



## 4 – Year Suggested Academic Plan for Transfer

			First Ye	ar - Freshman			
Fall Semester				Spring Semester			
GC	UHD	Course Name	Hrs	GC	UHD	Course Name	Hrs
*ENGL 1301	ENG 1301	Composition I	3	*ENGL 1302	ENG 1302	Composition II	3
MATH 2413	MATH 2401	Calculus I	4	MATH 2414	MATH 2402	Calculus II	4
BIOL 1406	BIOL 1301/1101	General Biology I	4	BIOL 1407	BIOL 1302/1102	General Biology II	4
CHEM 1411	CHEM 1307/1107	General Chemistry I	4	CHEM 1412	CHEM 1308/1108	General Chemistry II	4
Total		Se	15 econd Ye	Total ear - Sophomore			15
Fall Semester				Spring Semester			
GC	UHD	Course Name	Hrs	GC	UHD	Course Name	Hrs
*HIST 1301	(Core 060)	US History I	3	*HIST 1302	(Core 060)	US History II	3
Elective <sup>4</sup>	Elective	Choose from options below	3	Language, Philosophy & Culture Elective <sup>3</sup>	(Core 040)	Choose from options below	3
GOVT 2305	POLS 2305	Federal Government	3	*GOVT 2306	POLS 2306	Texas Government	3
CHEM 2423	CHEM 2301/2101	Organic Chemistry I	4	PHYS 1401	PHYS 1307/1107	College Physics I	4
Creative Arts Elective <sup>2</sup>	Creative Arts	Choose from options below	3	*Social & Behavioral Sci. <sup>1</sup>	(Core 080)	Choose from options below	3
Total			16	Total			16
			Sun	nmer-UHD			
	PHYS 1308/1108	General Physics II w/Lab	3				
Total			3				
			Third	Year - Junior			
Fall Semester				Spring Semester			
GC	UHD	Course Name	Hrs	GC	UHD	Course Name	Hrs
	CHEM 3330/3130	Physical Chemistry I w/ Lab	4		CHEM 3332/3132	Physical Chemistry II w/ Lab	4
	MATH 2403	Calculus III	4		CHEM 4340/4140	Biochemistry I w. Lab	4
	CHEM 3300	Undergraduate Research – approval by NS dept., min. GPA of 2.0, and permission of instructor required.	3		CHEM 2302/2102	Organic Chemistry II w/Lab	4
	UHD 2XXX (core90)	Transfer Seminar	3		CS/STAT	Choose one from the following options: CS 1408, CS 1410 or STAT 3311	3-4
Total			14	Total			15
			Fourth	Year - Senior			
		Semester			-	Spring Semester	
GC	UHD	Course Name Advanced Inorganic Chem. w/ Lab	Hrs 4	GC	UHD CHEM 4410	Course Name Instrumental Methods of Analysis	Hrs 4
		Quantitative Analysis w/ Lab	4		CHEM 4410 CHEM 4364/4164	Polymer Chemistry	4
		TCOM 3302, 3325, 3326, 3329, or	3		CHEM 3320	Environmental Chemistry	3
	room (whang)	4306	Ŭ		0.12.0020		, i

Notes/Comments:

(1) Social and Behavioral Sciences options are: CRIJ 1301, CRIJ 1307, ECON 2301, ECON 2302, KINE 1304, KINE 1346, PSYC 2301, SOCI 1301, or SOCI 1306.

(2) Creative Arts Elective options are: ARTS 1301, ARTS 1303, COMM 2366, DRAM 1310, DRAM 2366, HUMA 1301, MUSI 1306, MUSI 1310.

(3) Language, Philosophy, & Culture options are: ARTS 1304, DRAM 2361, DRAM 2362, ENGL 2322, ENGL 2323, ENGL 2327, ENGL 2328, ENGL 2388, ENGL 2

2333, HIST 2311, HIST 2312, HUMA 1302, PHIL 1301, PHIL 2306, or PHIL 2307.

(4) Elective options are: Select any academic elective as most technical or workforce courses will not satisfy elective hour requirements.

## \*Dual Credit Course Options

A grade of a "C" or better is required for the courses at GC. Student must also meet GPA transfer admission requirement.

## Articulation Agreement Information – Standard and Program to Program (P2P)

## **Transfer of Credit & Student Benefits** Credits from GC that are transferrable to UHD degree programs may be specified in any program-to-program articulation agreement. Reverse transfer GC students will be allowed access to academic advising services at UHD GC Honors students admitted to UHD will receive: • Acceptance to 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 **Standard Agreement &** P2P Agreement (Associate of Science in Biology to Program Admission **Program Specific** Bachelor of Science in Chemistry) **Requirements Requirements** • Transfer admission criteria (15 or more earned college-level • The Bachelor of Science in Biology requires a grade of "C"

- credit hours) 2.0 GPA.
  Student must be in Good Academic Standing at last
- Student must be in Good Academic Standing at last institution attended.
- For a course taken more than once, the highest grade will be transferred.
- The Bachelor of Science in Biology requires a grade of "C" or higher in all upper level (3000-4000) science courses to be applied to the degree.
- This academic plan represents the BS in Biology. There are also 3 concentrations within the Biology degree which are listed below. Please see the current UHD catalog for the course requirements for each concentration.
  - B.S in Biology with Concentration in Environmental Biosciences
  - B.S in Biology with Concentration in Microbiology
  - B.S in Biology with Concentration in Molecular and Cellular Biosciences