# Analytics

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 10month 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 wellrounded professionals. Student teams tackle genuine problems with data provided by industry and government sponsors.

# 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.

## 2025-2026 Program Schedule

#### Summer II 2025: AA 500 and AA 501

- Start date: June 23, 2025
- Census date: June 25, 2025
- End date: July 25, 2025
- Communication Training (required): July 28 August 8, 2025

#### Fall 2025: AA 502 and AA 504

- Start date: August 14, 2025
- Census date: August 29, 2025
- End date: November 25, 2025
- Practicum project work, midpoint presentations, career and professional development activities (required): December 1-12, 2025

#### Spring 2026: AA 503 and AA 505

- Start date: January 12, 2026
- Census date: January 26, 2026
- End date: April 30, 2026
- Spring Commencement: May 9, 2026

## **More Information**

Visit the Institute for Advanced (https://analytics.ncsu.edu/)Analytics website (http://analytics.ncsu.edu/) for details.

# **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.

## **Applicant Information**

- Delivery Method: On Campus
- Entrance Exam: None
- Interview Required: Yes

# **Application Deadlines**

 Summer II: Please visit the MSA program website (https:// analytics.ncsu.edu/?page\_id=78) for application timelines for US citizens/permanent residents and international applicants.

#### Degrees

 Analytics (MS) (http://catalog.ncsu.edu/graduate/institute-advancedanalytics/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