M.S. ACCOUNTING (MSAC) **Fall 2024-Spring 2025 Undergraduate Prerequisite Courses** 30-36 Check (x) **MSAC REQUIREMENTS:** (met if earned a "C" or better) if met credits **MSAC** core requirements: CIST 1206 Statistics ACCT 5405 Accounting Information Systems* ECON 1200 Macroeconomics (3) ECON 1400 Microeconomics ACCT 5420 Advanced Cost Accounting and Analytics* (3)ACCT 2110 Financial Accounting ACCT 5520 Advanced Federal Income Taxation (3)(3) ACCT 2120 Managerial Accounting ACCT 5530 Advanced Auditing and Attestation ACCT 5540 Advanced Financial Accounting and BUSA 2110 Technology in Business Reporting (3) BUSA 2120 Introduction to Business Analytics ACCT 5951 Accounting Internship (with permission, can be fulfilled with ACCT 5800 Accounting (3) MGMT 2110 Intro to Management Independent Study for a relevant service learning MKTG 2110 Marketing Principles project or accounting research project. PLAW 2120 / PLAW 3110 Business Law I / Legal, Social, Ethical *Denotes waiver may be issued FINA 3110 Intro to Financial Management BUSA 3120 Operations Management Select one of two MSAC Elective Options: **Option 1: Complete 18 credits from the following:** ACCT 3110 Intermediate Accounting I a) Forensic Accounting Concentration (9 credits) ACCT 3120 Intermediate Accounting II b) Business Analytics Concentration (9 credits) (18)ACCT 3122 Cost Accounting ACCT 3251 Taxation of Individuals & Entities c) MSAC Internships (9 credits) d) any combination of credits from a, b, and c above ACCT 4110 Auditing Option 2: MSAC CPA Firm Co-op (18 credits) ACCT 4120 Advanced Accounting CPA Firm Co-Ops and MSAC Internships (other than ACCT 5961) must be taken during "Graduate Status." All Internships and CPA Firm Co-Ops require MSAC Chair Approval. **Forensic Accounting Concentration:** ACCT 5340 Understanding Corporate Fraud (3 credits) ACCT 5410 Fraud Analytics (3 credits) ACCT 5450 Financial Forensic Investigations (3 credits) **Business Analytics Concentration:** BUSA 5232 Business Analytics for Managers (3 credits) BUSA 5235 Big Data and Machine Learning (3 credits)

(All undergraduate-level ACCT courses not met must be completed with a C or better prior to enrolling in related graduate level ACCT courses. Must comply with all prerequisite requirements.)

BUSA 5236 Advanced Business Data Management (3 credits)