

Bachelor of Science in Data Science (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 2421	4				POLS 2305*	3		GOVT	Federal
(Diff & Intergral								2305	Government
Calculus)									
Life & Physical	3				MATH 2422	4			
Science*					(Linear Algebra &				
					Multivariable				
					Calculus)				
UHD 1302*	3				CS 1411	3			
(Freshman					(Intro to Python)				
Seminar-Math)									
MATH 2305*	3		MATH	Discrete Math	Life & Physical	3			
			2305		Science*				
Total Hours	16				Total Hours	16			

Second Year (Sophomore 30-59 hrs)

Coom to a (copins in size of come)										
Semester 1	Hours	Grade	TCCNS	ACGM		Semester 2	Hours	Grade	TCCNS	ACGM
CS 2311 (Data	3				Г	Data 3401	4			
Structures w/						(Data Science II)				
Python)										
MATH 3302	3					Oral	3			
(Probability &						Communication				
Statistics)						Course				
DATA 2401	4				Г	American	3			
(Data Science I)						History Course*				
POLS 2306*	3		GOVT	Texas	H	DATA Science	3			
			2306	Government		Elective				
Total Hours	13					Total Hours	13			

Third Year (Junior 60-89 hrs)

Semester 1 Hours Grade TCCNS ACGM Semester 2	Hours	Hours	Grade	TCCNS		ACGM
--	-------	-------	-------	-------	--	------

STAT 3333	3				DATA 3402	4			
(Statistical					(Data	'			
Inferrence)					Collection/Curatio				
					n)				
DATA 4300	3				MATH 3323	3			
(Ethics in Data					(Numerical Linear				
Science)					Algebra and				
					Optimization)				
American	3				STAT 4310	3			
History					(Applied				
Course*					Regression)				
	3				Domain Focus	3			
Domain Focus					Course				
Course									
Creative Arts	3								
Course									
Total Hours	15				Total Hours	14			
Totat Hours	13		_			L			
				-	Senior 90-120 hrs	i			
Semester 1	Hours	Grade	TCCNS	ACGM	Semester 2	Hours	Grade	TCCNS	ACGM
DATA 4419	Hours 4	Grade		-		i	Grade	TCCNS	ACGM
DATA 4419 (Statistical &		Grade		-	Semester 2	Hours	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine		Grade		-	Semester 2 STAT 4303 or	Hours	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning)	4	Grade		-	Semester 2 STAT 4303 or STAT 4311	Hours 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social &		Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320	Hours	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral	4	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced	Hours 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science*	3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning)	Hours 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral	4	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective	Hours 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus Course	3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective (If needed)	3 3 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus	3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective	Hours 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus Course	3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective (If needed)	3 3 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus Course	3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective (If needed) Free Elective	3 3 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus Course Domain Focus Course	3 3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective (If needed) Free Elective (If needed)	3 3 3 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus Course Domain Focus Course Free Elective	3 3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective (If needed) Free Elective (If needed) Free Elective	3 3 3 3	Grade	TCCNS	ACGM
DATA 4419 (Statistical & Machine Learning) Social & Behavioral Science* Domain Focus Course Domain Focus Course Free Elective (If needed)	3 3 3	Grade		-	Semester 2 STAT 4303 or STAT 4311 DATA 4320 (Advanced Machine Learning) Free Elective (If needed) Free Elective (If needed) Free Elective	3 3 3 3	Grade	TCCNS	ACGM