## **COMPUTER SCIENCE B.I.**



## **ACADEMIC ADVISING**

Partnering with students to successfully navigate college

Location: Main Hall 208

Phone: 719.255.3260

Website: Academic Advising

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

**Current UCCS Students** 

• Appointments: <a href="https://www.uccs.edu/advising/current-students">www.uccs.edu/advising/current-students</a>
Prospective Students: <a href="https://www.uccs.edu/admissions/contact">www.uccs.edu/advising/current-students</a>

## **GENERAL ACADEMIC INFORMATION**

#### **Minimum Graduation Requirements**

- 125 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

#### **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)

	Ma	ajor Requirements				
Computer Science Core Courses	Complete all of the follo	owing courses:				
(49 hours)	CS 1150	Principles of Computer Science				
	CS 1450	Data Structures & Algorithms				
Requires a minimum of 43 credit	CS 2060	2060 Programming in C				
hours of CS course work, with an additional 6 hours of Professional	CS 2080	Programming with UNIX				
Electives.	CS 2160	Computer Org. & Assembly Language				
2100011001	CS 3050	Social & Ethical Implications of Computing				
<ul> <li>Requires a minimum of 34 credit hours of upper-division (3000-4999 level) CS course work.</li> </ul>	CS 3020, CS 3060, <b>OR</b> CS 3080	Advanced Object Technology Using C#/.NET Object Oriented Programming in C++ Python Programming				
All CS courses must be completed	CS 3160	Concepts of Programming Languages				
with a grade of "C" or better.	CS 3300	Software Engineering				
	CS 4200	Computer Architecture I				
You must be admitted into the College of Engineering in order to take CS 1450 or	CS 4220	Computer Networks	3			
any 2000-level or higher CS coursework.	CS 4420	Database Systems I				
any 2000 level of migher es coursework.	CS 4500	Operating Systems I				
	CS 4720	Design & Analysis of Algorithms				
	CS 4910	Introduction to Computer Security				
	Computer Science Professional Electives	Complete 6 hours of upper-division (3000+ level) Professional Electives. See degree audit for course options.	6			
BI Innovation Core	INOV 1000 or	Introduction to Entrepreneurship <b>or</b>	3			
(24 hours).	INOV 1001	Social Entrepreneurship	_			
	INOV 1010 or	The Innovation Process or	3			
	INOV 1011 INOV 2010	Social Innovation Innovation Team: Analyze and Report	3			
	INOV 2010	Technical Writing, Proposals, and Presentations	3			
	INOV 2500	Business Law and Innovation				
	INOV 2500	Innovation Team: Research and Execute				
	INOV 3010	Innovation Team: Research and Execute  Innovation Team: Design and Lead				
	INOV 4500	ŭ				
	1110 / 4500	Entrepreneurship and Strategy	3			
BI Cross-Discipline Core	Complete one of the Cro	oss-Discipline Cores listed below. Each Cross-Discipline Core consists of 15 credit	15			
(15 hours)	hours. See the degree a	nudit or Academic Catalog for specific courses: <a href="http://catalog.uccs.edu/">http://catalog.uccs.edu/</a> nm, Globalization, Inclusive Education, or Custom (for Veterans and Transfers only)				

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•	General Education and Elective F	Requirements			
Core Writing Requirement (3 hours)	<ul> <li>ENGL 1310, 1308, or 1305 (Students choosing ENGL 1305 must complete ENGL 1300 first.)</li> <li>PORT 3000 (0 Credits) – Writing Portfolio</li> <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>				
<b>Mathematics</b> (17 hours)					
Basic Science (10 hours)	Complete 10 hours of basic science courses from the following: BIOL 1300, BIOL 1310, BIOL 1350, BIOL 1360, CHEM 1401, CHEM 1402, CHEM 1411, CHEM 1412, PES 1110, PES 1160, PES 1120, PES 2160				
Compass Curriculum	Component	Course			
(3 hours)	Gateway	GPS 1010			
Explore and Navigate courses must	Explore – Arts, Humanities and Cultures	INOV 1010 or INOV 1011 (included in BI Core)			
be outside major requirements	Explore – Society, Behavior and Health	INOV 1000 or INOV 1001 (included in BI Core)			
Writing Intensive, Inclusiveness, and	Explore – Physical and Natural World	Basic Science Course (included in Basic Science requirement)			
• •	Navigate	INOV 3010 (included in BI Core)			
Sustainability courses can count	Summit	INOV 4500 (included in BI Core)			
towards other requirements within degree	Writing Intensive Courses (WIC) Two courses with one upper-division (3000+ level)	<ul> <li>INOV 2010 (included in BI Core)</li> <li>INOV 3010 (included in BI Core)</li> </ul>			
	Inclusiveness	INOV 1010 or INOV 1011 (included in BI Core)			
	Sustainability	INOV 1000 or INOV 1001 (included in BI Core)			
General Electives (4 hours)					

## **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.

ENGL 1310   3   CS 2060   3		Pied	ise note that this is an <i>example</i> degree program and your program	ii iiiay vai y	. Juu	dents are responsible for completing all course prerequisites	·•
FALL	r One	J	FALL	Hours	J	SPRING	Hours
FALL   Hours   / SPRING   Hour			CS 1150	3		CS 1450	3
FALL			ENGL 1310	3		CS 2060	3
MAIN   150			INOV 1000 or INOV 1001	3		INOV 1010 or INOV 1011	3
MAIN   150	ea		GPS 1010	3		MATH 1360	4
FALL	>		MATH 1350	4		General Elective	2
INOV 2500   3   CS 3020, 3060, or 3080   3			TOTAL	16		TOTAL	15
INOV 2500   3   CS 3020, 3060, or 3080   3		J	FAII	Hours	./	SPRING	Hours
CS 2080   3   INOV 2010   3		· ·			V		3
FALL	Ş			-			3
FALL	ŕ						3
FALL	a						3
TOTAL   17   TOTAL   18   TOTAL   19   TOT	۶			5			5
CS 2020 or MATH 3810   3   CS 3300   3				17			17
CS 2020 or MATH 3810   3   CS 3300   3							
CS 3160   3   CS 4220   3	Year Three	J	FALL	Hours	J		Hours
PORT 3000   0			CS 2020 <b>or</b> MATH 3810	3		CS 3300	3
PORT 3000   0			CS 3160	3		CS 4220	3
PORT 3000   0			CS 4200	3		INOV 3010	3
PORT 3000   0			CS 4720	3		Cross Discipline Core Course	3
PORT 3000   0			Cross Discipline Core Course	3		· ·	3
FALL							0
CS 4420   3   CS 3050   1			TOTAL	15		TOTAL	15
CS 4420 3 CS 3050 1 CS 4910 3 CS 4500 3 UD Professional Elective Course 3 UD Professional Elective Course 3 INOV 4010 3 INOV 4500 3	Year Four	J	FALL	Hours	J	SPRING	Hours
CS 4910   3   CS 4500   3		Ė			Ė		
INOV 4010   3   INOV 4500   3							3
INOV 4010 3 INOV 4500 3					1		3
V Cross Dissipling Core Course				3			3
>   Cross discipline core course   3   Cross discipline core course   3			Cross Discipline Core Course	3		Cross Discipline Core Course	3

TOTAL

15

**UD General Elective** 

TOTAL