Harness the power of your future at UNC Charlotte.

EMAIL US AT:
datascience@uncc.edu

FIND US ON SOCIAL MEDIA:
@CLTDataScience
/CLTDataScience
/school/unc-charlotte-school-of-data-science

THE SCHOOL OF DATA SCIENCE AT UNC CHARLOTTE
The School of Data Science (SDS) at UNC Charlotte is an industry-university partnership, led by the College of Liberal Arts and Sciences, the Belk College of Business, the College of Health and Human Services, the College of Computing and Informatics, and the William States Lee College of Engineering.

ABOUT UNC CHARLOTTE
UNC Charlotte is North Carolina’s urban research university. It is the third-largest campus among 17 institutions of The University of North Carolina system, and the largest institution of higher education in the Charlotte region. Annual enrollment exceeds 30,000 students, including more than 6,000 graduate students.

STUDENT SNAPSHOT
93% OF DATA SCIENTISTS HOLD GRADUATE DEGREES
$90,000 MEDIAN BASE SALARY FOR ENTRY LEVEL DATA SCIENTISTS

* According to The Burtch Works Study, 2022

“Truist’s partnership with UNC Charlotte supports our mutual desire to focus on building better lives and communities. The scholarships and career opportunities provided through the Truist Institute for Student Success invests in Charlotte’s future business leaders and the use of data to understand and better support our communities.”

SCOTT CASE
Chief Information Officer, Truist

Colvard building, Suite 1028
9105 University Road, Charlotte, NC 28223

1000 copies of this brochure were printed at a cost of 27¢ each, 8/2022.
Mountains of data are created every second, and someone needs to turn it into valuable information. That someone could be you.

DATA SCIENCE AND BUSINESS ANALYTICS
The Data Science and Business Analytics program at UNC Charlotte is the region’s first graduate-level program developed to prepare the future’s leaders in data science and business analytics. Designed in conjunction with local, regional, and international leaders in the field, our uniquely interdisciplinary program features a comprehensive curriculum dedicated to providing the skills necessary for success. Students will acquire technical skills as well as business problem-solving skills through courses such as machine learning, database systems, predictive modeling, advanced statistical analysis, data visualization and storytelling. Jump start your future today!

PROGRAMS FOR WORKING PROFESSIONALS
Our Advisory Board of industry leaders helps shape and refine our curricula. Our programs are open to individuals with business or computing backgrounds and provide:
- Flexibility for working professionals: classes offered in the evenings; full- and part-time pathways to completion.
- Face-to-face instruction and direct access to our world-class faculty, industry experts, and peers.
- Hands-on industry practica and engagement.

THE MASTER’S DEGREE IN DATA SCIENCE AND BUSINESS ANALYTICS
33 CREDIT HOURS
The M.S. in Data Science and Business Analytics (DSBA) is focused on applied interdisciplinary research. It allows students to pursue cutting-edge graduate level research, while developing practical business skills highly valued by employers. This degree is distinguished from a traditional degree because students participate in a hands on industry practicum rather than the traditional thesis project.

GRE WAIVERS AVAILABLE!

“One of the greatest strengths of the DSBA program is its diversity. Students come from a variety of undergraduate fields, some with significant corporate experience, and others directly upon graduation. There is a great mix of part-time and full-time students, and of students from across the U.S. and around the globe.”

MARCIA PRICE
FOUNDER, VECTOR ANALYTICS
CLASS OF 2017

THE GRADUATE CERTIFICATE IN DATA SCIENCE AND BUSINESS ANALYTICS
15 CREDIT HOURS
The graduate certificate is comprised of the same five core courses as the M.S., building foundational competencies in data science and analytics. The certificate is designed to be a stand-alone credential or as a starting point for the M.S. degree. All credit hours can be applied toward the requirements for the master’s degree in Data Science and Business Analytics. The GRE is not required to apply to the certificate program.