BACHELOR OF SCIENCE IN BUSINESS ANALYTICS

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The BS in Business Analytics program teaches the skills needed to extract and manage data, as well as design and implement analyticsbased solutions. Upon graduating, you'll be positioned for a rewarding career as an analyst in marketing research, finance, advertising, management and supply chain operations, to name just a few. Our multidisciplinary curriculum combines core business knowledge with a strong foundation in skills including data mining and analysis, database management and predictive modeling. Courses utilize the same tools and software used by professional data analysts, including SQL programming language, Tableau and Python.

The BS in Business Analytics requires a minimum of 122 credits for degree completion.

Code	Title	Credits
	ırriculum (http://catalog.qu.edu/	46
	niversity-curriculum/)	28
	e Business Core Curriculum (http:// du/business/#corecurriculumtext)	28
Business Ana	alytics Core	
CIS 245	Programming With Python	3
CIS 255	Data Visualization	3
CIS 350	Data Analysis with Excel (AC 350)	3
CIS 351	Database Programming and Design	3
BAN 220	Data Mining for Business Insights	3
BAN 300	Statistical Programming With R	3
BAN 420	Machine Learning and Artificial Intelligence for Business	3
BAN Elective	Courses	
Select 2 of th	e following electives:	6
BAN 310	Web Analytics	
BAN 320	Big Data	
BAN 410	Social Media Analytics	
CIS 360	Programming in Excel	
CIS 371	Intro to Blockchain Tech for Business	
FIN 325	Financial Analytics	
HM 365	Health Care Analysis	
IB 362	Cross-Cultural Business Research Part 1	
MK 321	Marketing Analytics	
MG 342	Supply Chain Analytics	
SB 488	Business Internship	
Open Electives		21
Total Credits		122

This is a *recommended* plan of study as course plans are subject to change. Course availability, potential transfer credits, and course prerequisite completion may influence the final course schedule for each program.

Course First Year	Title	Credits
Fall Semester		0
FYS 101 EN 101	First-Year Seminar (UC Foundations Inquiry) Introduction to Academic Reading and Writing	3
	(UC Writing 1)	
SB 101	The Business Environment	3
CIS 101	Introduction to Applied Ai and Business Analytics	3
MA 170	Probability and Data Analysis (UC Math)	3
	Credits	15
Spring Semes		
EN 102	Academic Writing and Research (UC Writing 2)	3
EC 111	Principles of Microeconomics (Business Core and UC Social Science)	3
EC 272	Advanced Applied Statistics	3
Business Core	2	3
Business Core	2	3
	Credits	15
Second Year		
Fall Semester		
CIS 350	Data Analysis with Excel (AC 350)	3
EC 112	Principles of Macroeconomics (Business Core and UC Social Science)	3
Business Core	2	3
Business Core		3
Business Core	2	3
SB 250	Career Planning and Development	1
Spring Semes	Credits ter	16
CIS 245	Programming With Python	3
Business Core		3
Business Core		3
Business Core	2	3
UC Disciplinar	y Inquiry	3
	Credits	15
Third Year		
Fall Semester		
CIS 351	Database Programming and Design	3
BAN 220	Data Mining for Business Insights	3
UC Disciplinar	y Inquiry	3
Open Elective		3
Open Elective		3
	Credits	15
Spring Semes	ter	
CIS 225	Systems Analysis and Design	3
BAN Elective		3 3
Open Elective		
UC Personal Inquiry		
UC Disciplinar	y Inquiry NS + Lab	4
	Credits	16

Fourth Year

Fall Semester			
BAN 300	Statistical Programming With R	3	
SB 420	Strategic Management Integrated Seminar	3	
UC Personal Inquiry			
Open Elective		3	
Open Elective		3	
	Credits	15	
Spring Semes		15	
Spring Semes BAN 420		15 3	
	i ter Machine Learning and Artificial Intelligence for		

 Open Elective
 3

 Open Elective
 3

 Credits
 15

 Total Credits
 122

Student Learning Outcomes

Students who graduate with this degree will demonstrate:

- 1. **Business Knowledge:** Students apply basic business theories and concepts to understand and solve business problems.
- Business Analytics: Students effectively gather, assess and utilize data to understand, improve and communicate business decisions using Excel and other analytical tools.
- Communication: Students communicate business ideas effectively through written communications, oral communications and presentations, and digital media.
- Critical Thinking: Students utilize information and research findings to analyze problems and determine appropriate solutions.
- 5. **Business Ethics:** Students apply ethical frameworks to evaluate situations and determine appropriate solutions.
- 6. **Cultural Adaptability:** Students recognize and apply knowledge of diversity within and across individuals and groups.
- 7. **Professionalism:** Students exhibit professional behavior, including a strong work ethic in their classes, in their interactions with faculty, staff and colleagues, and in their team assignments.

Admission Requirements: School of Business

The requirements for admission into the undergraduate School of Business programs are the same as those for admission to Quinnipiac University.

Admission to the university is competitive, and applicants are expected to present a strong college prep program in high school. Prospective firstyear students are strongly encouraged to file an application as early in the senior year as possible, and arrange to have first quarter grades sent from their high school counselor as soon as they are available.

For detailed admission requirements, including required documents, please visit the **Admissions** page of this catalog.

Seamless Transfer Agreement with Gateway Community College (GCC), Housatonic Community College (HCC) and Norwalk Community College (NCC)

Under this Transfer Agreement, GCC, HCC and NCC graduates will be guaranteed admission into a bachelor's degree program with third year (junior) status at Quinnipiac University on the condition that they:

- Graduate with an associate in arts, an associate in science in business, College of Technology engineering science, nursing or an allied health degree with a minimum cumulative GPA of 3.00 (this may be higher in specific programs).
- Satisfy all other Quinnipiac University transfer admission requirements and requirements for intended major.

Suggested Transfer Curriculum for BS in Business Analytics

A minimum of 60 credits is required for transfer into the BS in Business Analytics program. Below is a sample plan of study for the first two years prior to matriculation at Quinnipiac University.

Course Title	Credits	
First Year		
Fall Semester		
English I	3	
Introduction to Business	3	
Microeconomics	3	
Business Statistics	3	
History Elective	3	
Credits	15	
Spring Semester		
English II	3	
Macroeconomics	3	
Financial Accounting	3	
Information Systems	3	
Marketing	3	
Credits	15	
Second Year		
Fall Semester		
Managerial Accounting	3	
Finance	3	
International Business	3	
Management	3	
Art Elective	3	
Credits	15	
Spring Semester		
Operations Management	3	
Business Law		
Science Elective with Lab	4	
Social Science Elective	3	

Additional Elective (Business or other)	
Credits	16
Total Credits	61