

Bachelor of Science in Chemistry w/ Forensic Science Concentration (120 hours)

This table shows a sample recommended course sequence for this degree based on the **UHD 2025-26 Undergraduate Catalog**. Students should verify degree requirements and registration plans with an advisor to ensure accuracy. Please note that some degrees and colleges have specific GPA and other requirements. Courses with asterisks (*) indicate

Common Core courses.

First Year (Freshman 0-29 hrs)

Semester 1	Hours	Grade	TCCNS	ACGM	Semester 2	Hours	Grade	TCCNS	ACGM
ENG 1301*	3		ENGL	Composition I	ENG 1302*	3		ENGL	Composition II
MATH 2401*	4		MATH 2413	Calculus I	CHEM 1308/1108*	4		CHEM 1312/ CHEM 1112	General Chemistry II w/ Lab
CHEM* 1307/1107	4		1	General Chemistry I w/ Lab	BIOL 1301/1101 (General Biology w/ Lab)	4		BIOL 1306/BIO L 1106	General Biology w/ Lab
UHD 1303 (Freshman Seminar*)	3				MATH 2402	4		MATH 2414	Calculus II
Total Hours	14				Total Hours	15			

Second Year (Sophomore 30-59 hrs)

Semester 1	Hours	Grade	TCCNS	ACGM	Semester 2	Hours	Grade	TCCNS	ACGM
СНЕМ	4				СНЕМ	4			
2301/2101					2302/2102 (Org				
(Organic Chem I					CHEM 2 w/ Lab)				
w/ Lab)									
BIOL	4				PHYS 1307/1107	4		PHYS	Physics w/ Lab
1302/1102								1301/	
(General Biology								1101	
2 w/ Lab)									
Language,	3				STAT 3311 (Stats	3		cosc	Programming
Philosophy,					Natural Science)			1436	Fundamentals
and Culture*					or CS 1408 or CS				
					1411				
Creative Arts	3				POLS 2306*	3		GOVT	Texas Government
Course*								2306	
Total Hours	14				Total Hours	14			

Third Year (Junior 60-89 hrs)

				•					
Semester 1	Hours	Grade	TCCNS	ACGM	Semester 2	Hours	Grade	TCCNS	ACGM
CHEM	4				CHEM	4			
3330/3130					3332/3132				
(Physical CHEM					(Physical CHEM II				
I w/ Lab)					w/ Lab)				

СНЕМ	4				П	CHEM	4			
3310/3110					П	4340/4140				
(Quant Analysis					Н	(Biochem w/ Lab)				
w/ Lab)					Н					
PHYS	4		PHYS	College Physics II	П	American	3			
1308/1108			1302/ 1102	w/ Lab		History Course*				
BIOL	3		BIOL	General Genetics		CHEM	4			
2303/2103			2316/	w/ Lab	П	4301/4101				
(General			2116		Ш	(Forensic				
Genetics) or					Ш	Chemistry)				
BIOL 3320					Ш					
(Human					Ш					
Physiology)					Ц					
Total Hours	15				Ш	Total Hours	15			
				Fourth Year (Se	nior 90-120 hrs	s)			
Semester 1	Hours	Grade	TCCNS	ACGM		Semester 2	Hours	Grade	TCCNS	ACGM
СНЕМ	4				П	CHEM 4410	4			
4362/4162					Н	(Instrumental				
(Advanced					Н	Methods of				
Inorganic					П	Analysis)				
Chemistry w/					Н					
,					ш					
Lab)					$\boldsymbol{-}$					
Lab)	3				П	CHEM 4342	3			
Lab) CHEM 4380 (Field	3				Н	(General Biochem	3			
CHEM 4380 (Field Experience in	3				Н		3			
CHEM 4380 (Field	3					(General Biochem	3			

(Pharm & Tox.)

POLS 2305*

Communication

CJ 3302 (Criminal

Investigation) **or CJ 3321** (Death Investigations)

Free Elective (if needed)

Total Hours

3

3

3

1

17

GOVT

2305

Federal

Government

Oral

American

History

Course

Writing CJ 1301*

Technical

Total Hours

3

3

3

16