## KU SCHOOL OF BUSINESS • MASTER OF ACCOUNTING

## MAcc Track Guide

For the 2023-2024 academic year

ASSURANCE TRACK • 30 HOURS TOTAL				
REQUIRED	COURSES • 15 HOURS	TIMING		
ACCT 724	Accounting Theory	Fall		
ACCT 742	Advanced Auditing	Fall		
ACCT 746	Accounting Analytics	Spring		
ACCT 545	Advanced Taxation of Business Entities I	Fall or Spring		
ACCT 743	AIS Risk & Controls	Summer, Fall or Spring		

TAX TRACK • 30 HOURS TOTAL						
REQUIRED COURSES • 15 HOURS			TIMING			
ACCT 545	Advanced Taxation of Business Entities I		Fall or Spring			
ACCT 731	Tax Practice, Procedure, and Research	[ACCT 545 pre/co-requisite]	Fall			
ACCT 735	Income Tax Accounting and Compliance	[ACCT 545 pre/co-requisite]	Fall			
ACCT 734	Multi-Jurisdictional Tax and Planning	[ACCT 545 prerequisite]	Spring			
ACCT 736	Advanced Taxation of Business Entities II	[ACCT 545 prerequisite]	Spring			

CORPORATE TRACK • 30 HOURS TOTAL				
REQUIRED	COURSES • 15 HOURS	TIMING		
ACCT 724	Accounting Theory	Fall		
ACCT 728	Financial Analysis	Fall		
ACCT 721	Advanced Accounting	Spring		
ACCT 500	Decision-Making for the Boardroom	Spring		
ACCT 545	Advanced Taxation of Business Entities I	Fall or Spring		

ADVISORY & CONSULTING TRACK • 30 HOURS TOTAL				
REQUIRED	COURSES • 15 HOURS	TIMING		
ACCT 724	Accounting Theory OR ACCT 742 Advanced Auditing	Fall		
MGMT 885	Business Consulting	Fall		
ACCT 746	Accounting Analytics	Spring		
ACCT 545	Advanced Taxation of Business Entities I	Fall or Spring Summer, Fall or Spring		
ACCT 743	AIS Risk & Controls	Summer, Fall or Spring		

**ELECTIVES** • An elective is any course offered by the MAcc program that is not a required course for your track. See the course grid and the course descriptions document for available electives.

**500-LEVEL COURSEWORK** • A 500-level course may be taken by either an undergraduate student or a graduate student. Taking a required course as an undergraduate student opens additional elective options in your MAcc coursework. It does not reduce the 30 graduate credit hours required to graduate from the program.

