

Data Science minor

2025-2026 catalog

Student Name:	ID Number:	

Minor Requirements

All classes must be completed with a C- grade or better. Each course may count only once toward the minor. No more than 4 credits of internship may apply to the minor. Students completing a major in Data Science, a minor in Statistics, or a minor in Business Analytics are not eligible for a minor in Data Science.

Term Completed/Planned	Grade	Credit	Course #	Title
		4	DST234	Introduction to Data Science (and R)
Complete one (1) introductory	statistics co	ourse		
		4	DST164	Introduction to Statistics (with R)
		4	MAT163	Introductory Statistics
		4	MIS379	Quantitative Methods for Business and Economics
		4	PSY215	Research Methods and Statistics I
		4	SOC362	Statistical Analysis
Complete one (1) of the follow	ving elective	S		
		4	CSC165 and 165L	Introduction to Computer Programming (Python)
		4	CSC311	Web Applications and Databases
		4	CSC321	Software Design and Development
		4	DST399	Internship (or 4 credits of DST396, 397, or 398)
		4	DST3xx	Any 300-level DST course
		4	DST4xx	Any 400-level DST course
		4	MIS270	Data Management for Business
		4	MIS378	Sports Analytics
		4	URB295	Topics: Geographic Information Systems (this topic only)
		4	VIZ102	Visual Literacy
Complete one (1) of the follow	ving elective	s:		
		4	CSC311	Web Applications and Databases
		4	CSC321	Software Design and Development
		4	DST399	Internship (or 4 credits of DST396, 397, or 398)
		4	DST3xx	Any 300-level DST course
		4	DST4xx	Any 400-level DST course
		4	MIS378	Sports Analytics
Complete one (1) additional D	ST elective r	numbered 3	300 or above	
, , , , , , , , , , , , , , , , , , ,		4		

Each course may count only once towards the minor.

No more than 4 credits of internship may apply to the minor.

Students completing a major in Data Science, a minor in Statistics, or a minor in Business Analytics are not eligible for a minor in Data Science.