<u></u>
9
4
Z
0
0
Q
4
Z
2
+
Y
S
4
2
(J
Z
Z
0
Q
Q
A
Ш
M
2
3
(C)
7

FALL	FIRST-YEAR
MATH	141 – Calculus I

ECON 108 - Principles of Economics

ACC 201 - Financial Accounting

FALL SOPHOMORE

MATH 143 - Calculus III

MKT 203 - Principles of Marketing

ACC 224 - Intermediate Accounting I

FALL JUNIOR

ACC 227 - Individual Income Tax

CIS 220 - Business Information Systems

FALL SENIOR

ACC 226 - Auditing

Fall B: BPP 432 - Basic Business Law

SPRING FIRST-YEAR

MATH 142 - Calculus II

ECON 207 - Intermediate Microeconomics

STAT 213 – Applied Statistics

SPRING SOPHOMORE

FIN 205 - Financial Management

ACC 225 - Intermediate Accounting II

ACC 221 - Managerial Accounting

SPRING JUNIOR

BUS 221: Operations and Strategy

ACC 228 - Corporate, Gift & Estate Tax

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)