

Institute for Advanced Analytics Master of Science in Analytics 2026 Enrollment Report

Results for the Class of 2026 reported at entry on June 20, 2025.



Admissions Funnel

Applications for admission received: 282

Applicants offered admission: 79

Acceptance rate: 28% Students enrolled: 63

Yield rate: 80%



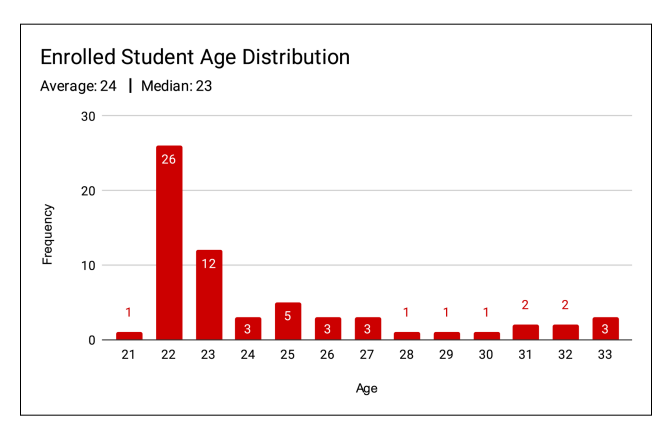
Class Demographics

U.S. citizens/permanent residents enrolled: 97%

North Carolina residents enrolled: 87%

Enrolled students who identify as women: 51%

First generation college students: **17%** Countries of origin of enrolled students: **6**





Academic Backgrounds

Median undergraduate grade point average (GPA): 3.78

Graduated with academic honors: 76%

Average number of years since undergraduate degree: 2

Number of previous master's degrees earned: 2

Undergraduate institutions represented (22):

Adelphi University

Appalachian State University

Carleton College

Carnegie Mellon University

City University of Applied Sciences Bremen

Davidson College

Elon University (2)

Furman University

Grinnell College

Johns Hopkins University

North Carolina State University (18)

Purdue University

Tel-Aviv Academic College

Tulane University

United States Military Academy at West Point

University of Arkansas

University of Mary Washington

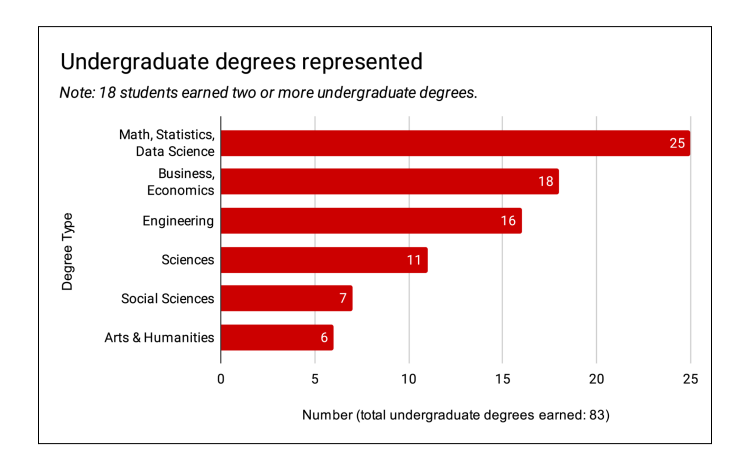
University of North Carolina at Chapel Hill (23)

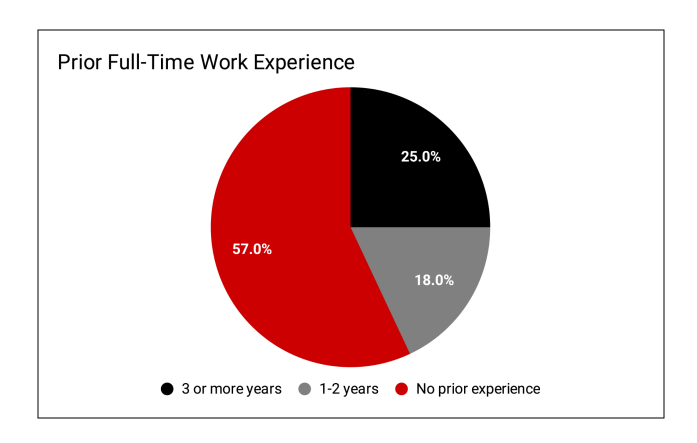
University of North Carolina at Charlotte

University of North Carolina at Wilmington (3)

University of Pennsylvania

Wake Forest University





Most recent job titles of enrolled students with previous work experience:

Account Executive

Analyst

Army Officer

Associate Project Manager

Cyber Strategy Consultant

Facilities Maintenance & Animal Care

Operations Specialist

Intelligence Specialist

Junior Expert BI & Analytics

Laboratory Research Analyst

Mathematics Instructor

Network Security Engineer II

Patient Recruitment Assistant

Product and Operations Manager

Program Analyst

Registered Behavior Technician

Reliability and Maintainability Engineer

Research Project Coordinator

Senior Benefit Analyst III

Senior Data Analyst

Senior Data Engineer

Senior Email Marketing

Specialist

Software Developer

Software Engineer

Supply Chain Analyst

Wellness Center Manager



For further information about admissions or enrollment, please email analytics@ncsu.edu.