OPTION A: FOR DEGREE CANDIDATES HOLDING UNDERGRADUATE DEGREES IN ACCOUNTING

A minimum of 15 credits in STEM designated courses is required for degree certification.

Due to the dynamic nature of technology and analytics, you can expect the curriculum (particularly elective courses) to be flexible and updated as needed.

Recommend	led Foundation Courses: (Course can be waived or substituted v	ith program		
	director approval)			
Course	Course Title	Number		
Number		of Credits		
22:010:645	Decoding Corporate Communications	3		
22:010:531	Advanced Auditing and Information Systems STEM	3		
22:010:660	Accounting in the Digital Era STEM	3		
22:010:630	Advanced Tax Research	3		
22:010:695	Advanced Accounting Research	3		
	STEM Electives			
Select minimum of 9 credits from the following STEM designated courses.				
Course	Course Title	Number of		
Number		Credits		
22:010:635	Independent Study in Audit Analytics	3		
22:010:627	Information Risk Management (IRM) in accounting	3		
22:010:531	Advanced Auditing and Information Systems	3		
22:010:684	Intro to AI in Accounting (AI)	3		
22:010:690	Special Topics in Audit Analytics (AAII)	3		
22:010:678	Robotic Process Automation (RPA) in accounting	3		
22:010:685	Cybersecurity Assurance in Accounting	3		
22:010:686	Blockchain in Accounting	3		
22:010:688	Audit Analytics	3		
22:010:604	Design and Development of Information Systems	3		
22:010:609	Advanced Design and Development of Information Systems	3		
Any available course from Option C				
Select a	maximum of 6 credits from the following non-STEM designated	courses.		
Course	Course Title	Number of		
Number		Credits		
22:373:619	Ethics in Business	3		
22:010:551	Governmental Accounting and Auditing	3		
22:010:666	Litigation Support & Bankruptcy	3		
22:010:664	Forensic Accounting	3		
22:010:607	Management Controls in Not-for-Profit Organizations	3		

Substitute Courses

Course	Course Title	Number of
Number		Credits