Fermanian School of Business - Masters of Science in Accounting Curriculum Map

Program Learning Outcomes

M1. Exhibit advanced knowledge of accounting.

M2. Perform an accounting analysis of financial statements.

M3. Evaluate tax positions and planning opportunities based on federal tax knowledge.

M4. Apply the process of data analytics, including identifying relevant issues, gathering data, performing testing, and analyzing results.

M5. Apply audit knowledge and techniques to financial statements.

MASTERS OF SCIENCE IN ACCOUNTING		PLO M1	PLO M2	PLO M3	PLO M4	PLO M5
Course	Course Title					
MASTERS OF SCIENCE IN ACCOUNTING REQUIREMENTS						
ACC 5021	Advanced Accounting	D, M	D		D	
ACC 5025	Financial Statement Analysis and Valuation	D	D, M			
ACC 5030	Tax: Individuals, Trusts and Estates	D, M		D, M		
ACC 5089	Internship in Accounting	D			D	
ACC 6031	Tax: Corporations, Partnerships and Other	D, M		D, M		
ACC 6032	Tax: Planning, Research and Communication	D		D, M		
ACC 6040	Government and Not for Profit Accounting	D, M			D	
ACC 6050	Accounting Ethics	D, M		D		D
ACC 6060	Auditing	D, M			D	D, M
ACC 6080	Advanced Accounting Data Analytics	D		D	D, M	D