# **BACHELOR OF SCIENCE IN DATA SCIENCE**

Program Contact: Jill Shahverdian (Jill.Shahverdian@qu.edu) 203-582-3663

The BS in Data Science program teaches students to analyze data, interpret data and draw meaningful conclusions. Students learn the mathematical and statistical foundations of data science and how those principles may be applied to cutting-edge tools and technology. Our project-based courses provide the opportunity for students to use the analytic skills and technical knowledge of data science to investigate a question in their minor (or second major).

Glassdoor has ranked data scientist as the best job in America for four consecutive years. Opportunities requiring this skillset develop across nearly all industry sectors including finance and insurance; healthcare and social assistance; manufacturing; professional, scientific and technical services; and retail trade.

## The BS in Data Science requires a minimum of 120 credits for degree completion.

A C- or better is required for all program prerequisites, unless otherwise stated. Students are required to maintain a GPA of 2.00 or better for all courses used to fulfill the Data Science major.

Please see footnotes for additional information.

Code	Title	Credits	
University Curriculum (http://catalog.qu.edu/ 4 academics/university-curriculum/)			
Modern Lan	3-6		
Data Scienc	e Core Courses	37	
DS 110	Introduction to Data Science		
CSC 110 & 110L	Programming and Problem Solving and Programming and Problem Solving Lab		
or CSC 106 troduction to Programming for Engineers			
DS 201	Introduction to Python		
MA 151	Calculus I		
MA 229	Linear Algebra		
MA 285	Applied Statistics		
or EC 272Advanced Applied Statistics			
EC 365	Econometrics		
DS 310	Algorithms for Data Science		
DS 380	Data Mining		
DS 385	Machine Learning		
DS 480	Data Science Capstone		
Data Science following lis	e Electives (Take two courses from the st)	6-8	
DS 350	Big Data		
EC 366	Advanced Econometrics		
CSC 325	Database Systems		
MA 153 & MA 154	Calculus II: Part A 4 and Calculus II: Part B		
MA 251	Calculus III		

Minor Courses <sup>2</sup>	18
Free Electives	11-14
Total Credits	120

I

- <sup>1</sup> <u>All</u> CAS students must complete one modern language through the 102 level. Students who have taken a language in high school should take the modern language placement test for that language. Placement scores at the 201 level or higher demonstrate language competency and will place out of the language requirement.
- <sup>2</sup> Students enrolled in the Bachelor of Science in Data Science program are required to complete a minor (typically 18 credits) to complement the knowledge and skills developed in the major. Students may select a minor from any program within or outside of the College of Arts & Sciences.

Shown below is one of many possible paths through the curriculum. Each student's individual academic plan is crafted in consultation with their academic adviser.

Code	Title	Credits		
First Year				
	arn 30 credits, meet with your adviser a semester and have a GPA of 2.00 or			
Fall Semester				
DS 110	Introduction to Data Science	3		
MA 151	Calculus I (UC Math)	4		
EN 101	Introduction to Academic Reading and Writing (UC First Year Writing)	3		
FYS 101	First-Year Seminar (UC Foundations Inquiry)	3		
EC 111	Principles of Microeconomics	3		
University Curriculum course				
Spring Semes	ster			
MA 285	Applied Statistics	3		
EN 102	Academic Writing and Research (UC First Year Writing)	3		
University Cu	rriculum course	3		
University Cu	rriculum course	3		
Open Elective		3		
Second Year				
Milestones: Earn 60 credits and a GPA of 2.00 or higher. Meet with your adviser at least once per semester to discuss academic, experiential learning, career and co-curricular opportunities.				
Fall Semester				
EC 365	Econometrics	3		
CSC 110/110L	Programming and Problem Solving	3		
Language at t	he 101 level	3		
University Curriculum course				
Data Science Elective				
Spring Semester				
DS 201	Introduction to Python	1		
MA 229	Linear Algebra	3		

Language at the 102 lev	3	
Requirement) Data Science Elective	3	
University Curriculum co		3-4
	3-4	
Third Year	dite and a ODA of 2 00 an	
higher. Meet with your a semester. Participate in internship or research o	study abroad, complete	
Fall Semester		
DS 310 Algorithn	ns for Data Science	4
University Curriculum co	ourse	3
University Curriculum co	ourse	4
Open Elective or minor of	course	3
Open Elective or minor of	course	3
Spring Semester		
DS 380 Data Min	ing	3
University Curriculum co	ourse	4
University Curriculum course		3
University Curriculum course		3
Open Elective or minor course		3
Fourth Year		
	edits and a GPA of 2.00 or Ie minor or double major ion.	
Fall Semester		
DS 385 Machine	Learning	3
Open Elective or minor of	course	3
Open Elective or minor course		3
Open Elective		3
Open Elective		3
Spring Semester		
DS 480 Data Scie	ence Capstone	3
University Curriculum co	ourse	3
Open Elective or minor of	3	
Open Elective	3	
Open Elective	1	
Total Credits		123-124

Upon completion of the Data Science degree, students will:

- · Have a deep understanding of the mathematical, statistical and computer science concepts necessary for data science.
- · Understand the technology stack necessary to bring quantitative analysis to production in any industry or academic setting.
- · Utilize complicated data and advanced machine learning models to solve real-world problems-whether that is predicting customer retention or identifying the impact of rain on floodplain soil conditions.
- · Leverage these skills and expertise in a chosen domain (e.g., biology, business, economics, history, psychology).

### DS 110. Introduction to Data Science.

This course introduces students to the foundations of data science and the impact that data science has had on modern society. Topics include the history of data science, descriptive statistics, data collection, an introduction to algorithms and algorithmic thinking, and the ethics of data science. No prior experience in statistics or programming is required.

Prerequisites: Take MA 107, MA 140, MA 141, or MA 151. Or placement level of 3.

Offered: Every year, Fall and Spring

#### DS 201. Introduction to Python.

1 Credit.

3 Credits.

This course is designed to bridge the gap between CSC 106 or CSC 110 and the CAS Data Science major. CSC 106 and CSC 110 provide an important introduction to concepts in computer science and programming. For new programmers, it can be difficult to apply these concepts to a new language. As such, DS 201 applies these important concepts to the Python programming language. This is a seven-week course, offered in the first half of the spring semester. Prerequisites: Take MA 107, MA 140, MA 141, or MA 151 or receive a

Math Placement score of 3 or higher; And take CSC 105, CSC 106 or CSC 110.

Offered: Every year, Spring

#### DS 205. Data, Data Everywhere.

3 Credits.

This course is the first of two courses leading to the Google Data Analytics Professional Certificate. In this first course, the student will complete Google courses 1-4: learn about the data life cycle and data analysis process, practical data analytic skills, data preparation, data ethics and data privacy. The student will use spreadsheets and SQL. This is a seven-week course, offered in the first half of the semester.

## Prerequisites: None

Offered: Every year, All

#### DS 206. Data Analytics Scenarios.

3 Credits. This course is a continuation of DS 205. Upon successful completion of DS 206 the student will earn the Google Data Analytics Professional Certificate. In this second course, the student will complete Google courses 5-8: learn to organize and analyze data, visualize and present data findings, examine case study scenarios. The student will use Tableau and R. This is a seven-week course, offered in the second half of the semester.

Prerequisites: Take DS 205.

Offered: Every year, All

DS 230. Intermediate Special Topics. 3 Credits. This course covers special topics in data science at the intermediate level.

Prerequisites: None

Offered: As needed, All

DS 299. Independent Study Data Science.

1-6 Credits.

This individual study in a specialized area is open to juniors and seniors by special arrangement with the department chairperson. This is a structured program of reading, problem solving and experiments established through conferences with a member of the data science faculty. Graded by examination or term project. Prerequisites: None

Offered: As needed, All

#### DS 300. Tools for Data Science.

The course is designed to give students the tools to hit the ground running in a data science/computation production environment. Topics include collaboration and version control systems (git), Linux (Unix) command line programming, cloud computing (AWS), SQL/databases, and more. Some programming experience is required.

Prerequisites: Take CSC 110 or CSC 106 or CIS 245 or BAN 300; Minimum grade C-.

#### Offered: As needed

#### DS 310. Algorithms for Data Science.

Algorithms and computation are at the core of data science. This course introduces students to the underlying principles behind digital computation and algorithmic development for scientific purposes. Students also learn foundational algorithms for four common tasks: solving linear systems, determining least squares solutions, implementing unconstrained optimization, and using random number generation for simulation and statistical inference. Throughout the course, the advantages and disadvantages of each algorithm are explored, particularly as they relate to a dataset's properties. Prerequisites: Take DS 110 and DS 201 and MA 151 and MA 229 and either MA 285 or EC 272. Minimum grade C-. Offered: Every year, Fall

#### DS 330. Advanced Special Topics.

3 Credits. This course covers special topics in data science at the advanced level. Prerequisites: None Offered: As needed

#### DS 350. Big Data.

3 Credits.

3 Credits.

4 Credits.

The term "Big Data" means many different things to many different people. For the purposes of this class, it will take on the following meaning - problems and data that are constrained by local memory. This is perhaps one of the largest problems for the modern data scientist. In industry, companies collect petabytes of data on customers and wish to extract value from it. Social sciences such as economics and political science, increasingly use large-scale micro-data to analyze individual behavior. And, of course, hard sciences like physics and genomics have struggled with massive datasets for decades. We will take both a theoretical and practical approach to addressing this issue. Specifically, this course will cover parallel algorithms, distributed computing, databases, cloud resources and computing, and "big data" technologies like Apache Spark.

Prerequisites: Take DS 310; Minimum grade C-. Offered: As needed, Fall

#### DS 380. Data Mining.

3 Credits.

This course equips students with practical skills in Python for data science, focusing on data preparation, cleaning, munging, visualization, and descriptive statistics. Students explore classification techniques, including Logistic Regression, K-Nearest Neighbors (KNN), Linear Discriminant Analysis (LDA), and Support Vector Machines (SVM), along with selected advanced data mining topics.

Prerequisites: Take DS 201 and EC 365; Minimum grade C-. Offered: Every year, Spring

#### DS 385. Machine Learning.

3 Credits.

This course introduces students to the theory of machine learning and practical applications. Topics include supervised learning, unsupervised learning, learning theory, regularization models, validation and models. Prerequisites: Take DS 380. Minimum grade C-Offered: Every year, Fall

DS 399. Applied Time Series Analysis and Forecasting. 3 Credits.

Most real-world phenomena involve systems that change through time (e.g., stock market indices, population sizes, salinity levels in a body of water, etc.). Often, the past behavior of these phenomena provides predictive power for future behaviors. This course introduces students to time series analysis, a field of statistics that centers on mathematical relationships between the past and future and how to predict the future through forecasting. Topics include autocorrelation and partial autocorrelation functions, autoregressive models, moving average models, ARMA, ARIMA, and ARMAX. Additional topics may include seasonal models, state-space models and Kalman filtering, volatility models, and machine learning models for forecasting. In all cases, real-world applications and computer implementations in R or similar software are explored.

Prerequisites: Take MA 285 or EC 272; Minimum grade C-Offered: As needed

#### DS 480. Data Science Capstone.

3 Credits.

This course serves as a culminating experience for the Data Science major. Students work on an independent project that will allow them to integrate knowledge from their previous courses in the major and apply that knowledge to a problem in a domain of their interest. This course counts as the university's Integrative Capstone requirement for Data Science majors.

Prerequisites: Take DS 385. Offered: Every year, Spring