

BUSINESS ANALYTICS AND MANAGEMENT SCIENCE

Create value as a data-driven leader.

Today's digital economy requires leaders and specialists who are expert in collecting large amounts of data and transforming it into actionable insights to drive positive business results. Through the concentration, students gain a strong understanding of business-relevant math and science concepts, learn to navigate large volumes of data, and determine how to apply this knowledge in a diverse set of business functions.

EDUCATIONAL RESOURCES

World-class Faculty

The concentration's curriculum is led by academic and industry leaders who have extensive practical experience with the world's leading technology-based and data-driven companies. Our faculty leverage their direct experience advising companies on current data analysis trends and cutting-edge technologies in order to bring current and relevant lessons to the classroom.

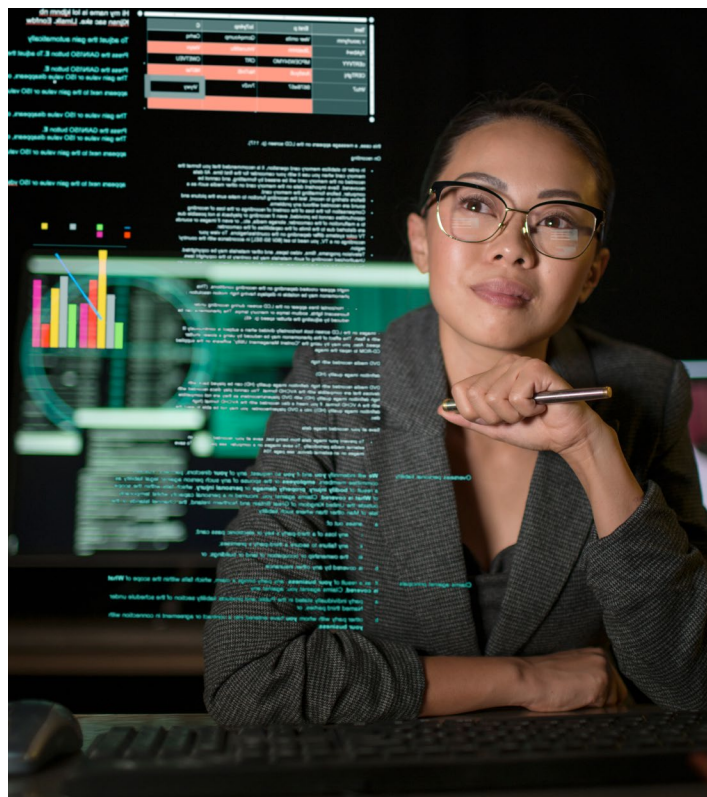
Business Technology Club

The student-led Business Technology Club (BTC) provides opportunities to interact with leading employers through career treks, practical insights on potential careers, peer learning and collaboration. The BTC also partners with local technology companies to offer mentoring to students.

SELECT COURSES OFFERED

- » Business Modeling: Prescriptive Analytics*
- » Business Statistics and Data Analytics*
- » Customer Relationship Management*
- » Data Analytics and Decision Making*
- » Data Analytics: Tools and Opportunities*
- » Data Science and Artificial Intelligence in Marketing*
- » Digital Marketing and Analytics
- » Healthcare Analytics
- » Introduction to Python for Business Analytics
- » Investments
- » Marketing Analytics: Big Data and Marketing*
- » Marketing Research
- » People Analytics
- » Pricing
- » Quantitative Methods
- » Service Operations and Revenue Analytics
- » Value Chain Innovation: Technology, Data, and Analytics

*Required core courses



EXPERIENTIAL LEARNING

National Case Competitions

MBA students participate in numerous national and international consulting case competitions each year. Case competitions provide students with a chance to apply their industry and business knowledge and to present solutions to pressing business issues. They also provide a forum to network with peers and professionals.

Consulting Projects

UNC Kenan-Flagler's STAR program provides hands-on learning and consulting skills. With support of a faculty advisor, students work on business challenges and strategies with real companies. Recent participating firms include NASCAR, Panera Bread, Chili's, ESPN, GE, Lenovo and Eli Lilly.

"Today's managers are inundated with data that comes in large volume at immense velocity and in diverse, structured and unstructured forms. Our graduates develop a deep understanding of business problems and the analytical skills to make informed, data-driven strategic decisions."

Rajdeep Grewal

Townsend Family Distinguished Professor of Marketing Concentration
Co-Leader for Business Analytics and Management Science



AIU	1,822	(-35)	MJJ	20,369	(+588)	WWE	890	(-20)	PLD	6,350	(-200)	EER	10,985	665	(-19)
MBC	3,605	(+210)	LJH	9,542	(+228)	MJB	2,409	(+35)	PON	7,654	(+149)	NFR	6,522	723	(-58)
TBC	3,204	(-33)	YBZ	5,211	(+150)	WVJ	7,108	(-60)	QJL	7,150	(-150)	GGC	782	1,901	(+101)
MBB	3,320	(-182)	WFF	212	(+72)	HJM	134	(-18)	LSB	2,622	(+8)	SDH	6,287	57	(-107)

AIU	1,822	12,349,000
EJK	3,680	238,481,000
HPL	1,042	85,478,000
KEE	485	8,369,000
NAH	6,569	189,301,000
GGP	6,602	102,498,000

PROFESSIONAL AND CAREER DEVELOPMENT

UNC Kenan-Flagler has numerous resources for students pursuing careers at the crossroads of technology, data, and business.

Career Coaching

- With the support of dedicated career coaches, students get access to:
- One-on-one coaching
 - Career programming that aligns with their professional goals
 - Assistance with alumni and recruiter networking

Recruiting Support

Our employer engagement specialists manage relationships with firms across industries such as energy, retailing, consumer packaged goods, fintech, biotechnology and healthcare to continually work to expand the roster of companies that recruit UNC Kenan-Flagler MBA graduates focused on the importance of data in the modern business landscape.

“The explosion in the availability of data has enabled organizations to collect a wealth of information for their business operations. This concentration is designed to develop problem-solving skills that improve students’ ability to lead an organization through a wide variety of decision-making challenges – from rapid-fire problems requiring “quick and dirty” analysis, to strategic conundrums requiring extensive investigation. The tools learned in this concentration have practical applications in a significant variety of functional areas and industries.”

Vinayak Deshpande
 Professor and Area Chair of Operations and Mann Family Distinguished Scholar Concentration Co-Leader for Business Analytics and Management Science



RECRUITERS FROM ALL INDUSTRIES look for knowledge in business analytics to successfully analyze various types of information to make practical, data-driven business decisions.

CAREER PATHS

- » Product Management
- » Product Marketing Management
- » Strategy
- » Operations/Supply Chain/Procurement
- » Data Analysis
- » Sales
- » Consulting
- » Finance
- » Project Management
- » Human Resources
- » General Management

KEY EMPLOYERS

- » Amazon
- » Apple
- » Bank of America
- » Dell
- » Deloitte Consulting
- » Cisco
- » Google
- » Facebook
- » Microsoft
- » Nvidia
- » Qualtrics
- » Quick Base
- » Salesforce
- » Tesla

COMPENSATION*

BASE SALARY \$133,491 + **SIGNING BONUS** \$30,433 = **TOTAL** \$163,924

*Mean compensation in 2022 for UNC Kenan-Flagler Full-Time MBA graduates