BS
Bachelor of Science in Business
Information Systems Track

Pre-Major Courses
Calculus sequence:
MATH 140-143 OR MATH 161-162

Core Courses
One of the following statistics courses:
STAT 212, STAT 213, ECON 230, PSCI 200, or MATH 203
ECON 108: Principles of Economics
ECON 207: Intermediate Microeconomics
ACC 201: Financial Accounting
MKT 203: Principles of Marketing
FIN 205: Financial Management
CIS 220: Business Information Systems & Analytics
BUS 221: Operations and Strategy
STR 203: Economic Theory of Organization

Information Systems Track
MATH 150: Discrete Math
CSC 170: Intro to Web Development
CSC 171: Intro to Computer Science
CSC 172: Data Structures and Algorithms

Electives (select 2)
CSC 210: Web Programming
CSC 214: Mobile App Development
CIS 242: Predictive Analytics for Business
OR CSC 240: Data Mining
CIS 240: Data Management and Descriptive Analytics
OR CSC 261: Database Systems

Study Abroad
Plan ahead and meet with Education Abroad.

Career Development & Internships
We encourage you to connect with the Greene Center as early as your first year. Whether you're exploring career and major options, looking for experiences to help build your skills and resume, or need help strategizing how to reach your goals.

Did You Know?
You may have the Math & Statistics (N1MTH013) or Introduction to Calculus and Contemporary Math (N1MTH01f) clusters complete through the business pre-major and major coursework.