Bachelor of Science Major: Data Science

2024-2025 Sample Four Year Plan Total Degree Requirements: 120 credits

Student	Student ID#		Student Phone #	
Advisor	Minimum GPA 2.0	00	Minor/Career Interest(s)	

Students are not limited to this plan; it is meant to be used as a guide for planning purposes in consultation with your advisor. The sample schedule is one possible path to completing your degree within four years. For official program requirements, please refer to the <a href="Undergraduate Catalog">Undergraduate Catalog</a>.

## **FIRST YEAR**

#### Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
MATH 123	Calculus I (SGR #5)	p. Placement	4		
MATH 198	The Mathematics Profession		1	F	
SGR #4	Arts & Humanities		4		
SGR #6	Natural Sciences		3		
STAT 101	Introduction to Data Science		3	F	
		Total Credit Hours	15		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
CSC 150 or INFO 101	Computer Science I or Introduction to Informatics		3		
ENGL 101	Composition I (SGR #1)		3		
MATH 125	Calculus II	p. MATH 123	4		
SGR #2	Oral Communication		3		
SGR #6	Natural Sciences		3		
		Total Credit Hours	16		

# **SECOND YEAR**

### Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
ENGL 201 or	Composition II (SGR #1) or	p. ENGL 101	3		
ENGL 277	Technical Writing in Engineering (SGR #1)				
MATH 225	Calculus III	p. MATH 125	4		
MATH 230	Sophomore Seminar	p. MATH 125	1	F	
STAT 415	R Programming	p. INFO 101 or CSC 150/online	3	F	
STAT 382	Probability and Statistics I	p. MATH 125	3	F	
		Total Credit Hours	14		

**Spring** 

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
SGR #3	Social Sciences		3		
SGR #3	Social Science		3		
SGR #4	Arts & Humanities		3		
STAT 410	SAS Programming		3	S	
STAT 482	Probability and Statistics II	p. MATH 125	3	S	
		Total Credit Hours	15		

### THIRD YEAR

#### Fall

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Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
MATH 250	Introduction to Linear Algebra and Proof	p. MATH 123	3		
Choose 2:			6		
STAT 442	Exploratory and Cloud-Based Data Analysis	p. STAT 281, 381, or 482 and STAT 414 or 415		F	

Information Subject to Change. This is not a contract.

p. = Course Prerequisite

Semester: F = Fall, S = Spring, SU = Summer



Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
STAT 460	Time Series Analysis	p. STAT 441 or 482		F	
CSC 250	Computer Science II	p. CSC 150			
General Electives	General Electives		6		
		Total Credit Hours	15		

**Spring** 

Prefix + Number	Course Title	<b>Prerequisites/Comments</b>	Credits	Semester	Grade
MATH 253	Logic, Sets, and Proof	p. MATH 125 and MATH 250 (C or	4		
		better)			
Choose 2:			6		
MATH 374	Scientific Computation	p. MATH 125 and CSC 150		S	
STAT 383	Geospatial Data Analysis	p. MATH 114 or STAT 281 or 381 or		S	
		382			
STAT 445	Nonparametric Statistics	p. STAT 281 or 381 or 382		S	
CSC 300	Data Structures	p. CSC 250			
General Electives	General Electives		6		
		Total Credit Hours	16		

## **FOURTH YEAR**

# Fall

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
Choose 1:			3		
MATH 316	Discrete Mathematics	p. Math 250			
MATH 475	Operations Research I	p. MATH 125 -strongly recommend MATH 250		F	
STAT 442	Exploratory and Cloud-Based Data Analysis	p. STAT 441 or 482		F	
STAT 460	Time Series Analysis	p. STAT 441 or 482		F	
CSC 250	Computer Science II	p. CSC 150			
MATH 401 (s01)	Senior Capstone		1		
General Electives	General Electives		12		
		Total Credit Hours	16		

Spring

Prefix + Number	Course Title	Prerequisites/Comments	Credits	Semester	Grade
MATH 401 (s02)	Senior Capstone		1		
Choose 1:			3		
STAT 383	Geospatial Data Analysis	p. MATH 114 or STAT 281 or 381 or 382		S	
STAT 445	Nonparametric Statistics	p. STAT 281 or 381 or 382		S	
STAT 451	Predictive Analytics I	p. STAT 415 & STAT 482		S	
CSC 300	Data Structures (or CSC 325, 447, or 484)	p. CSC 250			
General Electives	General Electives		9		
		Total Credit Hours	13		

## **COMMENTS/NOTES**

If progressing on to the MS in Data Science, consider taking STAT 451 and MATH 475 as STAT 551 and MATH 575, and six other credits of graduate statistics courses as General Electives during the fourth year.

Students from all academic majors can pursue graduation with Fishback Honors College distinction. View the Honors program requirements.