### FALL FIRST-YEAR
- **MATH 141** – Calculus I
- **ECON 108** – Principles of Economics
- **ACC 201** – Financial Accounting

### SPRING FIRST-YEAR
- **MATH 142** – Calculus II
- **ECON 207** – Intermediate Microeconomics
- **STAT 213** – Applied Statistics

### FALL SOPHOMORE
- **MATH 143** – Calculus III
- **MKT 203** – Principles of Marketing
- **ACC 224** – Intermediate Accounting I

### SPRING SOPHOMORE
- **FIN 205** – Financial Management
- **ACC 225** – Intermediate Accounting II
- **ACC 221** – Managerial Accounting

### FALL JUNIOR
- **ACC 227** – Individual Income Tax
- **CIS 220** – Business Information Systems

### SPRING JUNIOR
- **BUS 221** – Operations and Strategy
- **ACC 228** – Corporate, Gift & Estate Tax

### FALL SENIOR
- **ACC 226** – Auditing
- **Fall B: BPP 432** – Basic Business Law

### SPRING SENIOR
- **STR 203** – Economic Theory of Organizations
- **Spring B: ACC 436** – Research into Professional

### SUMMER INTERNSHIP

### FALL A - MSA
- **GBA 462P** – Core Statistics for MS Students Using Python (STEM)
- **ACC 410** – Managerial Accounting and Performance Measurement (STEM)
- **ACC 423** – Financial Reporting I
- **MGC 461** – Professional Communications

### FALL B - MSA
- **ACC 417** – Auditing (STEM)
- **MGC 461** – Professional Communications
- **ACC 447** – Reporting Analysis in Financial Markets (STEM)

### SPRING A - MSA
- **ACC 438** – Auditing II - Auditing and Information Systems (STEM)
- **ACC 437** – Basic Federal Income Tax Accounting
- **ACC 424** – Financial Reporting II
- **Elective select 1:**
  - **ACC 418** – Taxes and Business Strategy (STEM) or **ACC 439** – Accounting Analytics for Forensics (STEM)

### SPRING B - MSA
- **ACC 438** – Auditing II - Auditing and Information Systems (STEM)
- **ACC 440** – Basic Income Tax - Business Entities and Gift/Estate Taxes
- **ACC 411** – Applied Financial Statement Analysis with Data Analytics (STEM)