REQUIREMENTS FOR THE BACHELOR OF BUSINESS ADMINISTRATION/MASTER OF SCIENCE IN MANAGEMENT OF INFORMATION TECHNOLOGY

MICHAEL F. PRICE COLLEGE OF BUSINESS (price.ou.edu/advising) — THE UNIVERSITY OF OKLAHOMA

For Students Entering the Oklahoma State System for Higher Education Summer 2014 through Spring 2015

BBA (Supply Chain Management)/Master of Science in Management of Information Technology

A857 F659 Q632

Subject	Hours	Courses	To enroll in upper-division business courses, students must be certified for		
		ENGL 1113, Principles of English Composition (Core I)	degree candidacy and meet all prerequisites. See price.ou.edu/advising.		
ommunications	9-19	ENGL 1213, Principles of English Composition (Core I), or EXPO 1213, Expository Writing (Core I)	Core Requirements - 15 hours	Major Requirements - 15 hours	
		COMM 1113, Principles of Communication, or COMM 2613, Public Speaking Foreign Language, 0-10 hours, (Core I)—Students who have completed two years of high school foreign language are exempt from the general education foreign language requirement.	FIN 3303, Business Finance LS 3323, Legal Envir. of Business MGT 3013, Principles of Organization and Management MKT 3013, Principles of Marketing †B AD 4013, Business Strategy and Policy †=requires completion of all other business core courses prior to enrollment and permission from Price Academic Advising Services.	NO INDEPENDENT STUDY OR ONLINE COURSES. A maximum of 6 hours of transfer work is allowed. SCM 3223, Logistics Management SCM 4003, Transportation & Global Logistics SCM 3523, Production/Operations Mg SCM 4323, Supply Chain Management Three hours from the following:	
7.1		P SC 1113, American Federal Government (Core III)		SCM 4013, Operations, Planning, & Control	
Behavioral &	6	Elect 3 hours from the following fields: Anthropology, Geography	Upper-Division Business	GIS 4013, Fundamentals of GIS	
Social Science		(economic, human, or political), Political Science, Psychology, or Sociology.	Electives - 6 hours		
		occioiogy.	Electives - 6 hours	Any 3000- or 4000-level SCM course w count in the Supply Chain Managemer major grade point average unless otherwise specified.	
			ACCT 3313, Cost Accounting		
Humanities	12	HIST 1483 or 1493, U.S. (Core IV)	MKT 3323, Purchasing & Buyer Behavior		
		PHIL 1273, Introduction to Business Ethics (Core IV: W. Civ.)			
		1 course from each of the following 2 fields (Core IV):			
		§Understanding Artistic Forms -		Free Electives - 5 hours	
		§Non-Western Culture -	Upper-Division Electives	5 hours if exempt from foreign language Free electives may be taken in any lower	
		It is recommended that students take either Non-Western Culture or Understanding Artistic Forms at the 3000/4000 level. This will fulfill	9 hours	upper-division area outside Price College	
Science & Mathematics	16	from the approved University-Wide General Education course list. The selected course must be outside the major and in addition to the capstone course. An approved list of courses is available online. This requirement may also be satisfied in the upper-division or free elective categories. § Natural Sciences—7 hours, 2 courses taken from the biological and/or physical sciences. The two courses must be from different disciplines and at least one course must include a laboratory	taken in business; none of the hours may be taken in SCM. Suggested elective: MKT 4123, Negotiation & Selling	B AD 2110, 2113, MKT 2013 and MGT 2013 will not count for credit toward a BBA. A maximum of 2 hours of physical education courses will count toward this degree.	
		MATH 1643, Precalculus for Business, Life, and Social Sciences (Core I—Substitute: 1523, Precalculus & Trigonometry)		REQUIREMENTS	
		MATH 1743, Calculus I for Business, Life & Social Sciences (Core I—Substitute: 1823, Calculus & Analytic Geom. I; or,	MIT 19 hours	Graduate Courses 13 hours	
		1914, Differential & Integral Calculus I)	Required:	Graduate Business Electives:	
		MATH 2123, Calculus II for Business, Life & Social Sciences (Substitute: 2423, Calculus & Analytic Geom. II; or 2924, Differential & Integral Calculus II)	MIT 5602, Management Information Systems MIT 5612, Database Design & Admin. MIT 5622, Systems Analysis & Design	13 hours of graduate-level elective course in ACCT, B AD, ECON, ENT, FIN, L S, MGT, MIT, MKT, and SCM, except FIN 5103, 5303, 5302, 5312, MGT 5702 and	
Basic Business	23	ACCT 2113, Fundamental Financial Accounting ACCT 2123, Fundamental Managerial Accounting B AD 1001, Personal Computing Productivity Tools B AD 2091, Business and Professional Basics B C 2813, Business Writing ECON 1113, Principles of Economics—Macro (Core III) ECON 1123, Principles of Economics—Micro ECON 2843, Elements of Statistics MIS 2113, Computer-Based Information Systems	*Shared Hours: MIT 5993, Systems Design & Implementation MIT 5970, Intro to Programming Elective: Seven (7) hours of any 5000- or 6000-level MIT course	MKT 5402.	
6.0	fulfill the	University General Education Requirements must be	*Shared hours count towards both the undergraduate and graduate GPAs.		

4. Students must complete the GMAT exam with a score of 500 or greater.

6. Sixty hours, excluding physical education activity courses, must be taken at a baccalaureate

5. Comprehensive written exam required at end of program.

degree-granting institution.

ADDITIONAL REQUIREMENTS.

3000-level core courses must be completed to enroll in 4000-level business courses.
 One upper-division course in each of the following areas is required: FIN, LS, MGT, and MKT.

Suggested Semester Advisement Plan

		iguage is req	uired. Please see an academic counselor to develop a plan of study.	
Year	FIRST SEMESTER	Hours	SECOND SEMESTER	Hour
FRESHMAN	COMM 1113, Principles of Communication, or COMM 2613, Public Speaking ECON 1113, Principles of Economics—Macro (Core III) ENGL 1113, Principles of English Composition (Core I) HIST 1483, United States 1492-1865, or 1493, United States 1865-Present MATH 1643, Precalculus for Business, Life, and Social Sciences	3 3 3 3	B AD 1001, Personal Computing Productivity Tools ECON 1123, Principles of Economics—Micro (Core III) ENGL 1213, Principles of English Composition (Core I), or EXPO 1213, Expository Writing (Core I) MATH 1743, Calculus I for Business, Life & Social Sciences (Core I) P SC 1113, American Federal Government (Core III) †Natural Science (Core II)	1 3 3 3 3 3
H	TOTAL CREDIT HOURS	15	TOTAL CREDIT HOURS	16
	Apply for permission to take upper division business courses t	the semester i		
	ripply for permission to take upper division business courses t	inc semester i	s	
SOPHOMORE	ACCT 2113, Fundamental Financial Accounting B AD 2091, Business & Professional Basics ECON 2843, Elements of Statistics MATH 2123, Calculus II for Business, Life & Social Sciences MIS 2113, Computer-Based Information Systems	3 1 3 3 3	ACCT 2123, Fundamental Managerial Accounting B C 2813, Business Writing †Natural Science with Lab (2nd discipline) (Core II)	3 3
	PHIL 1273, Introduction to Business Ethics (Core IV: Western Civ.)	3	•	
			†Non-Western Culture (Core IV)	3
			†Understanding Artistic Forms (Core IV)	3
	TOTAL CREDIT HOURS	16	TOTAL CREDIT HOURS	16
	During the 2nd semester, third yea	ar:	 Take GMAT Interview for internship Apply for admission to Master's program	
JUNIOR	LS 3323, Legal Environment of Business MGT 3013, Principles of Organization and Management MKT 3013, Principles of Marketing SCM 3223, Logistics Management Free Elective Upper-Division Elective	3 3 3 3 3 3	FIN 3303, Business Finance ACCT 3313, Cost Accounting SCM 3523, Production/Operations Management ‡Upper-Division General Education •Behavioral & Social Science Free Elective	3 3 3 3 3 2
	TOTAL CREDIT HOURS	18	TOTAL CREDIT HOURS	17
SENIOR	SCM 4003, Transportation & Global Logistics	3	MKT 3323, Purchasing & Buyer Behavior	3
	SCM 4323, Supply Chain Management	3	MIT 5970, Intro to Programming	3
	MIT 5612, Database Design & Administration	2	Graduate Business Elective	2
	MIT 5622, System Analysis & Design	2	Upper-Division Elective	3
	MIT 5602, Management Information Systems	2	SCM Major Elective	3
	TOTAL CREDIT HOURS	12	TOTAL CREDIT HOURS	14
FIFTH YEAR	Graduate Business Elective	3	Graduate MIT Elective	2
	Graduate Business Elective	2	Graduate MIT Elective	2
	Graduate Business Elective	2	Graduate Business Elective	2
	Graduate Business Elective	2	MIT 5993, System Design & Implementation	
	Graduate MIT Elective	3	B AD 4013, Business Strategy & Policy - Capstone	3
	TOTAL CREDIT HOURS	12	TOTAL CREDIT HOURS	12
	TOTAL GREET HOURO		TOTAL CALLETT HOURO	

University-Wide General Education Requirements (minimum 40 hours)

designated as Core I, II, III, IV, or Capstone are part of the General Education curriculum. Students must complete a minimum of 40 hour

Courses des from the ap	Courses designated as Core I, II, III, IV, or Capstone are part of the General Education curriculum. Students must complete a minimum of 40 hours of General Education courses, chosen from the approved list, including at least one upper-division Gen. Ed. course outside of the student's major. Courses graded S/U or P/NP will not apply.				
Core I	Symbolic and Oral Communication (9–19 hours, 3–5 courses) • English Composition–6 hours, 2 courses • Mathematics–3 hours, 1 course • Foreign Language–0–10 hours, 2 courses in the same language, (which can be met by successfully completing two years of the same foreign language in high school) • Other (courses such as communication, logic or public speaking)				
Core II	Natural Science (7 hours, 2 courses) Courses must be taken from different disciplines in the biological and/or physical sciences; one of which must include a laboratory.				
Core III	Social Science (6 hours, 2 courses) • One course must be P SC 1113, "American Federal Government"				
Core IV	Humanities (12 hours, 4 courses) • Understanding Artistic Forms–3 hours, 1 course • Western Civilization and Culture–6 hours, 2 courses, including HIST 1483 or HIST 1493 • Non-Western Cultures–3 hours, 1 course				
Senior Ca	Senior Capstone Experience (3 hours, 1 course)				

^{‡ =} May be free elective if Artistic Form, Non-Western Culture, or Science course is 3000-4000-level.