The Master of Science in Analytics (MSA) is uniquely designed to equip students for the task of deriving and effectively communicating actionable insights from a vast quantity and variety of data. It is an intensive 10-month degree with a strong practical orientation focused on the tools and methods used by data scientists. It is a fully integrated course of study taught exclusively to MSA students and designed to produce well-rounded professionals. Student teams tackle genuine problems with data provided by industry and government sponsors.

Admission Requirements
Admission to the MSA program is highly competitive. The best-qualified applicants will be accepted up to the limited number of seats available for students each year. The Admissions Committee evaluates candidates on criteria such as:

• overall academic record and grade point average;
• academic performance in analytical/quantitative subjects;
• relevant employment experience and potential to succeed in the profession; and
• leadership potential, integrity, and other personal character traits.

The Institute welcomes applications from highly motivated individuals of exceptional talent regardless of undergraduate major. Applicants without prior coursework in statistics and/or experience with computer programming would need to complete a set of prerequisite courses before qualifying as a candidate for admission.

Master’s Degree Requirements
Students complete 30 credit hours of defined coursework in a period of ten months beginning in Summer Session II and ending the following Spring semester. The integrated curriculum is designed to provide a focused education in the software tools, methods and applications of data analytics.

Other Relevant Information
Students must begin the degree program in the first semester (Summer Session II) and complete all 30 credit hours of the curriculum. The program is designed for full-time students only. Applications for admission are reviewed between September and April.

2022-2023 Program Schedule
Summer II 2022: AA 500 and AA 501
• Start date: June 23, 2022
• Census date: June 29, 2022
• Withdrawal date: June 27, 2022 (no refund on or after July 14, 2022)
• End date: July 29, 2022
• Last day of finals: July 29, 2022
• Communications Training (required): August 1 - August 12, 2022

Fall 2021: AA 502 and AA 504
• Start date: August 17, 2022
• Census date: September 2, 2022
• Withdrawal date: August 17 (no refund after October 11, 2022)
• End date: December 2, 2022

Spring 2022: AA 503 and AA 505
• Start date: January 9, 2023
• Census date: January 23, 2023
• Withdrawal date: January 9, 2023 (no refund on or after March 1, 2023)
• End date: April 28, 2023
• Last day of finals: April 28, 2023
• Spring Commencement: May 6, 2023

Degrees
• Analytics (MS) (http://catalog.ncsu.edu/graduate/institute-advanced-analytics/analytics/analytics-ms/)

Full Professors
Christopher G. Healey
Michael A. Rappa

Practice/Research/Teaching Professors
Susan Jeanne Simmons
Aric David LaBarr
Christopher West
Andrea Villanes Arellano
Sarah Egan Warren