# **COMPUTER SCIENCE B.S.**



## **ACADEMIC ADVISING**

Partnering with students to successfully navigate collegeLocation:Main Hall 208Phone:719.255.3260Website:Academic Advising

### **GENERAL ACADEMIC INFORMATION**

#### Minimum Graduation Requirements

- 120 credit hours
- 45 upper-division credit hours (3000-4999 level)
- 2.0 CU cumulative GPA
- Residency: Last 30 credit hours of degree must be completed while registered in the College Engineering & Applied Science at UCCS

#### **Connect With Your Advisor**

Current UCCS Students

• Appointments: <u>www.uccs.edu/advising/current-students</u> Prospective Students: <u>www.uccs.edu/admissions/contact</u>

#### Student Responsibilities

Students are required to know and follow:

- All academic policies set forth by the University, College, and academic department in the UCCS Catalog: <u>catalog.uccs.edu</u>
- All course prerequisites designated by the University. Failure to meet course prerequisites may result in an administrative drop of the course from a student's schedule. See degree audit for course prerequisites within the academic major.

### **DEGREE REQUIREMENTS**

Explore Computer Science: Computer Science Home | College of Engineering and Applied Science (uccs.edu)

Computer Science Core Courses	Computer Science Requirements Course/Area Course Title					
(43 hours)	CS 1150	Principles of Computer Science	Credit Hours			
(10110010)	CS 1450	Data Structures & Algorithms	3			
• Requires a minimum of 43 credit	CS 2060	Programming in C	3			
hours of core CS course work with	CS 2000	Programming with UNIX	3			
an additional 12 hours in a required	CS 2160	Computer Org. & Assembly Language	3			
Specialty Area.	CS 3050	Social & Ethical Implications of Computing	1			
	CS 3020,	Adv Object Tech Using C#/.NET.C#	3			
<ul> <li>Requires a minimum of 37 credit hours of upper-division (3000-4999</li> </ul>	CS 3020, CS 3060,	Object Oriented Programming in C++	5			
level) CS course work.	or	or				
	CS 3080	Python Programming				
• All CS courses must be completed	CS 3160	Concepts of Programming Languages	3			
with a grade of "C" or better.	CS 3300	Software Engineering	3			
	CS 4200	Computer Architecture I	3			
	CS 4220	Computer Networks	3			
You must be admitted into the College of Engineering to take CS 1450 or any 2000-	CS 4300	Advanced Software Engineering	3			
level or higher CS coursework.	CS 4500	Operating Systems I	3			
	CS 4720	Design & Analysis of Algorithms	3			
	CS 4910	Introduction to Computer Security	3			
Specialty Area	Advanced	Complete 12 credit hours from the following courses:	12			
(12 hours)	Software	CS 3110, 4310, 4320, 4340, 4350				
	Engineering					
<ul> <li>Students are required to complete</li> </ul>	Artificial	Complete 12 credit hours from the following courses:	12			
one of the specialty areas listed.	Intelligence and	CS 3820, 3840, 3850, 4435, 4440, 4460, 4710, 4730, 4820, 4860, 4870, 4890				
	Machine					
Some specialty areas require	Learning Computer	Complete 12 credit hours from the following courses:	12			
additional advanced mathematics courses. Students should carefully	Systems and	CS 3910, 4420, 4740, ECE 4330	12			
check prerequisites when deciding	Networking	C5 3510, 4420, 4740, ECE 4330				
on a track.	Cybersecurity	Complete 12 credit hours from the following courses:	12			
		CS 2910, 3910, 3920, 4910, 4915, 4920, 4930, 4940, 4950, 4980, 4985				
	General	Complete 12 credit hours of upper-division (3000+ level) CS courses. At least 6	12			
		hours must be 4000-level or higher.				
		NOTE: Internships, Independent Studies, and similar courses cannot be taken				
		for this requirement.				

# **COMPUTER SCIENCE B.S.**



(	General Education and Elective F	Requirements			
Core Writing Requirement (6 hours)	<ul> <li>ENGL 1310, 1308, or 1305 (Students choosing ENGL 1305 must complete ENGL 1300 first.) or ENGL 1410</li> <li>TCID 2090</li> <li>PORT 3000 (0 Credits) – Writing Portfolio</li> </ul>				
Mathematics (17 hours)	<ul> <li>MATH 1350</li> <li>MATH 1360</li> <li>CS 2020 or MATH 3810</li> <li>CS 2150 or MATH 2150</li> <li>CS 2300 or MATH 3130</li> </ul>				
Basic Science (9-10 hours)	<ul> <li>Complete all of the Basic Science sequence courses listed below for either Chemistry or Physics.</li> <li>Chemistry - CHEM 1401, 1402, 1411, 1412 (10 hours) or</li> <li>Physics - PES 1110, 1120, and 1160 (9 hours)</li> </ul>				
Compass Curriculum (9 hours)	Component	Course			
	Gateway	GPS 1010			
• Explore and Navigate courses must be	Explore – Arts, Humanities and Cultures	See Degree Audit See Degree Audit			
outside major requirements	Explore – Society, Behavior and Health				
Writing Intensive, Inclusiveness, and	Explore – Physical and Natural World	CHEM 1401 or PES 1110 (included in Basic Science requiremen			
Sustainability courses can count	Navigate	See Degree Audit			
towards other requirements within	Summit	CS 4300 (included in major requirements)			
· ·	Writing Intensive Courses (WIC)	CS 3050 (included in major requirements)			
degree	Two courses with one upper-division (3000+ level)	See Degree Audit			
	Inclusiveness	See Degree Audit			
	Sustainability	See Degree Audit			
General Electives	Complete general electives to fulfill the total hours req	uirement for the degree program. The chosen course(s) can be			
(24 hours)	selected from any discipline but may not include any math course below MATH 1350. Only 3 credit hours of CS work numbered below CS 1150 may count towards Electives.				

## FOUR-YEAR DEGREE PLAN

Please note that this is an example degree program and your program may vary. Students are responsible for completing all course prerequisites.

ear One		$\checkmark$	FALL	Hours	$\checkmark$	SPRING	Hours
	,		CS 1150	3		CS 1450	3
			ENGL 1310 or 1410	3		CS 2060	3
			GPS 1010	3		Explore – Arts, Humanities & Cultures Course	3
	3		MATH 1350	4		MATH 1360	4
>	•		Explore – Society, Behavior & Health Course	3		General Elective	3
			TOTAL	16		TOTAL	16

	$\checkmark$	FALL	Hours	$\checkmark$	SPRING	Hours
		CS 2080	3		CS 2020 or MATH 3810	3
S		CS 2160	3		CS 2300 or MATH 3130	3
_ <b>∠</b>		CS 2150 or MATH 2150	3		CS 3020, CS 3060 or CS 3080	3
Year		TCID 2090	3		CS 3050	1
		Basic Science Sequence Course I w/lab	5		Basic Science Sequence Course II	4-5
		TOTAL	17		TOTAL	14-15

	$\checkmark$	FALL	Hours	$\checkmark$	SPRING	Hours
		CS 3160	3		CS 3300	3
ee,		CS 4220	3		CS 4200	3
Year Thr		CS 4720	3		CS Specialty Area Course	3
		General Elective (Writing Intensive)	3		General Elective	3
		General Elective (Sustainability)	3		General Elective (Inclusiveness)	3
					PORT 3000	0
		τοτα	L 15		TOTAL	15

	$\checkmark$	FALL	Hours	$\checkmark$	SPRING	Hours
5		CS 4300	3		CS 4910	3
Fou		CS 4500	3		CS Specialty Area Course	3
<u> </u>		CS Specialty Area Course	3		CS Specialty Area Course	3
eal		Upper-Division (UD) General Elective	2-3		UD General Elective	3
>		UD General Elective (Navigate)	3			
		TOTAL	14-15		TOTAL	12