



SUPPLY CHAIN MANAGEMENT Information Systems Concentration

BBA

General Education Core			
Course No.	Title	Hrs	Prerequisites and Minimum Classification
MATH courses fulfilled	Maximum 15 credits of "Ds" and minimum by a placement test must be substituted with Busines		f "C" for MATH courses. -Business Elective(s) totaling the same number of credits.
ECON 001	Principles of Economics I	3	
ECON 002	Principles of Economics II	3	
ECON 180	Statistics for Business & Economics	3	
ENGW	English Writing Requirements	6	
HIST/POLS	History or Political Science Elective	3	View the Hermand Course Cotales as eastern the
MATH 007 or MATH 010	Pre-Calculus or College Algebra II	4	View the Howard Course Catalog or contact the Department coordinating the course
MATH 026 or MATH 156	Applied Calculus or Calculus I	4	Department coordinating the course
	Afro-American Elective	3	
	Business or Non-Business Electives	9	
	Foreign Language Requirements	6	
	One or Two Non-Business Elective(s)	2 - 3	
	Science Elective	3	

Total Credit Hours 49

	Total creat floats	7.5			
Business Core					
Maximum 6 credits of "Ds" and minimum grade of "C" in ACCT 201, INFO 204 and INFO 335.					
ACCT 201	Accounting Principles I	3	MATH 006 (C)		
ACCT 202	Accounting Principles II	3	ACCT 201 (C); MATH 007/010 (C)		
BCOM 320	Business Communication	3	ENGW 101/102/104; ENGW 103/105; MATH 026/156 (C); Sophomore		
BECN 330 or MGMT 351	Managerial Economics or Entrepreneurship	3	Varies based on chosen course		
BLAW 305	Business Law I	3	MATH 026/156 (C); Junior		
FINA 311	Finance Principles	3	ACCT 202; ECON 001; ECON 002; MATH 026/156 (C); Junior		
INFO 010	Business Problem Solving	2	None		
INFO 204	Management Info Systems	3	INFO 010		
INFO 311	Quantitative Business Analysis	3	ECON 180; INFO 204; MATH 026/156 (C); Junior		
INFO 335	Production & Operations Mgmt	3	INFO 311; Junior		
MGMT 001	Career Counseling	1	MGMT 011		
MGMT 010	Business Orientation	1	None		
MGMT 011	Business Orientation II	1	MGMT 010		
MGMT 301	Management & Org. Behavior	3	ACCT 201 (C); ECON 001; ECON 002; MATH 026/156 (C); Sophomore		
MGMT 390	Business Policy	3	MGMT 301; Senior		
MKTG 301	Principles of Marketing	3	ACCT 202; ECON 001; ECON 002; MATH 026/156 (C)		
	Business Electives	3	Varies based on chosen course		

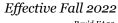
Total Credit Hours 44

Major Core					
	Minimum 2.5 GPA and grade of "C."				
INFO 396	Project Management	3	ACCT 202; ECON 180; INFO 204; MATH 026/156 (C); Fall Only		
SCHM 211	Intro to Logistics	3	ECON 180; INFO 204; MATH 026/156 (C); Junior; Spring Only		
SCHM 340	Procurement	3	ECON 180; INFO 204; MATH 026/156 (C); Junior		
SCHM 360	Negotiation Fundamentals	3	INFO 204; MATH 026/156 (C); Junior		
SCHM 390	Supply Chain Integration	3	SCHM 211 (C); SCHM 340 (C); Senior		

Total Credit Hours 15

Concentration Requirements					
	Minimum 2.5 GPA and grade of "C."				
INFO 210	Introduction to Software Design	3	INFO 204 (C)		
INFO 330	Database Management	3	INFO 210 (C)		
INFO 370	Systems Analysis and Design	3	INFO 330 (C); Junior		
INFO XXX	Information Systems Elective	3	Varies based on chosen course		

Total Credit Hours 12



Rev'd FA23

SUPPLY CHAIN MANAGEMENT BBA INFORMATION SYSTEMS CONCENTRATION

FOUR-YEAR EXAMPLE SCHEDULE

	Fi	rst Y	Year		
Course No.			Course No.	Course Title	
First Semester				Second Semester	
ENGW XXX	English Writing Requirement 1	3	ENGW XXX	English Writing Requirement 2	3
HIST or POLS	History or Political Science Elective	3	MATH 026	Applied Calculus	4
INFO 010	Business Problem Solving	2	MGMT 011	Business Orientation II	1
MATH 010	College Algebra II	4		Foreign Language 2	3
MGMT 010	D Business Orientation			Non-Business Elective	2-3
	Foreign Language 1	3			
	Total Credit Hours	16		Total Credit Hours	14
	Sec	ond	Year		
	First Semester			Second Semester	
ACCT 201	Accounting Principles I	3	ACCT 202	Principles of Accounting II	3
ECON 001	Principles of Economics I	3	BCOM 320	Business Communication	3
INFO 204	Management Info Systems	3	ECON 002	Principles of Economics II	3
MGMT 001	Career Counseling	1	ECON 180	Statistics: Business & Economics	3
	Afro-American Elective	3		Business or Non-Business Elective	3
	Business or Non-Business Elective	3			
	Total Credit Hours	16		Total Credit Hours	15
	Th	ird`	Year		
	First Semester			Second Semester	
FINΔ 311	Finance Principles		55651 556		
FINA 311		2	BECN 330 or	Managerial Economics /	3
	·	3	MGMT 351	Entrepreneurship	3
INFO 311	Quantitative Business Analysis	3	MGMT 351 INFO 210	_	3
	·		MGMT 351	Entrepreneurship	3
INFO 311 MGMT 301 MKTG 301	Quantitative Business Analysis	3	MGMT 351 INFO 210	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement	3 3
INFO 311 MGMT 301	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics	3 3 3 3	MGMT 351 INFO 210 INFO 335	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective	3 3 3 3
INFO 311 MGMT 301 MKTG 301	Quantitative Business Analysis Management & Org Behavior Principles of Marketing	3 3 3 3	MGMT 351 INFO 210 INFO 335	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement	3 3 3 3
INFO 311 MGMT 301 MKTG 301	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours	3 3 3 3 15	MGMT 351 INFO 210 INFO 335	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours	3 3 3 3
INFO 311 MGMT 301 MKTG 301 SCHM 211	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours First Semester	3 3 3 3 15	MGMT 351 INFO 210 INFO 335 SCHM 340	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours Second Semester	3 3 3 3
INFO 311 MGMT 301 MKTG 301 SCHM 211	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours First Semester Business Law I	3 3 3 3 15	MGMT 351 INFO 210 INFO 335 SCHM 340 Year INFO 370	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours Second Semester Systems Analysis and Design	3 3 3 3 15
INFO 311 MGMT 301 MKTG 301 SCHM 211	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours For First Semester Business Law I Database Management	3 3 3 3 15 1rth	MGMT 351 INFO 210 INFO 335 SCHM 340 Year INFO 370 INFO XXX	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours Second Semester	3 3 3 15
INFO 311 MGMT 301 MKTG 301 SCHM 211 BLAW 305 INFO 330 INFO 396	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours First Semester Business Law I Database Management Project Management	3 3 3 3 15 1rth	MGMT 351 INFO 210 INFO 335 SCHM 340 Year INFO 370 INFO XXX MGMT 390	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours Second Semester Systems Analysis and Design Information Systems Elective Business Policy	3 3 3 15
INFO 311 MGMT 301 MKTG 301 SCHM 211 BLAW 305 INFO 330	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours First Semester Business Law I Database Management Project Management Negotiation Fundamentals	3 3 3 3 15 17th	MGMT 351 INFO 210 INFO 335 SCHM 340 Year INFO 370 INFO XXX MGMT 390	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours Second Semester Systems Analysis and Design Information Systems Elective Business Policy Supply Chain Integration	3 3 3 15 3 3 3 3 3
INFO 311 MGMT 301 MKTG 301 SCHM 211 BLAW 305 INFO 330 INFO 396	Quantitative Business Analysis Management & Org Behavior Principles of Marketing Intro to Logistics Total Credit Hours First Semester Business Law I Database Management Project Management	3 3 3 3 15 1rth	MGMT 351 INFO 210 INFO 335 SCHM 340 Year INFO 370 INFO XXX MGMT 390	Entrepreneurship Introduction to Software Design Production & Opers Mgmt Procurement Science Elective Total Credit Hours Second Semester Systems Analysis and Design Information Systems Elective Business Policy	3 3 3 15 3 3 3 3 3