

Business Analytics Degree: Big Data Skills to Set You Apart

Blending business, statistics and technology, the bachelor's in Business Analytics gives you the data skills to extract, analyze, organize and present data to guide successful business decision-making. Business Analytics degree program graduates are in high demand in today's data-driven job market.



A Business Analytics Degree to Build Your Career or Be Your Own Boss

A Wilmington University BS in Business Analytics will prepare you for a dynamic career in your choice of business sectors or to flourish as an entrepreneur or consultant. You will understand the key areas involved in running a business, how those areas produce data, and how to analyze that data to find business solutions.



Gain Valuable Business Analytics Experience with a Big Data Degree

A co-op work experience or internship allows you to put the data skills learned in the classroom into practice in a real-world business setting. The Business Analytics degree program reflects WilmU's emphasis on practical experiences that build your resumé prior to graduation.



A Bachelor's Degree in Business Analytics with Admission Guaranteed

This undergraduate data analysis degree program is one of the few programs of its kind in the region—and no SAT or minimum GPA is required for admission. In addition to surprisingly affordable tuition rates, students in the Business Analytics bachelor's degree program benefit from open-source data science tools and free software integrated with course texts.

Get started today at wilmu.edu/Apply



40 courses **120** total credits

Finish your Business Analytics degree fasterby transferring credits.

\$1,170

per course
Cost of a typical 3-credit course
taken at our New Castle
campus or online



Classes start every 8 weeks



Bachelor of Science in Business Analytics

General Education Requirements (45 Credits)	
CTA 326 Integrating Excel into Business Problem Solving	MAT 205 Introductory Survey of Mathematics
C ECO 101 Economics I	☐ PHI 100 Introduction to Critical Thinking
☐ ENG 121 English Composition I	☐ PSY 101 Introduction to Psychology
☐ ENG 122 English Composition II	SOC 101 Introduction to Sociology
☐ ENG 131 Public Speaking	☐ Humanities Electives (6 Credits)
☐ ENG 310 Research Writing	☐ Natural Science Elective (3 or 4 Credits)
☐ HIS 381 Contemporary Global Issues	☐ Free Electives (6 Credits)
	e (33 Credits)
☐ BAC 101 Accounting I	☐ BBM 402 Strategic Management**
☐ BAC 102 Accounting II	☐ BMK 305 Marketing
☐ BBA 301 Introduction to Business Analytics	☐ FIN 305 Financial Management
☐ BBM 201 Principles of Management	☐ MAT 312 Business Statistics
☐ BBM 301 Organizational Behavior*	☐ MIS 320 Management Information Systems
☐ BBM 320 Business Communications •	
·	gram Core (33 Credits)
☐ BBA 305 Advanced Excel for Business Analytics	☐ BBM 412 Project Management
☐ BBA 350 Predictive Analytics	☐ CSC 345 Database Foundations
☐ BBA 360 Forecasting for Business Analytics	☐ ECO 102 Economics II
☐ BBA 420 Data Mining	☐ ISM 330 Business Intelligence
☐ BBA 430 Big Data and Visualization	PHI 314 Ethics for Computer Professionals
☐ BBA 480 Capstone Business Analytics [†]	
Business Electives (9 Credits)	
Choose from the following:	
☐ BAC 201 Intermediate Accounting I	☐ BMK 321 Marketing Research
☐ BAC 202 Intermediate Accounting II	☐ CTA 236 Introduction to SSPS
☐ BBA 370 Simulation for Business Analytics	☐ FIN 306 Corporate Finance
☐ BBA 380 Database Marketing	☐ FIN 410 Finance Reporting and Analysis

🕏 = Typical Completion Degree Course

- Available as a co-op
- The successful completion of all Business Core courses is a prerequisite for BBM 402.

☐ **BBA 440** Web and Social Media Analytics

☐ **BBA 450** Advanced Visualization

☐ **BBA 460** R for Business Analytics

This is the last course to be taken. All courses listed in the Business Analytics Program Core are required to be completed with a minimum grade of "C" before taking the Capstone.

☐ **HRM 370** Intro to People Analytics

Geographic Information Systems

Science & Technology

☐ **SEC 290** Introduction to Programming with Python

☐ GIS 300

Prerequisite Notes: BBA 360: The prerequisite is BBA 350. BBA 370: The prerequisites are BBA 305 and MAT 312. BBA 380: The prerequisites are BMK 305 and BBA 350. BBA 440: The prerequisite is BBA 305. BBA 450: The prerequisite is BBA 430. BBA 305. The prerequisite is BBA 305. BBA 350: The prerequisite is BBA 305. BBA 350: The prerequisite is BBA 305. The prerequisite is CTA 226. BBM 320: The prerequisite is ENG 122. PHI 314: The prerequisite is CTA 206 or CTA 210 or equivalent. BBM 412: The prerequisite is BBM 201. ECO 102: The prerequisite is ECO 101. ISM 330: The prerequisite is CTA 326 or equivalent.

Apply a Dual-Credit Certificate® to your degree!

Earn a career-boosting certificate and get credit toward a WilmU degree at the same time! Most WilmU certificates can be completed entirely online in just one year.

Related Dual-Credit Certificates:

- Applied Business Statistics
- Data Visualization
- Marketing Analytics
- Sport Analytics

Already have an associate degree?

A WilmU completion degree provides just the courses you need to earn your bachelor's degree.

Look for the voto see typical completion degree courses.

Prerequisite and additional courses not listed here may be required.

Have questions? We're here to help!

Admissions Specialists

877.967.5464

admissions@wilmu.edu



Wilmington University's College of Business has received specialized accreditation for its business programs through the International Accreditation Council for Business Education (IACBE).

Get started today at wilmu.edu/Apply



BUSINESS

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BUS-121 R3 6/21