Bachelor of Science in Business Information Systems Track

Prerequisites
Calculus sequence: MATH 141-143 or MATH 161-162

Core Courses (9)
Statistics: ECON 230, STAT 213, or MATH 203 preferred
ECON 108: Principles of Economics
ECON 207: Intermediate Microeconomics
ACC 201: Financial Accounting
FIN 205: Financial Management
MKT 203: Principles of Marketing
CIS 220: Business Information Systems
BUS 221: Operations and Strategy
STR 203: Economic Theory of Organization

Information Systems Track (6)
MATH 150: Discrete Math
CSC 170: Introduction to Web Development
CSC 171: Introduction to Computer Science
CSC 172: Data Structures & Algorithms

Electives (select 2)
CSC 210: Web Programming
CSC 214: Mobile App Development
CSC 240: Data Mining
or CIS 242: Predictive Analytics

CIS 240: Data Mgmt. & Descriptive Analytics for Bus.
or CSC 261: Database Systems

Note: You can take track courses before completing the core as long as the prerequisites are met.

Study Abroad
Plan ahead and meet with Education Abroad.

Internship & Career Preparation
Career destination is a combination of academic, co-curricular, and career interests. To explore different opportunities, visit the Greene Center.

Did You Know?
MATH 141-143/MATH 161-162 and STAT 213/ECON 230 also satisfies your natural science cluster (Math & Statistics – N1MTH013).