Program Name: Master of Accountancy CIP Code: 52.0301

Department: Accounting and Finance Last Revised: 2021-10-12

		Year 1	Year 2	Year 3	Year 4	Year 5
Domain	Program-Level Student Learning Outcome (From ALC or ALP)	2022-2023	2023-2024	2024-2025	2025-2026	2026-2027
1.1 Content: MAcc Core	Apply advanced knowledge in the functional areas of accounting to inform and support decision-making	Develop and refine distributed assessment measures	Data Collection Measures: Student Assignments (ACG 6308, ACG 6405, ACG 6856, TAX 5317)	Data Review and Reflection	Data Collection Measures: Student Assignments (ACG 6308, ACG 6405, ACG 6856, TAX 5317)	Data Review and Reflection
Specializations:						
1.2 Content: Analytics Specialization (assess students in this specialization)	Apply data analysis concepts and techniques to accounting information to support business decisions	Develop assessment measures; first offering of course in which assessment will be performed	Data Collection Measure: Student Presentations (ACG 6177)	Data Review and Reflection	Data Collection Measure: Student Presentations (ACG 6177)	Data Review and Reflection
1.3 Content: Business Analysis and Reporting Specialization (assess students in this specialization)	Apply advanced business analysis and reporting techniques in organizational settings	Develop assessment measures; first offering of course in which assessment will be performed	Data Collection Measure: Student Presentations (ACG 5185)	Data Review and Reflection	Data Collection Measure: Student Presentations (ACG 5185)	Data Review and Reflection
1.4 Content: Taxation Specialization (assess students in this specialization)	Apply advanced tax concepts and techniques in individual and organizational environments	Develop assessment measures; first offering of course in which assessment will be performed outside core	Data Collection Measure: Student Assignments (TAX 6065)	Data Review and Reflection	Data Collection Measure: Student Assignments (TAX 6065)	Data Review and Reflection
1.5 Content: Information Systems and Controls Specialization (assess students in this specialization)	Apply advanced information systems and controls techniques in organizational setting	Develop assessment measures; new track with no prior assessment measures	Data Collection Measure: Student Assignments (ACG 6405)	Data Review and Reflection	Data Collection Measure: Student Assignments (ACG 6405)	Data Review and Reflection
2.1 Critical Thinking	Gather, interpret, evaluate, and analyze key elements of a complex accounting issue or problem, consider alternatives, and present a well-reasoned recommendation	Develop and refine distributed assessment measures	Data Collection Measures: Student Assignments (ACG 6856, ACG 6177)	Data Review and Reflection	Data Collection Measures: Student Assignments (ACG 6856, ACG 6177)	Data Review and Reflection
3.1 Communication - Written	Develop an effective, professional quality, written communication relating to an accounting issue or problem	Align assessment with measurement timetable	Data Collection Measure: Student Assignments (ACG 6856)	Data Review and Reflection	Data Collection Measure: Student Assignments (ACG 6856)	Data Review and Reflection
3.2 Communication - Oral	Deliver an effective, professional quality, oral presentation pertaining to an accounting issue or problem	Align assessment with measurement timetable	Data Collection Measure: Student Presentations (ACG 6177)	Data Review and Reflection	Data Collection Measure: Student Presentations (ACG 6177)	Data Review and Reflection
4.1 Integrity / Values	Identify ethical issues and apply knowledge of professional codes of conduct or ethical decision models to reach conclusions	Align assessment with measurement timetable	Data Collection Measure: Student Assignments (ACG 6856)	Data Review and Reflection	Data Collection Measure: Student Assignments (ACG 6856)	Data Review and Reflection