# **CHEMISTRY 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**

- 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 of Letters, Arts, and Sciences 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 Chemistry: Degree and Career Information | Department of Chemistry & Biochemistry (uccs.edu)

Course/Area CHEM 1401/1402 CHEM 1511/1513	Course Title General Chemistry I and Lab I	Credit Hours
	Ganaral Chamistry Land Lah L	
CHEM 1511/1513	General Chemistry Fand Lab i	5
	General Chemistry II for Majors and Lab II	5
CHEM 3201/3203	Organic Chemistry for Majors I and Lab I	5
CHEM 3211/3213	Organic Chemistry for Majors II and Lab II	5
CHEM 4001/4002	Analytical Chemistry and Lab	4
CHEM 4211	Biochemistry	3
CHEM 4701	Biophysical Chemistry (spring only)	3
CHEM UD	11. 5	6
Electives	Up to 6 hours may be from CHEM 4904 and 4905.	-
	Auxiliary Requirements	
BIOL 1350	General Biology II: Introduction to the Cell	3
MATH 1330	Calculus for Life Science	4
PES 1110/1160	General Physics I and Lab	5
INOV 1000 or	Introduction to Entrepreneurship <b>or</b>	3
INOV 1001	Social Entrepreneurship	
INOV 1010 or	The Innovation Process <b>or</b>	3
INOV 2010	Innovation Team: Analyze and Report	3
INOV 2100	Technical Writing, Proposals, and Presentations	3
INOV 2500	Business Law and Innovation	3
INOV 3010	Innovation Team: Research and Execute	3
INOV 4010	Innovation Team: Design and Lead	3
INOV 4500	Entrepreneurship and Strategy	3
degree audit or the Business Engineering Techno Globalization Inclusive Education	Bachelor of Innovation page in the Academic Catalog for specific course inform	
	CHEM 4001/4002 CHEM 4211 CHEM 4701 CHEM UD Electives  BIOL 1350 MATH 1330 PES 1110/1160  INOV 1000 or INOV 1001 INOV 1010 or INOV 1011 INOV 2010 INOV 2100 INOV 2500 INOV 3010 INOV 4010 INOV 4500  Complete one of the degree audit or the labusiness Engineering Techno Globalization Inclusive Education	CHEM 4001/4002 Analytical Chemistry and Lab  CHEM 4211 Biochemistry  CHEM 4701 Biophysical Chemistry (spring only)  CHEM UD Complete 6 hours of Upper Division (3000+ level) Chemistry Electives.  Up to 6 hours may be from CHEM 4904 and 4905.  Auxiliary Requirements  BIOL 1350 General Biology II: Introduction to the Cell  MATH 1330 Calculus for Life Science  PES 1110/1160 General Physics I and Lab  INOV 1000 or Introduction to Entrepreneurship or INOV 1001 Social Entrepreneurship INOV 1010 or The Innovation Process or INOV 1011 Social Innovation INOV 2010 Innovation Team: Analyze and Report INOV 2100 Technical Writing, Proposals, and Presentations INOV 2500 Business Law and Innovation INOV 3010 Innovation Team: Research and Execute INOV 4010 Innovation Team: Design and Lead INOV 4500 Entrepreneurship and Strategy  Complete one of the Cross-Discipline Cores listed below. Each Cross-Discipline Core consists of 15 cr degree audit or the Bachelor of Innovation page in the Academic Catalog for specific course inform Business Engineering Technology Globalization

# **CHEMISTRY B.I.**



G	eneral Education and Elective Ro	equirements			
Core Writing Requirement (3 hours)	<ul> <li>ENGL 1310 ENGL 1310, 1308, or 1305 (Students of PORT 3000 (0 Credits) – Writing Portfolio</li> </ul>	choosing ENGL 1305 must complete ENGL 1300 first.)			
Reasoning Skills	<ul> <li>MATH 1330 (included in auxiliary requirements)</li> <li>CHEM 4001 (included in major requirements)</li> </ul>				
Core Humanities (3 hours)	HUM 3990     This course also fulfills Navigate and o	ne Writing Intensive course.			
Natural Sciences Lab	PES 1160 (included in auxiliary requirements)				
Oral Communication	See Degree Audit				
LAS Language other than English Requirement	Complete two semesters of a language other than English equivalent to 1010 & 1020 with high school, tran placement exam, or UCCS coursework. Courses taken to fulfill this requirement may also count toward Com Curriculum Explore - Arts, Humanities and Cultures or general electives. See degree audit for details.				
Compass Curriculum	Component	Course			
(9 hours) Explore and Navigate courses must be outside major area requirements	Gateway Program Seminar	GPS 1010			
	Explore – Arts, Humanities and Cultures (2 courses)	INOV 1010 or INOV 1011 (included in BI Core)     See Degree Audit			
Writing Intensive, Inclusiveness, and Sustainability courses can count	Explore – Society, Behavior and Health (2 courses)	INOV 1000 or INOV 1001 (included in BI Core)     See Degree Audit			
towards other requirements within	Explore – Physical and Natural World (2 courses)	BIOL 1350 (included in auxiliary requirements)     PES 1110 (included in auxiliary requirements)			
degree	Navigate	INOV 3010 (included in BI Core)			
	Summit	INOV 4500 (included in BI Core)			
	Writing Intensive Courses (WIC) (2 courses)	INOV 2010 (included in BI Core)     INOV 3010 (included in BI Core)			
	Inclusiveness (2 courses)	INOV 1010 or INOV 1011 (included in BI Core)     See Degree Audit			
	Sustainability	INOV 1000 or INOV 1001 (included in BI Core)			
General Electives (18 hours)	Complete additional courses to meet total and upper-o	division requirements for your degree program			

# **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.

	<b>&gt;</b>	FALL	Hours	1	SPRING	Hours
Je		CHEM 1401/1402	5		CHEM 1511/1513	5
ō		INOV 1000 or INOV 1001	3		INOV 1010 or INOV 1011	3
ar		MATH 1330	3		PES 1110/1160	5
Ye		GPS 1010	4		ENGL 1310	3
		TOTAL	15		TOTAL	16

	1	FALL	Hours	1	SPRING	Hours
۸٥		CHEM 3201/3203	5		CHEM 3211/3213	5
≥		BIOL 1350	3		INOV 2100	3
ar		INOV 2010	3		Cross-Discipline Core Course	3
Υe		INOV 2500	3		Explore – Social, Behavior, and Health course	3
		TOTAL	14		TOTAL	14

ee	1	FALL	Hours	1	SPRING	Hours
		CHEM 4001/4002	4		CHEM 4211	3
Jre		INOV 3010	3		Upper-Division (UD) CHEM Elective	3
F		HUM 3990	3		Cross-Discipline Core Course	3
ear		Cross-Discipline Core Course	3		General Elective	3
>		Explore – Arts, Humanities and Cultures course	3		General Elective (Oral Communication)	3
		TOTAL	16		TOTAL	15

	1	FALL	Hours	1	SPRING	Hours
<u>_</u>		CHEM 4701	3		UD CHEM Elective	3
, T		INOV 4010	3		INOV 4500	3
L.		Cross-Discipline Core Course	3		Cross-Discipline Core Course	3
ea		UD General Elective (Sustainability)	3		UD General Elective	3
>		General Elective (Inclusiveness)	3		UD General Elective	3
		TOTAL	15		TOTAL	15