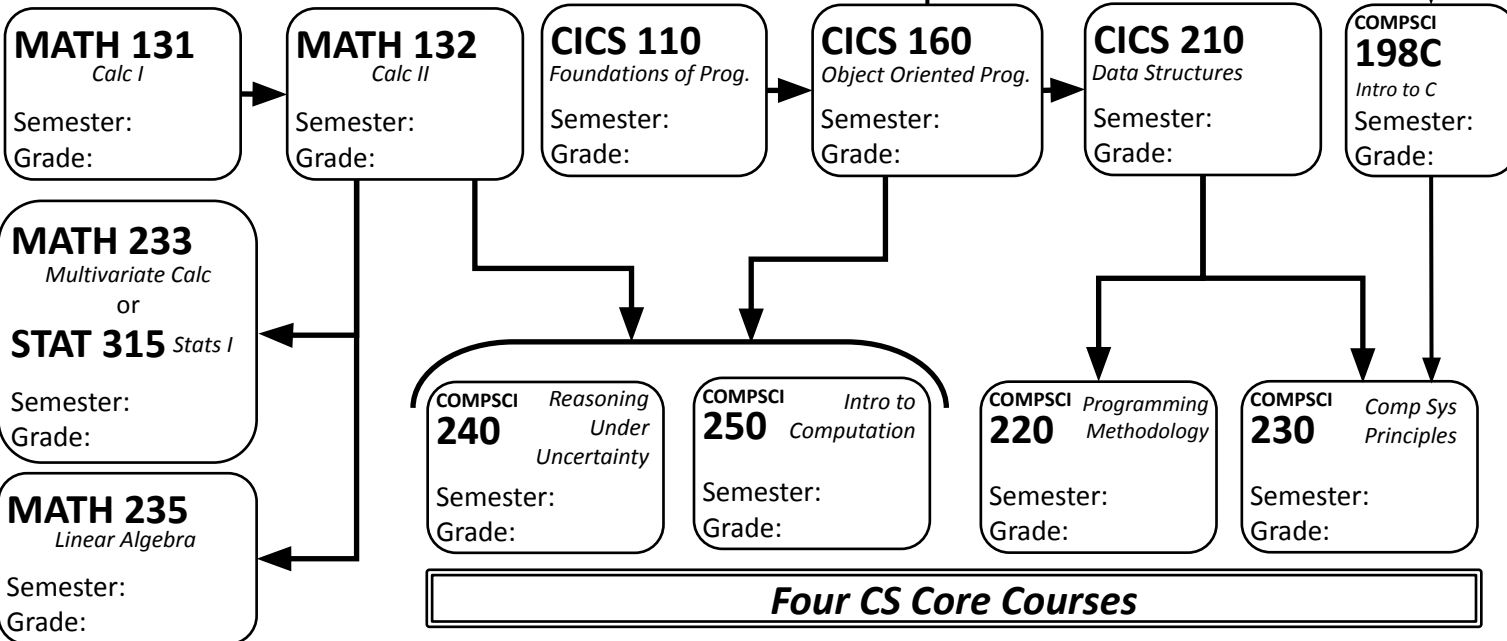


Name: _____ ID#: _____ Advisor: _____

Four Math Courses

Three Introductory CS Courses



Four CS Core Courses

Eight Upper-Level CS Courses

COMPSCI 311 Algorithms (prereq: 250) Semester: _____ Grade: _____	COMPSCI / INFO / CICS 300+ _____ Semester: _____ Grade: _____	COMPSCI 300+ _____ Semester: _____ Grade: _____ <small>*IE Req, if COMPSCI 320 or COMPSCI 326</small>
COMPSCI / INFO / CICS 300+ _____ Semester: _____ Grade: _____	*UPD may approve a maximum of 3 credits of COMPSCI 499T/P or COMPSCI 396/496/596 to satisfy a CS elective at the appropriate level. *Some graduate (600) level+ courses are permitted, but often have twice the workload of undergrad courses.	COMPSCI / INFO / CICS 300+ _____ Semester: _____ Grade: _____ <small>**Or, Outside Approved Elective</small>
COMPSCI / INFO / CICS 400+ _____ Semester: _____ Grade: _____	COMPSCI / INFO / CICS 400+ _____ Semester: _____ Grade: _____	COMPSCI / INFO / CICS 400+ _____ Semester: _____ Grade: _____

**Approved Outside Elective courses that may count in place of one CS 300+:

ECE 547, ECE 668, LINGUIST 301,
MATH 411, MATH 545, MATH 551, MATH 552

Integrative Experience

Univ requires IE and JYW courses be taken at UMass Amherst. Secondary CS Majors should satisfy IE and JYW Reqs in primary major.

Choice of
COMPSCI 320*,
COMPSCI 326*

Semester: _____
Grade: _____

*COMPSCI 320 and/or 326 may also satisfy an upper-level elective.

JrYr Writing

CICS 305

Social Issues in Computing
(Or JYW in another dept)

Semester: _____
Grade: _____

Major GPA

(See ARR) _____

Minimum 2.0 cumulative GPA in all courses applied to major. Pass/Fail not allowed in major.

CNS Lab Science Courses (8 credits)

CHEM 111 (or 121)
CHEM 112 (or 122)
GEOL 101/lab, (or 103/131, or 105/131)
PHYSICS 151 (or 181)
PHYSICS 152 (or 182)
CICS 256

Semester: _____
Grade: _____

Semester: _____
Grade: _____

Please see the section on Lab Science Courses at:
[BS in Computer Science Degree Requirements: 2023 Revision](#)