

Best Choices Guide



Chemistry (BS)

This Associate of Science degree is designed for Colorado Community College System (CCCS) students who want to transfer to UCCS and complete a Bachelor of Science degree with a major in Chemistry. It is based on the <u>best academic advising choices</u> for future UCCS students. Please note that final graduation requirements for the bachelor's degree will be based on your year of admission to UCCS. Contact <u>transfer@uccs.edu</u> for more information.

To earn the Associate of Science Degree, students must complete the following course requirements for a total of 65 semester credit hours, at least 34 of which must be Colorado State-Guaranteed Courses. Courses taken at other colleges, AP, IB, CLEP, DSST, and other sources of credit may not be applicable upon transfer to UCCS even if applied to the associate's degree at CCCS. Check the CDHE's GT Pathways website for more information.

To transfer to UCCS, students should have a cumulative GPA of 2.0 or better.

Degree Requirements	Courses					
Written Communication (6 hours)	• ENG 121/1021					
(o nours)	 ENG 122/1022 Note: Students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 122/1022 should take ENG 201/2001 or HIS 265/2765 as the students who test into ENG 201/2001 or HIS 265/2765 as the students who test into ENG 201/2001 or HIS 265/2765 as the students where ENG 201/2001 or HIS 20					
	second written communication course.					
Mathematics	• MAT 201/2410					
(5 hours)	Note: Credits over 4 will be applied to the additional requirements below.					
Arts & Humanities* (6 hours)	• Complete two GT-AH Courses (GT-AH1) (GT-AH2) (GT-AH3) (GT-AH4)					
History (3 hours)	Complete one GT-HI Course (GT-HI) (DO NOT take more than one GT-H	I course for this AS.)				
Social & Behavioral Sciences*	Complete two GT-SS Courses (GT-SS1) (GT-SS2) (GT-SS3)					
(6 hours)	(GEO 106/1006 recommended)					
Physical and Life Sciences	CHE 111/1111					
(10 hours)	• CHE 112/1112					
Additional Requirements	CHE 211/2111	5				
(29 hours)	CHE 212/2112	5				
Courses recommended by UCCS for	MAT 202/2420	5				
this degree.	MAT 203/2430	4				
ŭ	PHY 211/2111	5				
	PHY 212/2112 5					

Other AA/AS Requirements

- A minimum of 60 credit hours in a prescribed program of study with a cumulative grade point average of 2.0 (a C average). At least 15 of these credit hours must be earned from CCCS.
- Career and technical courses, whether taken at another institution or at CCCS, are not accepted toward this degree without approval of the CCCS Vice President for Instructional Services. Approval is given only when it is appropriate to the educational objectives of the student.
- Courses numbered below 100/1000 do not apply towards degrees.

State-Wide Articulation Agreement

This guide is based on the Colorado state-wide transfer articulation for your major. For additional information regarding guarantees, limitations, and addendums to that agreement, please visit the Guaranteed Transfer and Guided Pathways page on the Colorado Department of Higher Education website (CDHE - Transfer Degrees).

Language other than English - UCCS

Beginning fall 2023, the College of Letters, Arts and Sciences at UCCS requires all students to meet a language requirement equivalent to two semesters of beginner-level instruction in a language other than English before graduation. Students will have fulfilled the requirement upon admission by having completed any of the following equivalents to the first two semesters of language courses (1010/1020) at UCCS: two years of the same world language in high school; AP, IB, or CLEP scores; or completion of a World Language course 1012 or higher in the Colorado Community College System. Students who graduated from high school prior to 1993 and veteran and active duty military students in specific situations will be exempt. Students may test out of all or part of the requirement by taking a placement exam at UCCS. Please contact a Transfer Advisor (transfer@uccs.edu) with questions.

Additional Resources

The UCCS transfer website (www.uccs.edu/transfer) has many additional resources for students transferring from CCCS to UCCS.



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Four-Year Degree Plan - Chemistry, BS

The following four-year plan lists all the specific course requirements for the Bachelor of Science in Chemistry degree at UCCS. Courses are listed by the course number at the appropriate institution. The order in which these courses are taken may vary with course availability. **Students are responsible for completing all course prerequisites.** Please note that this is a *suggested* degree program; your program may vary.

Sug	gested First Year					
FALL			SPRING			
J	Course	Hours	J	Course	Hours	
	ENG 121/1021	3		ENG 122/1022	3	
	CHE 111/1111	5		CHE 112/1112	5	
	GT-AH course	3		MAT 201/2410	5	
	GT-SS course (GEO 1006 recommended)	3		GT-HI1 course	3	
	TOTAL	14		TOTAL	16	
Sug	gested Second Year					
FALL			SPRING			
V	Course	Hours	1	Course	Hours	
	CHE 211/2111	5		CHE 212/2112	5	
	MAT 202/2420	5		MAT 203/2430	4	
	PHY 211/2111	5		PHY 212/2112	5	
	GT-AH course	3		GT-SS course	3	
	TOTAL	18		TOTAL	17	
Sug	gested Third Year					
FALL			SPRING			
1	Course	Hours	1	Course	Hours	
	CHEM 4001/4002	4		CHEM 4011/4012	4	
	CHEM 4001/4002 CHEM 4101	4 3		CHEM 4011/4012 CHEM 4111	4	
	•					
	CHEM 4101	3		CHEM 4111	3	
	CHEM 4101 CHEM 4102	3		CHEM 4111 CHEM 4112	3	
	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL	3 1 3		CHEM 4111 CHEM 4112 HUM 3990	3 1 3	
Sugg	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed)	3 1 3 4		CHEM 4111 CHEM 4112 HUM 3990 General Elective	3 1 3 3	
Sugg	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL	3 1 3 4		CHEM 4111 CHEM 4112 HUM 3990 General Elective	3 1 3 3	
Sug ₂	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL gested Fourth Year	3 1 3 4	J	CHEM 4111 CHEM 4112 HUM 3990 General Elective TOTAL	3 1 3 3	
Sug! √	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL gested Fourth Year FALL	3 1 3 4 15	J	CHEM 4111 CHEM 4112 HUM 3990 General Elective TOTAL SPRING	3 1 3 3 14 Hours	
Sug ₅	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL gested Fourth Year FALL Course	3 1 3 4 15	<i>J</i>	CHEM 4111 CHEM 4112 HUM 3990 General Elective TOTAL SPRING Course	3 1 3 3 14 Hours	
Sug! √	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL gested Fourth Year FALL Course CHEM 4211	3 1 3 4 15 Hours	<i>J</i>	CHEM 4111 CHEM 4112 HUM 3990 General Elective TOTAL SPRING Course CHEM 4311	3 1 3 3 14 Hours	
Sugg	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL gested Fourth Year FALL Course CHEM 4211 CHEM 4301	3 1 3 4 15 Hours 3 3	J	CHEM 4111 CHEM 4112 HUM 3990 General Elective TOTAL SPRING Course CHEM 4311 CHEM 4312	3 1 3 3 14 Hours 3 1	
Sugg	CHEM 4101 CHEM 4102 BIOL 1350 General Elective (Inclusiveness, if needed) TOTAL gested Fourth Year FALL Course CHEM 4211 CHEM 4301 CHEM 4911	3 4 15 Hours 3 3 3 3	<i>J</i>	CHEM 4111 CHEM 4112 HUM 3990 General Elective TOTAL SPRING Course CHEM 4311 CHEM 4312 UD CHEM Elective	3 1 3 3 14 Hours 3 1 2	

UCCS Bachelor of Science, Chemistry Major Requirements

- A minimum of 120 hours must be completed with a cumulative CU grade point average of 2.0; at least 45 of these hours must be at the upper-division level (courses numbered 3000-4999).
- The Chemistry BS major requires a minimum of 56 hours with a grade point average of 2.0, and at least 16 of the hours must be at the upper-division level (courses numbered 3000-4999)
- At least 30 hours of the degree must be completed while registered in the College of Letters, Arts and Sciences at UCCS.

Prospective Student Advising: Transfer Advisor (transfer@uccs.edu)