

# in t n l ti s

irst r (<28 credits)	op omor (28-59 credits)	unior (60-91 credits)	nior (92+ credits)
Semester 1	Semester 1	Semester 1	Semester 1
MATH 113 (or MATH 108)	STAT 220	STAT 320 / STAT 333 / ECON 315	STAT 400
Domain 1	Domain 2	ENGL 256	Domain 4
Semester 2	Semester 2	Semester 2	Semester 2
CISC 131	CISC 260	STAT 360	CISC 360
MATH 109 (if applicable)	COMM 100	Domain 3	Domain 5 (if applicable)

#### quir m nts or r

#### **Program Core Courses**

CISC 131 Introduction to Programming and Problem Solving

CISC 260 Data Fundamentals and Applications

or CISC 450 Database Design I

CISC 360 Data Visualization

STAT 220 Introduction to Statistics

STAT 320 Applied Regression Analysis

or STAT 333 Predictive Modeling

or ECON 315 Introduction to Econometrics

STAT 360 Computational Methods in Statistics

STAT 400 Data Mining and Machine Learning

## **Allied Requirement Courses**

MATH 113 Calculus I

or MATH 108 and MATH 109 Calculus with Review COMM 100 Public Speaking

ENGL 256 Introduction to Professional Writing

#### **Domain Courses**

A domain area provides students with a disciplinary context to articulate, comprehend, and analyze meaningful data analytic questions within the domain. To that end, each domain consists of 16 to 20 credits of coursework and requires a domain-centric applied data analysis project.

## **General Notes**

A grade of C- or higher is required for all Program Core Courses. The STAT 220 R lab sections are recommended for the Data Analytics major.

This planning guide is for illustration purposes only. Due to the flexibility and complexity of the Data Analytics major, a student considering this major is strongly encouraged to consult with the Data Analytics Program Director to develop a course plan.