

## **Bachelor of Science in Applied Statistics (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
			1301					1302	
MATH 2401*	4		MATH	Calculus I	DATA 2401	4			
			2413		(Data Science)				
Life and Physical	3				MATH 2402	4		MATH	Calculus II
Science*								2414	
UHD 1302*	3				Life and	3			
(Freshman Sem -					Physical				
Math)					Science*				
					POLS 2305*	3		GOVT	Federal
								2305	Government
Total Hours	13				Total Hours	17			

## Second Year (Sophomore 30-59 hrs)

Semester 1	Hours	Grade	TCCNS	ACGM		Semester 2	Hours	Grade	TCCNS	ACGM
Quantitative	3					STAT 3333	3			
Science Elective						(Statistical				
						Inference) or				
						<b>STAT 3334</b> or				
						STAT 3311				
MATH 3302	3					CS 1411	4		cosc	Intro to C++
(Prob & Stats) or						(Introduction to			1436	
MATH 3317						Computer				
(Acturial						Science w/ Python)				
Mathematics)						r ythori)				
Oral	3					American	3			
Communication						History				
POLS 2306	3		GOVT	Texas		Social and	3			
			2306	Government		Behavioral				
						Science*				
Language,	3					Minor Course	3			
Philosophy, &										
Culture*										
Total Hours	15					Total Hours	16			
	Third Year (Junior 60-89 hrs)									

Semester 1	Hours	Grade	TCCNS	ACGM		Semester 2	Hours	Grade	TCCNS	ACGM
Quantitative	3					Quantitative	3			
Science Elective						Science				
						Elective				
						(3000-4000)				
American	3					Creative Arts	3			
History Course*						Course*				
STAT 4000 Level	3					Minor Course	3			
Elective Course										
Quantitative	3					Minor Course	3			
Science Elective										
(3000-4000)										
Minor Course	3					STAT 4000	3			
						Level Elective				
						Course				
Total Hours	15					Total Hours	15			
	-	-	F	ourth Year (	Se	nior 90-120 h	rs)			
Semester 1	Hours	Grade	TCCNS	ACGM		Semester 2	Hours	Grade	TCCNS	ACGM
STAT 4395 (Senior	3					STAT 4000	3			
Project in						Level Elective				
Statistics) or TCOM						Course				
3302 (Business &										
Technical Writing)										
Quantitative	3					Quantitative	3			
Science Elective						Science				
(3000-4000)						Elective				
						(3000-4000)				
Minor Course	3					Minor Course	3			
Free Elective	3					Free Elective	3			
(If needed)						(If needed)				
Free Elective	3					Free Elective	2			
(If needed)						(If needed)				
Total Hours	15					Total Hours	14			