

Transfer Degree Plan Associate of Science to Bachelor of Science in Geoscience Concentration in GeoChemistry



	4 – Year S	uggested Academic Plan for	Trans	sfer, Effectiv	ve 2025-2026 Ca	atalog Year		
		First Ye	ar - Fre	eshman				
Fall Semester				Spring Semester				
LSC	UHD	Course Name	Hrs	LSC	UHD	Course Name	Hr s	
EDUC 1300 (1) or any LSC Core 90	N/A	Learning Frameworks: 1st Year Exp. OR Select from LSC Core 90 -see notes	3	HIST Elective	Core 60	Choose from LSC Core Curriculum	3	
ENGL 1301	ENG 1301	Composition & Rhetoric I	3	ENGL 1302	ENG 1302	Composition and Rhetoric II	3	
GEOL 1403	GEOL 1305/1105	Physical Geology	4	CHEM 1411	CHEM 1307/1107	General Chemistry I	4	
MATH 2413 (2)	MATH 2401	Calculus I	4	GEOL 1404	GEOL 1306/1106	Historical Geology	4	
Total			14	Total			14	
		Second Ye	ar – S	ophomore				
HIST Elective	Core 60	Choose from LSC Core Curriculum	3	GOVT 2305	POLS 2305	Federal Government	3	
			3				3	
		Second Ye	ar – S	ophomore				
Fall Semester				Spring Semester				
LSC	UHD	Course Name	Hrs	LSC	UHD	Course Name	Hr s	
Language, Phil. & Culture	(Core 040)	Choose from LSC core curriculum	3	GOVT 2306	POLS 2306	Texas Government	3	
Social & Bhv. Sci.	(Core 080)	Choose from LSC core curriculum	3	PHYS 1402 or PHYS 2426	PHYS 1308/1108 or PHYS 2402/2102	College Physics II OR University Physics II	4	
MATH 2414	MATH 2402	Calculus II	4	CHEM 1412	CHEM 1308/1108	General Chemistry II	4	
PHYS 1401 or PHYS 2425	PHYS 1307/1107 or PHYS 2401/2101	College Physics I OR University Physics I	4	Creative Arts	(Core 050)	Choose from LSC Core Curriculum	3	
Total			14	Total			14	
		Third '	Year – .	Junior				
	Fal	l Semester			Sprin	g Semester		
UHD		Course Name	Hrs	UHD		Course Name	Hrs	
CS 1411	Intro to Computing wit	h Python	4	GEOL 3305/310	5 Petrology w/ L	Petrology w/ Lab		
GEOL 2301/2101	Mineralogy w/ Lab		4	GEOL 3304/310	4 Hydrogeology	Hydrogeology w/Lab		
GEOL 3302/3102	Sedimentology and Stratigraphy w/ Lab		4	GEOL 3403	Atmospheres	Atmospheres of Earth and Planets		
GEOL 3312/3112	Structural Geology w/	Lab	4	GEOL 3306	Remote Sens	ing	3	
Total			16	Total			15	
		Fourth	Year -	Senior				
	Fal	l Semester			Sprin	g Semester		
UHD		Course Name	Hrs	UHD		Course Name		
GEOL 4305	Plate Tectonics		3	GEOL 4303	Geologic Field	Geologic Field Methods		
CHEM 2301/2101	Organic Chemistry I		4	GEOL 3411	Paleontology	5.		
GEOL 3303	Environmental Geology		3	Elective	Concentration	Concentration Elective (if needed) - see catalog		
Elective	Concentration Elective-see catalog		3-4	STAT 3311	Statistical Ana	Statistical Analysis for Natural Science		
Total			13-14	Total			13-14	
		Fourth	Year -	Senior				
GEOL 4303	Field Geology		3					
Total			3	Total				

Notes/Comments:

- (1) EDUC 1300 is required for First Time in College (FTIC) students only. If not FTIC, select from any course from LSC Core 90 Curriculum. Math prereqs may apply (see note
- (2) Students may be placed in MATH 2413 through placement testing OR by completing all MATH prerequisites (MATH 1314, 1316, and 2412). Student should consult with advisor regarding placement testing. MATH 2413 and MATH 2414 will substitute for MATH 2411 and MATH 2412 at UHD.



Transfer Degree Plan Associate of Science to Bachelor of Science in Geoscience Concentration in GeoChemistry



Transfer Information

Program Admission and Requirements:

- Student must have a cumulative 2.0 GPA
- UHD will calculate the higher grade received on duplicate courses for GPA requirements
- UHD will accept a "D" in 1000/2000 level courses
- Bachelor of Science in Geosciences requires 120 semester credit hours
- 30 credit hours must be completed at UHD (25% of degree requirement)

Transfer of Credit & Student Benefits

- Upon completion of the LSC courses specified in this Transfer Degree Plan, students who transfer to UHD and begin classes no later than Fall 2028 are guaranteed that each course will transfer as indicated, and they will be classified as juniors at UHD
- Students who do not complete the associate degree before transfer are eligible for reverse transfer and should consult with an advisor

Student Benefits

- LSC students will be allowed access to academic advising services at UHD
- LSC Honors students admitted to UHD will receive:
 - o Acceptance into UHD Honors Program with a minimum GPA (GPA varies by the College in which the program resides)
 - UHD will accept a minimum of 12 hours of transfer Honors credit; eligible for merit and need-based aid commensurate with qualifications



For more information contact:
UHD Advising - College of Sciences and Technology
CSTadvising@uhd.edu