DATA SCIENCE - MINOR

Data science is a multidisciplinary field that uses scientific methods, processes, algorithms and systems to extract knowledge and insights from structured and unstructured data.

This minor provides students with an introduction to the core concepts and skills of data science in computing, statistics and information science to complement existing majors in CMCI fields, in the social sciences and in the arts and humanities.

The program is specifically designed as an add-on to existing quantitative methods courses and sequences in the social sciences. Students in such degree programs who wish to add data science experience and credentials to their course of study can complete the minor without additional course prerequisites. For this reason, some aspects of the curriculum (particularly the quantitative methods area) are quite flexible, allowing students to acquire this background through subject-specific study in a variety of disciplines.

Required Courses and Credits

The minor is divided into three areas: computing, quantitative methods, and electives. Computing courses cover basic programming and data structures with an emphasis on the Python programming language. Because of the variation in credit hours associated with quantitative methods courses, the total hours for the minor vary between 19–22. Students may apply no more than six credit hours of transfer work, including three hours of upper-division credit.

Information Science majors may not receive an Information Science minor nor a Data Science minor. Students may not receive both the Information Science minor and the Data Science minor.

All coursework applied to the minor must be completed with a grade of Cor better (no pass/fail work may be applied). The GPA for all coursework attempted in the minor department must be equal to 2.00 (C) or higher.

Aside from course prerequisites for the courses listed below, there are no other prerequisites for the minor.

Code	Title	Credit Hours
Computing		
Computing 1:		3-4
Choose one from the following list:		
ATLS 1300	Computational Foundations 1	
CSCI 1200	Introduction to Computational Thinking	
CSCI 1300	Computer Science 1: Starting Computing	
GEOG 4303	Geographic Information Science: Spatial Programming	
INFO 1701	Programming for Information Science 1	
LING 1200	Programming for Linguistics	
Computing 2:		4
INFO 2201	Programming for Information Science 2	
Quantitative Reasoning		6-8
Choose a two-course sequence from the following options:		
INFO 1301 & INFO 2301	Statistics for Information Science and Quantitative Reasoning for Information Science	

	4000 O 2301	Quantitative Methods in Anthropology and Quantitative Reasoning for Information Science	
GEOG & GEO	3023)G 4023	Statistics and Geographic Data and Advanced Quantitative Methods for Spatial Data	
PSCI : & PSC	2075 CI 3075	Quantitative Research Methods and Applied Political Science Research	
PSYC & PSY	2111 ′C 3111	Psychological Science I: Statistics and Psychological Science 2: Research Methods in Psychology	
SOCY & SOC	2061 CY 3201	Introduction to Social Statistics and Sociological Research Methods	
	4 1825 O 2301	Inclusive Interdisciplinary Data Science for All and Quantitative Reasoning for	
		Information Science	
Electives	•		6
		n areas related to data science; one of e in Information Science	
INFO	3401	Information Exploration	
INFO	3402	Information Exposition	
INFO	3507	Data and the Humanities	
INFO	3510	Music as Information	
INFO	4601	Ethical and Policy Dimensions of Information and Technology	
INFO	4602	Information Visualization	
INFO	4603	Survey Research Design	
INFO	4604	Applied Machine Learning	
INFO	4607	Software Engineering for Data-Centered Systems	
INFO	4614	Information and Data Retrieval Systems	
INFO	4747	Defamiliarizing Data: The Ethnography and Design of Making Data Strange	
AHUN	13106	Introduction to Literary Study with Data Se	
ANTH	4745	Science, Technology and Society	
APRD	4300	Strategic Communication Analytics and Metrics	
ENGL	3106	Introduction to Literary Study with Data Scient	nce
ENGL	4106	Literary Study with Data Science	
GEOG	4403	Geographic Information Science: Space Time Analytics	
JRNL	4521	Data Journalism	
LING	4632	Machine Learning and Linguistics	
Total Cre	edit Hours		19-22