Computer Science Bachelor of Science Handbook

Rules of the program leading to a Bachelor of Science in Computer Science

These degree requirements are in effect starting from 2022-2023 Admission.

The CSE department offers a Bachelor of Science in Computer Science, a Bachelor of Science in Cyber Security, a Bachelor of Arts in Computer Science, a Minor in Computer Science, an undergraduate certificate in Cybersecurity and Secure Computing, and a Masters in Computer Science as well as two doctorate degrees and graduate certificates in “Software Engineering” and “Cybersecurity and Defense”. The department also offers a CS Scholars dual BS/MS program for students in the BSCS program. Curriculum for CSE undergraduate programs can be found in this handbook beginning on page 4.

Applying to the Department of Computer Science and Engineering:

If students are new and interested in our bachelor's degree program, students must apply directly through the CU Denver Office of Admissions, http://www.ucdenver.edu/admissions.

BSCS

Students currently admitted to the College of Engineering, Design and Computing and would like to change majors to computer science will need to complete a Change of Major Form. The Change of major form must be completed prior to registering for 3000-level courses.

Students who would like to transfer from another school or college at CU Denver will need to complete an IUT form. The IUT form should be submitted to the Computer Science and Engineering (CSE) Department in the Lawrence Street Center, Ste 800. The IUT form must be completed prior to registering for 3000-level courses.

Minor

Students declaring a Minor in Computer Science must complete a Minor Declaration Form. The minor declaration form must be completed prior to registering for 3000-level courses.

Undergraduate Certificate

Students applying to complete the undergraduate certificate in Cybersecurity and Secure Computing should fill out a certificate declaration form. The student’s application is subject to the approval of the Computer Science and Engineering department chair.

Refer to this handbook for complete advising and degree requirements.
Advisor

Students are responsible for completing all requirements towards graduation in their respective degree program. Regular visits with a CSE advisor are mandatory and will help to verify satisfactory progress towards a degree in computer science. Students must meet with their advisor every semester or attend an advising workshop in order to register for the upcoming semester. It is recommended that students get to know CSE faculty well enough that they can serve as references in the future for employment or when applying for an internship or graduate school.

Students should schedule an appointment with their advisor by contacting the CSE department at 303-315-1408.

30-Hour Senior Checkout

After completing approximately 100 semester hours toward the BSCS degree, students must request a 30-hour senior checkout. Students should have no more than 3 semesters before graduating when requesting the 30-hour checkout. Students must carefully complete the 30 hour checkout advising form prior to their advising appointment. This form must provide their final plan of study to fulfill graduation requirements paying attention to the schedule of course offerings.

Graduation Plan

Prior to the last semester before graduation students must meet with their advisor and complete a graduation plan. This identifies the courses that need to be satisfactorily completed during the final semester of your program.

Students need to apply for graduation on their portal before census date the semester they will be graduating.

Transfer Credit Evaluations

Students may request transfer evaluations for courses completed prior to their acceptance at CU Denver. Transfer evaluations are only completed for academic coursework. Transfer evaluations will not be completed until a transcript has been received by CU Denver and the final grade has been posted for the course.

- All non CS transfer credits for science general education and math will be evaluated by the Admissions office. If a course is not accepted for equivalency, students may request an evaluation from CLAS.
- Students requesting transfer evaluation for computer science coursework must complete a Transfer request form. A syllabus is required for all computer science transfer requests. If the course is from an international university, it will also need credit evaluation through International Admissions.
- The CSE department will not review courses, or approve transfer credit, for coursework students have not completed.
CU Denver students taking courses elsewhere

Students must take all your courses at CU Denver once you're admitted to the College of Engineering, Design and Computing. Students must obtain prior departmental approval via an approved petition for any exception regarding courses outside CU Denver. If approved, the credit hours earned will be included in your program.

Petitions

The CS program requirements are enforced. Any deviations from the published curriculum must be approved via an approved CS department petition. Petitions must be submitted to the CSE department office. Please note that it takes about two weeks to process any petition and may take longer at the beginning or end of the semester.

Incomplete Grade

An Incomplete grade may be requested when there is a small amount of work left in a course at the end of the semester due to a situation/event beyond the student’s control. Students should contact their instructor to request an Incomplete. If the instructor agrees, the student and instructor will work together to draft an Incomplete Agreement.

The Incomplete Agreement should include justification for the Incomplete, current grade in the course, what work is left to complete and expectations for completion, and timeframe for completion. The Incomplete Agreement will then be reviewed by the department. If approved, the agreement is final and the work must be completed according to the agreement expectations and timeframe.

CS Technical Electives

Students must take four courses (12 semester hours) chosen from any CSCI 3000 or 4000-level courses that are not part of the required bachelor of science in computer science (BSCS) curriculum. Students may apply up to 3 credits of approved CSCI internship to the CS Technical Electives requirement. Additional courses from the breadth areas will count toward satisfying the four CS elective courses. *Students may also enroll for graduate courses from a list of approved courses with approval of their advisor.*

Required cumulative GPA

To remain in good standing with the College of Engineering, Design and Computing you must maintain at least 2.0 cumulative GPA for all courses and a minimum 2.0 GPA for all courses that are counted as part of the study program.
**Laptop Requirement**

Undergraduate students in the CSE Department are required to have a personal laptop before starting 3000 level classes. Laptop requirements can be found [here](#).

**Dual BS / MS Program: CS Scholars**

Current full-time Bachelor of Science in Computer Science Students wishing to continue to a Master of Science in Computer Science have an additional option to combine both efforts.

Admission to the Computer Science Scholars program allows the student to take up to four 5000-level MS courses counting as both electives for their BS and towards their MS degree. Students must apply for the CS Scholars Program before their last year of courses to receive dual credit for 5000 level courses:

- If accepted, students remain in an Undergraduate status until receiving the BS degree, then move into a Graduate status with an intent of completing the MS in Computer Science within a year.
- Students can take up to four graduate courses while in an Undergraduate status.
- Students must meet with a CS Graduate advisor within a semester of acceptance into the CS Scholars Program.

In order to apply for the CS Scholars Program, students must:

a) Complete at least 60 credits toward the BS degree;


c) Have a minimum cumulative GPA of 3.3 or a 3.5 GPA in CS major coursework.

Students must complete a [Computer Science Scholars Program Application](#), which can be picked up from the Computer Science Department, Lawrence 800. Students should meet with their advisor to discuss possible courses and submit the application. Students may submit an application in the semester that they will meet the requirements, but final decisions will be pending final semester grades.

The Computer Science Graduate committee will review the application, and notify the students of their decision. All graduate program rules apply to graduate courses, including a requirement for a B- or better to count toward the MS degree.
University and college requirements

These rules of the undergraduate program of the CSE department are complementary to the policies, regulations and requirements of the University of Colorado Denver and the College of Engineering, Design and Computing. The relevant information about these rules and policies is published annually in the University of Colorado Denver catalog, which is available on the CU Denver website www.ucdenver.edu.

Curriculum

All newly admitted students must follow the curriculum that is in place at the time they are admitted into the computer science program. Under some conditions, it is possible to switch to the requirements of a new curriculum if the revision(s) occurred after your admittance.

Prerequisite requirements are strictly enforced for all computer science (CSCI) courses.

Curriculum for B.S. in Computer Science (CSCI-BS)

The required minimum number of hours is 128. The student must satisfactorily complete all the course work in the curriculum shown below, satisfy all the graduation requirements, and maintain at least a 2.0 grade-point average in all courses. The courses below are listed together with their prerequisites. Prerequisite courses must be completed with a letter grade of C- or better.

3000 and 4000 level courses may only be offered once per year. Students should follow the BSCS Curriculum Flowchart course rotations to plan 3000 and 4000 level courses.

<table>
<thead>
<tr>
<th>REQUIRED ENGINEERING DESIGN COURSES</th>
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<tbody>
<tr>
<td>ENGR 1200-3 Fundamentals of Engineering Design Innovation</td>
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<tr>
<td>*Students should complete this course their freshman year (up to the second semester of curriculum course level).</td>
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<thead>
<tr>
<th>REQUIRED COMPUTER SCIENCE &amp; SYSTEMS CORE COURSES (46 SEMESTER HOURS)</th>
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<tr>
<td><strong>COMPUTER SCIENCE COURSES</strong></td>
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<tr>
<td>CSCI 1410-3 Fundamentals of Computing Pre: Freshman status, Co: CSCI 1411</td>
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<tr>
<td>CSCI 1411-1 Fundamentals of Computing Lab Pre: Freshman status, Co: CSCI 1410 &amp; 1411</td>
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<tr>
<td>CSCI 2312-3 Object Oriented Programming Pre: CSCI 1410 &amp; 1411</td>
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<tr>
<td>CSCI 2421-3 Data Structures &amp; Program Design Pre: CSCI 2312</td>
</tr>
<tr>
<td>CSCI 2511-3 Discrete Structures Pre: MATH 1401</td>
</tr>
<tr>
<td>CSCI 3287-3 Database Systems Pre: ENGL 1020, CSCI 2312 &amp; 2421</td>
</tr>
<tr>
<td>CSCI 3412-3 Algorithms Pre: CSCI 2421 &amp; 2511</td>
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<tr>
<td>CSCI 3508-3 Introduction to Software Engineering Pre:CSCI 3412</td>
</tr>
<tr>
<td>CSCI 4034-3 Theoretical Foundations of Computer Science Pre:CSCI 3412</td>
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<tr>
<td><strong>COMPUTER SCIENCE SYSTEMS COURSES</strong></td>
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<tr>
<td>CSCI 1510-3 Logic Design Pre: Freshman status: MATH 1120 or 1130 or equivalent</td>
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<tr>
<td>CSCI 2525-3 Assembly Language &amp; Computer Organization Pre: CSCI 1410 &amp; 1411</td>
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CSCI 3415-3 Principles of Programming Languages Pre: CSCI 2421 & 2525
CSCI 3453-3 Operating Systems Concepts Pre: CSCI 3412 & 2525
CSCI 3761-3: Introduction to Computer Networks Pre: CSCI 2421
CSCI 4551-3: Parallel & Distributed Systems Pre: MATH 3195, CSCI 3415 & 3453
CSCI 4591-3 Computer Architecture Pre: CSCI 2525

CS BREADTH COURSES (21 SEMESTER HOURS)

CAPSTONE PROJECT (take two)
CSCI 4738: Senior Design Project I Pre: CSCI 3287, 3415, 3453 & 3508
CSCI 4739: Senior Design Project II Pre: CSCI 4738

DATA SCIENCE (take one)
CSCI 4455: Data Mining Pre: MATH 3195, CSCI 3287 & 3412
CSCI 4580: Data Science Pre: MATH 3195, CSCI 3287 & 3412
CSCI 4930: Machine Learning Pre: MATH 3195 & CSCI 3412
CSCI 4931: Deep Learning Pre: MATH 3195 & CSCI 3412
CSCI 4951: Big Data Systems Pre: MATH 3195, CSCI 3287 & 3412

SCIENTIFIC COMPUTING (take one)
CSCI 3560: Probability & Computing Pre: MATH 2411 & CSCI 1251
CSCI 4560: Numerical Analysis I Pre: MATH 2411, MATH 3191 or 3195
CSCI 4110: Applied Number Theory Pre: MATH 2411 or MATH 3000

SECURE COMPUTING (take one)
CSCI 4741: Principles of Cyber Security Pre: CSCI 3287 & 3761
CSCI 4742: Cybersecurity Programming Pre: CSCI 3415
CSCI 4743: Cyber and Infrastructure Defense Pre: CSCI 3761

SYSTEM SOFTWARE (take two)
CSCI 3511: Hardware/Software Interface Pre: CSCI 2525
CSCI 4287: Embedded Systems Programming Pre: CSCI 3453
CSCI 4565: Introduction to Computer Graphics Pre: CSCI 3412 & MATH 3191 or 3195

COMPUTER SCIENCE TECHNICAL ELECTIVES (12 SEMESTER HOURS)
Students must take four courses (12 semester hours) chosen from any CSCI 3000 or 4000-level courses that are not part of the required bachelor of science in computer science (BSCS) curriculum.

MATHEMATICS (12 SEMESTER HOURS)
MATH 1401-4 Calculus I Pre: (MATH 1120 or 1130) and placement exam
MATH 2411-4 Calculus II Pre: MATH 1401
MATH 3195-4 Linear Algebra and Differential Equations Pre: MATH 2411

SCIENCE (10 SEMESTER HOURS)
Students must choose between 3 science tracks: (1) BIOL 2010 & 2011, 2020 & 2021, (2) CHEM 2031 & 2038, 2061 & 2068 or (3) PHYS 2311 & 2321, PHYS 2331 & 2341. Students who choose Biology or Chemistry: additional credits needed to reach 10 may come from an advanced science course beyond CHEM 2061 or BIOL 2020, an additional CS Technical Elective, or Math beyond Calc II (CALC III or a 3000 level math course), or one of the engineering disciplines (not GEN-Ed. courses).

UNDERGRADUATE CORE CURRICULUM IN ENGINEERING: SOCIAL SCIENCES, HUMANITIES, ARTS, ETC. (24 SEMESTER HOURS)
The undergraduate core curriculum for engineering includes: social sciences 3 hrs, humanities 3 hrs, arts 3 hrs, international perspectives 3 hrs, cultural diversity 3 hrs, behavioral sciences 3 hrs, and intellectual competencies (English 1020 and English 2030), for a total of 24 hours. Refer to the current UC-Denver catalog for available courses and their prerequisite requirements.
Sample Academic Plan consistent with the prerequisite requirements

**FIRST YEAR**

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<td>CSCI 2511 DISCRETE STRUCTURES</td>
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**THIRD YEAR**

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**FOURTH YEAR**

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<tr>
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<td>CSCI 4591 COMPUTER ARCHITECTURE</td>
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**CORE CURRICULUM ELECTIVE** is to be selected from the undergraduate General Education core.

*ENGL 1020 and ENGL 2030 are the only approved composition courses for the CU Denver Core Curriculum. ENGL 1020 should be taken the first year a student is enrolled at CU Denver.*
Curriculum for a Minor in Computer Science (CSCI-MIN)

The minor in computer science, consists of 22 credits of CS and 4 credits of CALC I, is designed to provide undergraduate students the fundamentals of computer science and programming, skills that can enhance most any career field. Any undergraduate student enrolled in a University of Colorado Denver degree program with a major other than computer science may earn a minor in computer science.

Requirements:
The following classes need to be taken with a grade of C- or better:

- MATH 1401 Calculus and Analytical Geometry I (4 credits)
- CSCI 1410 Fundamentals of Computing (3 credits)
- CSCI 1411 Fundamentals of Computing Laboratory (1 credit)
- CSCI 2312 Intermediate Programming (3 credits)
- CSCI 2421 Data Structures and Program Design (3 credits)
- Four additional CSCI courses, one of which may be at the 2000 level. All others must be 3000-level or higher.

All CSCI courses must be taught by the faculty of the Department of Computer Science and Engineering at CU Denver. Introductory transfer credits (at 1000- and 2000-level) with the approval of a computer science advisor will be allowed.

To declare the Computer Science minor, students must complete the Minor Declaration Form. Once declared, students are required to meet with a computer science advisor to complete the Computer Science Minor Coursework form.

The minor requires at least a 2.0 overall GPA for all computer science courses

Curriculum for an Undergraduate Certificate in Cybersecurity and Secure Computing (CSSC)

The goal of the undergraduate certificate of Cyber Security & Secure Computing program is to reduce vulnerability in the national information infrastructure by promoting higher education and research to help prepare cyber defense professionals for careers in both the public and the private sector. The curriculum of this certificate has been created to meet all criteria of NICE (National Initiative for Cybersecurity Education) undergraduate level of certification.

Current students in good standing in BS-CS, BA-CS, and those completing their Minor in CS are eligible. Applications from other majors at CU Denver or non-degree will be evaluated based on their current transcript. The student’s application is subject to the approval of the Chair of Computer Science and Engineering. Students completing the BS-CY program are not eligible to complete this certificate.

Students planning to pursue a Cyber Security & Secure Computing Certificate in Computer Science
and Engineering should apply as early as possible to facilitate course planning, and in no case later than census date of the semester prior to graduation with a bachelor’s degree. To apply to the certificate, students must complete the intent-to-complete form.

Pathways to complete the CSSC certificate can be found on the CSE website.

Certificate Objectives
This certificate program focuses on both the technical and analytical aspects of advanced cyber security and defense.

Program Objectives
• Master the fundamental concepts of cyber security principles and techniques.
• Learn about potentials for cyber security threats and attacks.
• Master cyber-defense tools, methods, and components to secure systems.
• Learn how to take appropriate measures should a system compromise occur.
• Learn principles and practices for secure computing

Learning Outcomes
• Be able to describe and apply the fundamental concepts of cyber security principles and techniques.
• Be able to analyze potential cyber threats and attacks.
• Be able to use cyber defense tools, methods, and components to properly secure systems.
• Be able to effectively and quickly evaluate and mitigate if systems are threatened or compromised. Certificate Eligibility

Requirements
The following classes must be completed with a grade of C- or better:
• CSCI 3761 Introduction to Computer Networks
• CSCI 3453 Operating Systems Concepts
• CSCI 4034 Theoretical Foundations of Computer Science
• CSCI 4741 Principles of Cybersecurity
• CSCI 4743 Cyber and Infrastructure Defense
The cybersecurity and secure computing certificate requires a minimum cumulative GPA of 2.0.