The major in Data Science focuses on the core concepts in computer science and mathematics, allowing students to build a foundation. Students will gain an understanding of basic programming, database, data analytics, and mathematics concepts to create a foundation in data science. They will also learn how to apply these concepts to a concentration area for a more general focus on data science. The concentration areas are bioinformatics, geospatial information, and mathematics.

Note that all students must achieve 120 undergraduate credits and a minimum 2.0 overall GPA to graduate. The final major GPA requirement for Data Science with a concentration in Geospatial Information is 2.25.

Required Computer Science Core Courses – 27 credits

CPSC 105 Introduction to Data Visualization (3 credits)

CPSC 123 Introduction to Scientific Programming or CPSC 135 Computer Science I (3 credits)

CPSC 125 Discrete Math for Computer Science I (3 credits)

CPSC 150 Ethical, Legal, and Professional Impacts of the Digital Age (3 credits)

CPSC 223 Advanced Scientific Programming (3 credits)

CPSC 256 SQL Programming (3 credits)

CPSC 356 Introduction to Database Management Systems (3 credits)

CPSC 458 Data Mining and Predictive Analytics I (3 credits)

CPSC 459 Introduction to Data Mining (3 credits)

Required Mathematics Courses – 6 credits

MATH 250 Applied Regression Analysis (3 credits)

MATH 304 Statistical Programming *or* MATH 325 Applied Time Series Analysis (3 credits)

Computer Science Electives - 6 credits

6 additional credits of CPSC courses numbered 125 or higher, not previously used for above requirements, excluding CPSC 280 and CPSC 380.

Geospatial Information Concentration – 21 credits

GEOG 274 Introduction to Geospatial Information Systems (GIS) (3 credits)

GEOG 330 Cartography (3 credits)

GEOG 333 Advanced GIS (3 credits)

GEOG 347 Remote Sensing of the Environment (3 credits)

GEOG 375 Research Methods in Geography (3 credits)

GEOG 371 Independent Research or GEOG 394 Internship (3 credits)

GEOG 380 Senior Seminar (requires senior thesis) (3 credits)

Directed General Education Courses – 6 to 7 credits

The following courses are required to fulfill the major requirements and are suggested to satisfy general education.

MATH 105 or higher – Category C2 (3-4 credits)

MATH 140 Applied Statistics or MATH 150 Introduction to Biostatistics – Category C3 (3 credits)

Program Plan Code: BS_DASC_GEIN

Effective Semester: Fall 2024

Student Name:

Student ID Number:

This check sheet provides a mechanism for students and advisors to keep track of a student's progress in the program. Please refer to the program requirements for more details regarding options.

Note that all students must achieve 120 undergraduate credits and a minimum 2.0 overall GPA to graduate. The final major GPA requirement for Data Science with a concentration in Geospatial Information is 2.25.

Required Computer Science Core Courses - 27 credits

CPSC 105 Introduction to Data Visualization	3 credits	Grade:
CPSC 123 Introduction to Scientific Programming I	3 credits	Grade:
or CPSC 135 Computer Science I		
CPSC 125 Discrete Math for Computer Science I	3 credits	Grade:
CPSC 150 Ethical, Legal, and Professional Impacts of the	3 credits	Grade:
Digital Age		
CPSC 223 Advanced Scientific Programming	3 credits	Grade:
CPSC 256 SQL Programming	3 credits	Grade:
CPSC 356 Introduction to Database Management Systems	3 credits	Grade:
CPSC 458 Data Mining and Predictive Analytics I	3 credits	Grade:
CPSC 459 Introduction to Big Data	3 credits	Grade:
Total Credits	27 total credits	

Required Mathematics Courses - 6 credits

MATH 250 Applied Regression Analysis	3 credits	Grade:
MATH 304 Statistical Programming	3 credits	Grade:
or MATH 325 Applied Time Series Analysis		
Total Credits	6 total credits	

Computer Science Electives - 6 credits

Course 1:	3 credits	Grade:
Course 2:	3 credits	Grade:
Total Credits	6 total credits	

Geospatial Information Concentration Courses – 21 credits

GEOG 274 Introduction to Geospatial Information Systems (GIS)	3 credits	Grade:
GEOG 330 Cartography	3 credits	Grade:
GEOG 333 Advanced GIS	3 credits	Grade:
GEOG 347 Remote Sensing of the Environment	3 credits	Grade:
GEOG 375 Research Methods in Geography	3 credits	Grade:
GEOG 371 Independent Research	3 credits	Grade:
or GEOG 394 Internship		
GEOG 380 Senior Seminar (requires senior thesis)	3 credits	Grade:
Total Credits	21 total credits	

Directed General Education Courses – 6 to 7 credits

MATH 105 or higher (Category C2)	3-4 credits	Grade:
MATH 140 Applied Statistics	3 credits	Grade:
or MATH 150 Introduction to Biostatistics (Category C3)		
Total Credits	6-7 total credits	

Summary of Graduation Requirements

Total credits from major courses	58-60
Total credits from general education program	42-45
Total credits from university electives	15-20
Minimum total credits to graduate	120
Minimum overall GPA	2.0
Minimum GPA in major program	2.25
Comprehensive Exam (capstone class)	PASS

Program Plan Code: BS_DASC_GEIN Effective Semester: Fall 2024

Student Name:

Student ID Number:

Each semester listed below provides information including course categories, typical credit hours (CH.), and space to add specific course selections. This planner is a suggested path. Consult with your advisor regarding your unique plans and interests as you make choices about your schedule.

First Semester Plan

Total	CSFC 123 0/ CF3C 135	15 CH.	Selection.
Major	CSPC 123 or CPSC 135	3 CH.	Selection:
Major	CPSC 105	3 CH.	Selection:
Gen Ed	FYSM 100	3 CH.	Selection:
Gen Ed	Category B	3 CH.	Selection:
Gen Ed	Category A1	3 CH.	Selection:

Second Semester Plan

Gen Ed	Category A2	3 CH.	Selection:
Gen Ed	MATH 140 <i>or</i> MATH 150 (C3)	3 CH.	Selection:
Major	CPSC 125 or CPSC 223	3 CH.	Selection:
Major	CPSC 150	3 CH.	Selection:
Major	GEOG 274	3 CH.	Selection:
Total		15 CH.	

Third Semester Plan

Gen Ed	MATH 105 or higher (C2)	3 CH.	Selection:
Major	CPSC 125 or CPSC 223	3 CH.	Selection:
Major	CPSC 256	3 CH.	Selection:
Major	MATH 250	3 CH.	Selection:
Major	GEOG 330	3 CH.	Selection:
Total		15 CH.	

Fourth Semester Plan

Gen Ed	Category A3	3 CH.	Selection:
Gen Ed	Category D	3 CH.	Selection:
Major	CPSC 356	3 CH.	Selection:
Major	MATH 304 <i>or</i> MATH 325	3 CH.	Selection:
Major	GEOG 333	3 CH.	Selection:
Total		15 CH.	

Fifth Semester Plan

Elective Total	University Elective	3 CH.	Selection:
Major	CPSC Elective Course	3 CH.	Selection:
Gen Ed	Category B	3 CH.	Selection:
Gen Ed	Category D	3 CH.	Selection:
Gen Ed	Category A4	3 CH.	Selection:

Sixth Semester Plan

Gen Ed	Category B	3 CH.	Selection:
Gen Ed	Category D	3 CH.	Selection:
Major	CPSC 458 or CPSC 459	3 CH.	Selection:
Major	GEOG 347	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Total		15 CH.	

Seventh Semester Plan

Gen Ed	Category C1	3 CH.	Selection:
Major	CPSC 458 or CPSC 459	3 CH.	Selection:
Major	GEOG 375	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Total		15 CH.	

Eighth Semester Plan

Major	CPSC Elective Course	3 CH.	Selection:
Major	GEOG 371 or GEOG 394	3 CH.	Selection:
Major	GEOG 380	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Elective	University Elective	3 CH.	Selection:
Total		15 CH.	

Program Plan Code: BS_DASC_GEIN Effective Semester: Fall 2024