FALL FIRST-YEAR – 16 TOTAL CREDITS
MATH141 – Calculus I
ECON108 – Principles of Economics
ACC201 – Financial Accounting

SPRING FIRST-YEAR – 16 TOTAL CREDITS
MATH142 – Calculus II
ECON207 – Intermediate Microeconomics
ACC221 – Managerial Accounting

FALL SOPHOMORE – 16 TOTAL CREDITS
MATH143 – Calculus III
MKT203 – Principles of Marketing
ACC224 – Intermediate Accounting I

SPRING SOPHOMORE – 16 TOTAL CREDITS
STAT213 – Applied Statistics
ACC225 – Intermediate Accounting II

FALL JUNIOR – 18 TOTAL CREDITS
ACC227 – Individual Income Tax
FIN205 – Financial Management

SPRING JUNIOR – 17 TOTAL CREDITS
ACC228 – Corporate, Gift & Estate Tax
CIS220 – Business Information Systems

FALL SENIOR – 13 TOTAL CREDITS
ACC226 – Auditing
Fall A: GBA464 – Programming for Analytics (STEM)
Fall B: BPP432 – Business Law

SPRING SENIOR – 16 TOTAL CREDITS
STR203 – Economic Theory of Organization
BUS201 – Impactful Presentations
BUS221 – Operations & Strategy

SUMMER INTERNSHIP

FALL A - MSA
GBA462R – Core Statistics for MS Students Using R (STEM)
ACC436 – Research into Professional Accounting Standards
ACC423 – Financial Reporting I
MGC461 – Professional Communications

FALL B - MSA
ACC410 – Managerial Accounting and Performance Measurement (STEM)
ACC417 – Auditing (STEM)
ACC436 – Research into Professional Accounting Standards
MGC461 – Professional Communications

SPRING A - MSA
ACC438 – Auditing II - Auditing and Information Systems (STEM)
ACC437 – Basic Federal Income Tax Accounting
ACC424 – Financial Reporting II
ACC419 – Positive Accounting Research Concepts and Empirical Analysis Tools

SPRING B - MSA
ACC411 – Applied Financial Statement Analysis with Data Analytics (STEM)
ACC440 – Basic Income Tax - Business Entities and Gift/Estate Taxes
ACC424 – Financial Reporting II
Elective choose 1:
ACC418 – Taxes and Business Strategy (STEM) or
ACC439 – Accounting Analytics for Forensics (STEM)