

This document represents a guide for College of Business graduate students to utilize for on-campus and online course program planning. Please consult COB registration email notices and the Schedule of Classes each term for any adjustments to the offerings. Course offerings are subject to change. Summer courses are subject to cancellation based on enrollment.

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
ACC 505	Developing & Interpreting Financial Information	Graduate Standing. <b>No Credit Toward Program for BBA-MSA 4+1 option students admitted to MSA F22 or later with ACC 505 TX exemption.</b>	Fall, <b>Winter (Hybrid)</b>	Fall, Winter, Summer
ACC 514	Financial Reporting	Graduate Standing and ACC 505. <b>No Credit Toward Program for BBA-MSA 4+1 option students admitted to MSA F22 or later with ACC 514 TX exemption.</b>	<b>Fall (Not F25), Winter 2026 only</b>	
ACC 516	Intermediate Financial Accounting III	Graduate Standing and ACC 514; no credit for both ACC 416 and ACC 516. <b>Double count in BBA/MSA 4+1 Option.</b>	Fall (daytime offering), Summer	
ACC 539	Not-for-Profit and Advanced Accounting	Graduate Standing and ACC 505; no credit for both ACC 439 and ACC 539. <b>Double count in BBA/MSA 4+1 Option. Recommended for CPA Exam</b>	<b>Fall (Not F25), Winter (Hybrid),</b>	Summer
ACC 555	Cost Management	Graduate Standing and ACC 505. <b>Double count in BBA/MSA 4+1 Option. No Credit Toward Program for BBA-MSA 4+1 option students admitted to MSA F22 or later with ACC 555 TX exemption.</b>	<b>Winter</b>	Fall
ACC 557	Auditing	Graduate Standing and ACC 505. Double count in BBA/MSA 4+1 Option. <b>No Credit Toward Program for BBA-MSA 4+1 option students admitted to MSA F23 or later with ACC 557 TX exemption.</b>	Winter	Fall
ACC 560	Introduction to Federal Income Taxation	Graduate Standing and ACC 505. Double count in BBA/MSA 4+1 Option. <b>No Credit Toward Program for BBA-MSA 4+1 option students admitted to MSA F23 or later with ACC 560 TX exemption.</b>	Fall (daytime offering), Winter	
ACC 580	Accounting Information Systems	No longer being offered	Summer 2025 (Hybrid) last time course will be offered	
ACC 601	Information Technology Auditing	Graduate Standing and ACC 505 or ISM 525 or MIS 525 or CIS 200 or CIS 201 or CIS 564 or IMSE 570 or EMGT 570. Recommended for CPA Exam.	Fall	
ACC 603	Management Control Systems	Graduate Standing and ACC 505. Recommended for CPA Exam.	<b>Winter (Not W25)</b>	<b>Winter 2025</b>

**\*\*SUMMER COURSES ARE SUBJECT TO CANCELLATION BASED ON ENROLLMENT\*\***

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
ACC 608	Financial Statement Analysis	Graduate Standing and math admission prerequisite and ACC 505; and (FIN 531 at least concurrently)		Winter
ACC 614	Advanced Issues in Accounting	Graduate Standing and ACC 514 (no credit for both ACC 417 & ACC 614). Recommended for CPA Exam.	Winter (Not W25)	Winter 2025
ACC 657	Audit Analytics	Graduate Standing and ACC 557 and (BA 510 at least concurrently). Recommended for CPA Exam.	Winter (Not W25)	Winter 2025
ACC 660	Advanced Federal Income Taxation	Graduate Standing, ACC 560, and (BA 510 at least concurrently). Recommended for CPA Exam.	Fall	
BA 510	Intro to Business Analytics	Graduate standing and mathematics admission prerequisite	Fall, Winter	Fall, Winter
BA 520	AI Fundamentals for Business	Graduate Standing	Fall	Fall, Winter
BA 530	Programming and Data Structure with Python	Graduate Standing	Fall, Winter	
BA 605	Managerial Decision Making	Graduate Standing	Fall	Summer Full Term
BA 607	Business Disruption in the Digital Age: Machine Learning, Platforms & the Crowd	Graduate Standing		Winter
BA 611	Organizational Dysfunction & Wealth Effects	Graduate Standing and OB 510.	Fall (Not F25), Winter	Fall 2025
BA 616 (formerly ACC 616)	Firm Value and Market Reactions	ACC 505; and FIN 531; and BA 510 or DS 520 or IMSE 510 or IMSE 514. No credit for both ACC 616 & BA 616.		Fall (not F25)
BA 682	Experiential Project	BA 510 or DS 520; permission of instructor and advisor.	Fall, Winter	
BA 690	Graduate Research	Graduate Standing in COB, permission of advisor & department chairperson	Fall, Winter, Summer	
BA 691	Graduate Seminar: Launching Tech Start-Ups	Graduate Standing. Course prerequisites vary by topic.	Fall 2025 (Hybrid)	

**\*\*SUMMER COURSES ARE SUBJECT TO CANCELLATION BASED ON ENROLLMENT\*\***

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
BE 530	Economic Analysis: Firm & Consumer	Graduate Standing and mathematics admission prerequisite.	Fall, Winter	Winter, Summer
BE 583	The Global Economy: Crisis & Growth	Mathematics admission prerequisite and (ACC 505 at least concurrently); and BE 530; and DS 520 or IMSE 510 or IMSE 514; and FIN 531. No credit for both BE 583.	Winter (Not W25)	Fall, Winter 2025
BI 500	Business Internship (1-3 credits)	Graduate Standing & permission of Internship Director	Fall, Winter, Summer	
BPS 516	Corporate Social Responsibility	Graduate Standing	Fall	Fall, Winter
BPS 535	Strategic Planning & Decision Making	ACC 505; FIN 531; OB 510; MKT 515; (OM 521 or IMSE 580 or EMGT 520); (BA 510 or BA 520 or BPS 516); (BE 583 or FIN 655 or MKT 622 or OB 610); and (BA 605 or BA 607 or BA 611 or BA 616.)	Fall	Fall, Winter
DS 520	Applied Statistical Modeling	Graduate standing and mathematics admission prerequisite. No credit toward degree for dual MBA-MSE-I&SE program.	Fall, Winter, Summer (Hybrid)	Fall, Winter
DS 570	Prescriptive Business Analytics	Graduate standing & mathematics admission prerequisite. No credit toward degree for dual MBA-MSE-I&SE program.	Fall, Winter	
DS 630	Applied Forecasting with Python	Mathematics admission prerequisite and DS 520 or IMSE 510 or IMSE 514 or STAT 530 or STAT 535 or STAT 555 or STAT 560	Fall, Winter	
DS 631	Decision Analysis and Simulation	Mathematics admission prerequisite and DS 520 or IMSE 510 or IMSE 514 or STAT 530 or STAT 535 or STAT 555 or STAT 560	Fall, Winter	
DS 632	System Simulation	<b>No longer offered, please contact COB Graduate Student Services for substitution options</b>		

**\*\*SUMMER COURSES ARE SUBJECT TO CANCELLATION BASED ON ENROLLMENT\*\***

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
DS 633	Machine Learning for Business Intelligence	Mathematics admission prerequisite; and DS 520 or IMSE 510 or IMSE 514 or STAT 530 or STAT 535 or STAT 555 or STAT 560; and DS 570 or IMSE 500.	Fall, Winter	
DS 635	Business Analytics Experience Capstone	Mathematics admission prerequisite; and DS 520 or IMSE 510 or IMSE 514 or STAT 530 or STAT 535 or STAT 555 or STAT 560; and DS 570 or IMSE 500; and BA 530 or DS 630; and DS 633. DS 631 can be taken concurrently.	Winter	
FIN 531	Finance Fundamentals and Value Creation	Mathematics admission prerequisite and ACC 505; and (BA 510, DS 520, IMSE 510 or IMSE 514 at least concurrently).	Winter	Fall, Winter
FIN 581	Advanced Corporate Finance	Mathematics admission prerequisite and ACC 505; and BA 510 or DS 520 or IMSE 510 or IMSE 514; and FIN 531.	Winter	Summer, Fall
FIN 650	Corporate Valuation and Strategy	FIN 581		Fall
FIN 651	Investment Process, Analysis & Management	Mathematics admission prerequisite and ACC 505; and FIN 531; and BA 510 or DS 520 or IMSE 510 or IMSE 514.	Winter	Fall
FIN 652	Derivatives and Risk Management	Mathematics admission prerequisite and ACC 505; and FIN 531; and BA 510 or DS 520 or IMSE 510 or IMSE 514	Fall (Not F25)	Winter
FIN 653	Asset Pricing and Portfolio Management	FIN 651; and BA 510 or DS 520 or IMSE 510 or IMSE 514		Winter
FIN 654	Banking, Insurance & Fintech	Mathematics admission prerequisite and ACC 505; and FIN 531; and BA 510 or DS 520 or IMSE 510 or IMSE 514.	Winter odd years	Fall (not F25), Winter 2026
FIN 655	International Financial Management	Mathematics admission prerequisite and ACC 505; and BE 530; and FIN 531	Fall	Winter, Summer
FIN 656	Fixed Income Securities	Mathematics admission prerequisite and ACC 505; and FIN 531; and BA 510 or DS 520 or IMSE 510 or IMSE 514.		Winter
FIN 657	Investment Fund Management	FIN 531 (get chair approval). No credit for both FIN 457 and FIN 657.	Fall, Winter	

**\*\*SUMMER COURSES ARE SUBJECT TO CANCELLATION BASED ON ENROLLMENT\*\***

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
FIN 658	Algorithmic Finance using Python	BA 510 or DS 520; BA 530; and FIN 531	Winter	
HRM 561	Human Resource Management	Graduate Standing		Fall, Winter
HRM 580	Compensation & HR Analytics	DS 520 or IMSE 510 or IMSE 514 or STAT 530 or STAT 535 or STAT 555 or STAT 560; and HRM 561	Winter odd years	
HRM 613	Legal Issues in Managing People	Graduate Standing		Fall
ISM 525	Fundamentals of Information Systems	Graduate Standing. No credit for both MIS 525 and ISM 525.	Fall	Fall, Winter, Summer
ISM 575	Information and Database Management	ISM 525 or MIS 525 at least concurrently. No credit for both MIS 575 and ISM 575.	Summer	Fall
ISM 580	AI Application Development	BA 520	Winter	
ISM 641	Enterprise Architecture & Networking	ISM 525 or MIS 525. No credit for both MIS 641 and ISM 641.	Winter	
ISM 642	Cybersecurity and Networking	ISM 525 or MIS 525. No credit for both MIS 642 and ISM 642.	Winter, Fall 2025	
ISM 644	IT Strategies and Opportunities	ISM 525 or MIS 525 at least concurrently. No credit for both MIS 644 and ISM 644.	Winter (Starting Winter 2026)	
ISM 649	Advanced Technologies in Business	BA 530; and ISM 580	Winter	
ISM 650	System Development and Data Quality	ISM 525 or MIS 525. No credit for both MIS 650 and ISM 650.	Winter	Summer
LE 510	Commercial Transactions	Graduate Standing. Recommended for CPA Exam.	Fall (not Fall 2025)	Fall 2025

**\*\*SUMMER COURSES ARE SUBJECT TO CANCELLATION BASED ON ENROLLMENT\*\***

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
MKT 515	Marketing Management	Graduate Standing	Fall, Winter	Fall, Winter, Summer
MKT 534	Sales Management and Personal Selling	MKT 515	Summer	Winter (Starting Winter 2026)
MKT 563	Digital Marketing	MKT 515	Fall	Winter (starting Winter 2026)
MKT 564	Graduate Marketing Research	MKT 515; and BA 510 or DS 520 or IMSE 510 or IMSE 514 or STAT 530 or STAT 535 or STAT 555 or STAT 560		Winter
MKT 582	Understanding Customers	MKT 515; or HCDE 510	Winter (starting Winter 2026)	Fall, Summer (Not S25)
MKT 602	Advanced Marketing Management	MKT 515 or HCDE 510		Winter
MKT 621	Advertising & Promotion	MKT 515		Winter, Summer
MKT 622	Global Marketing	MKT 515	Occasionally	
MKT 627	Marketing Analytics and AI	MKT 515 and (BA 510 or DS 520)	Winter (starting Winter 2026)	Fall (starting Fall 2026)
OB 510	Organization Behavior	Graduate Standing	Winter	Fall, Winter, Summer
OB 610	Global Management and Cross-Cultural Strategies	OB 510	Winter even years	Winter odd years
OM 521	Operations Management	Graduate Standing. No credit for both OM 521 and IMSE 580 and EMGT 520. No credit toward degree for dual MBA-MSE-I&SE program.	Fall, Winter	Fall, Winter
OM 571	Supply Chain Management	OM 521 or IMSE 580 or EMGT 520 at least concurrently. No credit for both OM 571 and IMSE 5655.		Fall (Not F25), Winter
OM 660	Supply Chain Analytics	OM 521 or IMSE 580 or EMGT 520	Winter	

**\*\*SUMMER COURSES ARE SUBJECT TO CANCELLATION BASED ON ENROLLMENT\*\***

COURSE NUMBER	COURSE TITLE	COURSE PREREQUISITES	CAMPUS TERM OFFERINGS	ONLINE TERM OFFERINGS
OM 661	Supply Chain Logistics Management	OM 521 or IMSE 580 or EMGT 520	Fall	
OM 662	Product Development & Technology Management	OM 521 or IMSE 580 or EMGT 520		Fall, Summer (even years)
OM 663	Lean & Six Sigma	OM 521 or IMSE 580 or EMGT 520; DS 520 or IMSE 510 or IMSE 514		Winter, Summer (odd years)
OM 664	Strategic Sourcing	OM 521 or IMSE 580 or EMGT 520	Winter	
OM 665	ERP in SCM	OM 521 or IMSE 580 or EMGT 520		Summer (not S25)
OM 667	Sustainable Operations d	OM 521 or IMSE 580 or EMGT 520		Winter (first time offered)

+ This document represents a guide for College of Business graduate students to utilize for on-campus and online course program planning. Please consult COB registration email notices and the Schedule of Classes each term for any adjustments to the offerings. Course offerings are subject to change. Summer courses are subject to cancellation based on enrollment.

Students should consult Degree Works (or curriculum worksheet for Dual Degree Students) for specific degree requirements and meet with their advisor for specific questions or program planning assistance. Updated 7-8-25.

Black font-permanent offering for course  
 Red font-temporary change in course offering  
 Blue font-new course offering