DATA SCIENCE CONCENTRATION

Mathematics, Bachelor of Science with a Concentration in Data Science Requirements

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Code		dits
	ON REQUIREMENTS - 34 Hours	
Required		
Minimum of "C-"requi		
Fundamental Skills		15
Writing – 6 hrs.		
ENGL 1150	ENGLISH COMPOSITION I	
ENGL 1160	COLLEGE RESEARCH AND INFORMATION LITERACY	
Oral Communica	tion – 3 hrs.	
CMST 1110	PUBLIC SPEAKING FUNDS	
or CMST 2120	ARGUMENTATION AND DEBATE	
Quantitative Lite	racy – 3 hrs.	
MATH 1120	INTRODUCTION TO MATHEMATICAL AND COMPUTATIONAL THINKING	
or MATH 1130	QUANTITATIVE LITERACY	
or MATH 1140	QUANTITATIVE REASONING FOR HEALTHCARE PROFESSIONALS	
or MATH 1300	COLLEGE ALGEBRA WITH SUPPORT	
Data Literacy – 3	hrs.	
Select one from the	e following:	
STAT 1100	DATA LITERACY AND VISUALIZATION	
STAT 1530	ELEMENTARY STATISTICS	
approved data liter	dents can satisfy this requirement with an racy course, or any approved natural or eral education course.	
Breadth of Knowled		13
Social Science - 3	•	
Humanities – 3 hrs		
	Science (must complete a lab) – 4 hrs.	
Arts – 3 hrs.	••••••• (
Individual and Soci	al Responsibility	6
Cultural Knowledg	• •	-
·	nd Engagement – 3 hrs.	
MAJOR REQUIREM		
-	INO's General Education requirement	
^Course requires pre-		
	r with a Concentration in Data	
Science - 46 Hours	Required	05
Required Coursewo		25
MATH 1950	CALCULUS I (^)	
MATH 1960		
MATH 1970		
MATH 2050	APPLIED LINEAR ALGEBRA	
MATH 2230	INTRODUCTION TO ABSTRACT MATH	
MATH 2350	DIFFERENTIAL EQUATIONS	
MATH 3230	INTRODUCTION TO ANALYSIS	-
Select one of the following		3

CIST 1400	INTRODUCTION TO COMPUTER SCIENCE I		
MATH 2200	MATHEMATICAL COMPUTING I		
MATH 3250	INTRODUCTION TO NUMERICAL METHODS		
Select all of the foll	owing Data Science Concentration	15	
courses			
MATH 3200	MATHEMATICAL COMPUTING II (^)		
or CSCI 1620	INTRODUCTION TO COMPUTER SCIENCE II		
MATH 4740	INTRODUCTION TO PROBABILITY AND STATISTICS I		
MATH 4750	INTRODUCTION TO PROBABILITY AND STATISTICS II		
STAT 4410	INTRODUCTION TO DATA SCIENCE		
STAT 4420	EXPLORATORY DATA VISUALIZATION AND QUANTIFICATION		
Select one of the fo courses	llowing Data Science Concentration	3	
MATH/CSCI 4300	DETERMINISTIC OPERATIONS RESEARCH MODELS		
MATH/CSCI 4310	PROBABILISTIC OPERATIONS RESEARCH MODELS		
MATH/STAT 4450	INTRODUCTION TO MACHINE LEARNING AND DATA MINING		
MATH 4900	INDEPENDENT STUDIES		
STAT 4430	LINEAR MODELS		
STAT 4440	TIME SERIES ANALYSIS		
College Breadth (choose one option)			
Option 1: Complete any UNO minor or undergraduate certificate - 15+ hours			
Option 2: Additional G hours	General Education Requirements - 18+		
Additional quantite	ative literacy - 3 hours		
Additional Social Socia	cience Gen. Ed. from another Discipline - 3		
Additional Humani hours	ties Gen. Ed. from another Discipline - 3		
HIST 1000 and HIS	T 1010 - 6 hours		
Additional Nat. and hours	d Physical Science w/ or without Lab - 3-5		
Option 3: CAS compre UNO major (30+ hour	ehensive major (50+ hours) OR any second rs)		
Bachelor of Science	e Cognate Requirement	15	
The Bachelor of Science Degree requires at least 15 hours of advisor-approved, complementary Cognate coursework.			
ELECTIVES			
LELONIVEO			
	ired to reach a total of 120 hours		

Mathematics, Bachelor of Science with a Concentration in Data Science Four Year Plan

Freshman		
Fall		Credits
CMST 1110	PUBLIC SPEAKING FUNDS	3
or CMST 2120	or ARGUMENTATION AND DEBATE	
ENGL 1150	ENGLISH COMPOSITION I	3
MATH 1950	CALCULUS I	5
General Education C	3	

Attend Durango Days; other campus events. Set up a Handshake account and take the Pathway U career assessment. Attend the Student Involvement & Volunteer Fair to explore student organizations. Make advising appointment for spring: Sept-Oct. Work with your advisor to develop your Pathway in Stellic.

	Credits	14	
Spring			
ENGL 1160	COLLEGE RESEARCH AND INFORMATION LITERACY	3	
MATH 1960	CALCULUS II	4	
General Education	Course or Elective	4	
General Education	Course or Elective	3	
Elective		1	
an idea of intere review with UNC and ask about u	events such as major exploration week to get ests and career paths. Schedule a resume D Career Services. Visit faculty office hours undergraduate research opportunities. Make tment for summer and fall: February –		
	Credits	15	
Sophomore			
Fall			
MATH 1970	CALCULUS III	4	
MATH 2050	APPLIED LINEAR ALGEBRA	3	
General Education	Course or Elective	3	
General Education	Course or Elective	3	
General Education	General Education Course or Elective		
•	Days; other campus events. Set up a		
Handshake acco assessment. Att Fair to explore s appointment for	ount and take the Pathway U career end the Student Involvement & Volunteer tudent organizations. Make advising r spring: Sept-Oct. Work with your advisor to		
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Apply for a paid internship or research assistantship. Attend a mock interview workshop or use online interview tools with Career Services. Start researching and visiting graduate programs or professional schools. Visit Career Center, continue updating resume. Make advising appointment for spring: Sept-Oct.

spring: Sept-Oct.		
	Credits	15
Spring		
MATH 4750	INTRODUCTION TO PROBABILITY AND STATISTICS II	3
Cognate Course		3
MATH 3200 or CSCI 1620	MATHEMATICAL COMPUTING II or INTRODUCTION TO COMPUTER SCIENCE II	3
Cognate Course		3
Elective		3
grad school. Atte network. Meet wi check-in to review	f recommendation from faculty for jobs or nd the All-Majors Career Fair with a plan to th your advisor or submit for a graduation v remaining degree requirements. Make ment for summer and fall: February –	
	Credits	15
Senior Fall		
STAT 4410	INTRODUCTION TO DATA SCIENCE	3
Data Science Course list.	e or Approved Math/STAT course from major	3
Cognate Course		3
Cognate Course		3
Elective		3
graduate school o a career fair and for interviews and	reer Center for networking tips. Finalize applications or job search strategy. Attend start applying for full-time jobs. Prepare d salary negotiations with Career Services. opointment for spring: Sept Oct.	
	Credits	15
Spring		
STAT 4420	EXPLORATORY DATA VISUALIZATION AND QUANTIFICATION	3
Data Science Course list	e or approved Math/STAT course from major	3
Elective		3
Elective		3
Cognate Course		3
Polish your resum connected by join	nal advising check before graduation. ne, cover letters, and LinkedIn profile. Stay ning alumni networks and professional oply for graduation via MavLink.	
	Credits	15
	Total Credits	120

College Breadth: Students should plan on using at least 15 hours of "Electives" to fulfill Option 1, 2, or 3, of the College of Arts and Sciences' breadth requirement.

Upper Level Credits: Students need 27 upper level credits throughout the degree with at least 18 upper level credits within the major. Electives may need to be selected at the 3000-4000 level to reach these minimums.

Additional Information About this Plan:

University Degree Requirements: The minimum number of hours for a UNO undergraduate degree is 120 credit hours. Please review the requirements for your specific program to determine all requirements for the program. In order to graduate on-time (four years for an undergraduate degree), you need to take 30 hours each year.

Placement Exams: For Math, English, World Language, a placement exam may be required. More information on these exams can be found at https:// www.unomaha.edu/enrollment-management/testing-center/placementexams/information.php

Transfer credit or placement exam scores may change suggested plan of study

GPA Requirements: 2.0

Note: This plan provides a general guide, but your specific courses, experiences, and career goals may differ. Work with your academic advisor to ensure you're meeting degree requirements and consult with career advisors to explore internships, research opportunities, and post-graduation plans. Regular check-ins will help you stay on track and make the most of your time at UNO!