## REQUIREMENTS FOR BACHELOR OF SCIENCE IN COMPUTER SCIENCE

for students matriculated Fall 2023 or after

To receive the BS degree in computer science, students must earn a minimum of 126 credit hours, including transfer credits, with a minimum 2.0 (C) grade-point average in computer science major courses, and a minimum cumulative grade-point average of 2.0.

Credit Requirements - A minimum of 126 semester credits of which:

- a minimum of 60 credits must be in liberal arts and sciences courses
- a minimum of 40 credits must be earned in Computer Science Watson College
- a minimum of 45 credits must be completed at the 300 -level or above


## Area Requirements

1. Communications

- One course that meets the Binghamton University General Education Composition requirement.
- CS 301. Ethical, Social and Global Issues in Computing.

2. Humanities/Social Science Electives: A single course cannot be used in both Communications and Humanities/Social Science .......... 20 credits
3. Science.............................................................................................................................................................................................. 8 or 10 credits ${ }^{1}$

- Two or three course sequence: BIOL 113, 114, \& 115; or CHEM 104, 105, \& 106; or CHEM $107 \& 108$; or PHYS $131 \& 132^{2}$

4. Mathematics ${ }^{2}$
.20 credits

- MATH 224 \& 225. Differential/Integral Calculus - MATH 327. Probability with Statistical Methods
- MATH 226 \& 227. Integration Tech. \& Appl/Infinite Series (or MATH 448. Mathematical Statistics)
- MATH 314. Discrete Math. (or MATH 330. Number Systems)
- One elective chosen from:
MATH 304. Linear Algebra
MATH 407. Intro. to the Theory of Numbers MATH 371. Ordinary Diff. Equations


## MATH 381. Graph Theory MATH 386. Combinatorics

5. Mathematics or Science Elective.. .4 credits

- MATH 323. Calculus III or a Science Elective chosen from courses that meet the General Education Laboratory Science requirement (L)

6. Free Electives $\qquad$ 12 or 14 credits $^{1}$ At least four credits must be in liberal arts and science. At most one free elective in liberal arts and science may be taken pass/fail instead of a letter grade. At most 2 credits of activity/wellness (S \& Y, or B) may be used as free elective credit.
7. Computer Science (prerequisites are listed in the tables on Page 2) ${ }^{3}$

- CS 101. Professional Skills, Ethics and CS Trends - CS 320. Advanced Computer Architecture
- CS 120. Programming and Hardware Fundamentals ${ }^{4}$
- CS 350. Operating Systems
- CS 210. Programming with Objects and Data Structures ${ }^{4}$
- CS 373. Automata Theory \& Formal Languages
- CS 220. Architecture from Programmer's Perspective
- CS 375. Design \& Analysis of Algorithms
- CS 471. Programming Languages
- CS 310. Data Structures and Algorithms
- Computer Science Electives (at least 15 credits) chosen from the Breadth Areas A, B, C, D, and E below. At least one course must be chosen from each of the areas $A, B$ and $C$, and courses with multiple areas count as meeting all the areas indicated. Courses from areas $D$ and $E$ are optional. At most, one can be taken from $E$. (Prerequisites are listed in the tables on Page 2):
A: Networking and Communications B: Large Software Development
C: Data and Information Management
D: Other courses
E. Internship, Co-op, Research
- CS 402. Software and Engineering Project Management (D)
- CS 445. Software Engineering (D)
- CS 415. Social Media Data Science Pipeline (C)
- CS 447. High Performance Computing (A, B)
- CS 424. Intelligent Mobile Robotics (D)
- CS 451. Systems Programming (A, B)
- CS 426. Internet of Things (A) - CS 452. Intro. To Cloud Computing (A)
- CS 427. Mobile Systems Security (A)
- CS 453. Software Security (D)
- CS 428. Computer Networks (A, B)
- CS 455. Intro. to Visual Info. Processing (B, C)
- CS 432. Database Systems (B, C)
- CS 433. Information Retrieval (B, C)
- CS 456. Intro. to Computer Vision (D)
- CS 457. Intro. to Distributed Systems (A, B)
- CS 435. Introduction to Data Mining (C)
- CS 458. Intro. to Computer Security (A)
- CS 436. Introduction to Machine Learning (C)
- CS 459: Science of Cyber Security (D)
- CS 440. Advanced Topics in OO Programming (A, B)
- CS 460. Computer Graphics (B)
- CS 441. Game Dev. for Mobile Platforms (D)
- CS 465. Intro. to Artificial Intelligence (C)
- CS 442. Design Patterns (A, B)
- CS 472. Compiler Design (B)
- CS 444. Programming for the Web (A, B)
- CS 476. Programming Models for Emerging Platforms (B)
- CS 480. Any approved CS topics course. Prerequisites vary by course and any future approved CS 400-level course (D, others as appropriate)
E. To count as a CS elective, must be taken for a total of $\mathbf{3}$ credits
- CS 395. Computer Science Internship. Prerequisites: CS 220, 310, junior or senior standing and CS Department approval
- CS 396. Computer Science Co-op. Prerequisites: CS 220, 310, junior or senior standing and CS Department approval
- CS 499. Undergraduate Research. Prerequisites vary by research area. Requires junior or senior standing, supervision by a Computer Science faculty member, and CS Department approval
General Education Requirements Students must fulfill the General Education Requirements for Computer Science. Students normally complete these requirements within the 126-credit program described above.

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## Supplemental information regarding the BSCS Degree Requirements

The following information supplements the University Bulletin.
All required Computer Science courses, except CS 101, are offered every semester. The minimum grade in a required Computer Science course must be at least a C- to be allowed to take any Computer Science course, for which it is a prerequisite (except CS 301).

Calculus Topics are broken down as follows:

- MATH 224. Differential Calculus
- MATH 225. Integral Calculus
- MATH 226. Integration Techniques and Applications
- MATH 227. Infinite Series

Humanities/Social Science - May be filled by courses offered by the Division of Humanities, the Division of Social Sciences, the Psychology Department and HDEV courses offered by the College of Community and Public Affairs. Many of the courses taken to meet the General Education requirements will fulfill the Humanities/Social Science requirement.

Mathematics - Students who are strong in math are encouraged to take MATH 330 (Number Systems) instead of MATH 314 (Discrete Mathematics). Students with a strong math background may take MATH 381 (Graph Theory) as their math elective. MATH 448 (Mathematical Statistics) may be taken to substitute for MATH 327 but it has the prerequisites MATH 323 and MATH 447.
Free Electives - May be filled by extra courses from any of the areas listed above, SOM courses, or additional Computer Science courses. A maximum of 2 HWS credits may be counted as free elective credits. At least four free elective credits must be in liberal arts and sciences in order to ensure the 60 credits needed for a BS degree. CS 110 counts as free elective and is not counted in the 52 CS credits.

## Prerequisites for Computer Science Courses

The MATH and CS pre-requisites must have a grade of at least C- (except CS 301).

| Course | Prerequisites |
| :---: | :---: |
| CS 101 | None |
| CS 110 | MATH $225{ }^{1}$ |
| CS 120 | CS 110, MATH $225{ }^{1}$ |
| CS 210 | CS 110, MATH 225 |
| CS 220 | CS 120, 210 |
| CS 310 | CS 120, 210, MATH $226{ }^{1}$ |
| CS 301 | CS 101, Gen Ed C/J course, CS 220/310 ${ }^{2}$ |
| CS 320 | CS 220 |
| CS 350 | CS 220, 310, 301 ${ }^{1}$ |
| CS 373 | CS 210, MATH 314/330 ${ }^{2,3}$ |
| CS 375 | CS 310, MATH 227, 314/330 ${ }^{2,3}$, CS 301 ${ }^{1}$ |
| CS 402 | CS 220, 310 |
| CS 415 | CS 350, 375, MATH 327/4482,3 |
| CS 424 | CS 350, 375 |
| CS 426 | CS 320/350 |
| CS 427 | CS 350, CS 375 |
| CS 428 | CS 350 |
| CS 432 | CS 375 |
| CS 433 | CS 375 |
| CS 435 | CS 375, MATH 304, 327/4482,3 |


| Course | Prerequisites |
| :--- | :--- |
| CS 436 | CS 375, MATH 327/448 ${ }^{2,3}$ |
| CS 440 | CS 310, 350 |
| CS 441 | CS 210, 375 |
| CS 442 | CS 210, 375 |
| CS 444 | CS 320/350/3752 |
| CS 445 | CS 350/375 |
| CS 447 | CS 220, CS 310, (CS 320/350²) |
| CS 451 | CS 350 |
| CS 452 | CS 350 |
| CS 453 | CS 350 |
| CS 455 | CS 375 |
| CS 456 | CS 375 |
| CS 457 | CS 350 |
| CS 458 | CS 350, 375 |
| CS 459 | CS 375, MATH 327/448 ${ }^{2,3}$ |
| CS 460 | CS 375 |
| CS 465 | CS 375 |
| CS 471 | CS 373, 375 |
| CS 472 | CS 373, 375 |
| CS 476 | CS 210, 320, 350 |

${ }^{1}$ Can be taken concurrently with the course in the left column
${ }^{2}$ The notation Course1/Course2 indicates that these courses are alternatives: take either Course1 or Course2.
${ }^{3}$ Prerequisites for MATH courses are found in the University Bulletin for the Mathematics Programs.

## Tracks

1. To complete the Artificial Intelligence Track in the BSCS, students must select four of their electives (while observing the breadth area requirements) as follows: CS 436, 465 and two artificial intelligence electives chosen from the following list: CS $415,424,435,455,456$, certain CS 480 courses listed on the Department website.
2. To complete the Cybersecurity Track in the BSCS, students must select four of their electives (while observing the breadth area requirements) as follows: CS 458, 459 and two cybersecurity electives chosen from the following list: CS 427, 428, 436, 453, certain CS 480 courses listed on the Department website.

## 4+1 Combined Degrees

1. The $4+1$ BSCS/MSCS degree program is described on a separate handout and in the University Bulletin under the heading " $4+1$ BS-MS Computer Science Program" in the pages for the Thomas J. Watson College of Engineering and Applied Science.
2. Information concerning the $4+1$ BSCS/MBA program is obtained by visiting (i) the Watson College Advising Office for questions regarding the curriculum for the undergraduate degree and (ii) the School of Management graduate advising office for questions regarding the MBA program (for students in this program MGMT 501 can be used as an E breadth area elective).

[^0]:    ${ }^{1}$ The total of the science and free elective credits (Blocks 3 and 6) should be 22 credits.
    ${ }^{2}$ Prerequisites for Mathematics and Science courses appear in the University Bulletin entries for the Mathematics and Science programs.
    ${ }^{3}$ CS prerequisites must have a grade of at least C- (except CS 301). See the University Bulletin for all other grade restrictions.
    ${ }^{4}$ CS 110 is a prerequisite. CS Majors may request a waiver from the Undergraduate Director based on prior programming experience.

