

Bachelor of Science in Business Administration (BSBA) 120 hours

This form is valid for the 2024-2025 catalog.

Page 1: Pre-Business Core, Business Core, State Minimum Core, and

General Electives

Page 2: Junior Senior Business Electives and Major Courses

Name:		Date:		Hours:	
ID:		Multicultural:		GPA:	
Major:			Minor:		2 nd Major:
Learning Outcomes for Gene	eral Education Requiren	nents (not requi	red for new t	ransfer student	
_	l. 2	2.1		3.1	
3.2	3.3	3.4		4.1	
4.2	5.1	6.1	New Transfer Student - Learning Outcomes Not Required		
Pre-Business Core (34 hours)		House	Crade	Notes and Cubatitutions
Courses in italics also fulfill state minimum core requirements.			Hours	Grade	Notes and Substitutions
ENGL 10103 Composition I				1	
ENGL 10203 Composition II or ENGL 10303 Technical Composition II					
MATH 20503 Finite Mathema					
ECON 21003 Principles of Ma					
ECON 22003 Principles of Mi					
MATH 22003 Survey of Calcu	Ilus			<u> </u>	
SPCH 10003 Public Speaking	ian Kaassiladaa				
ISYS 11203 Business Applicat BUSI 11101 Freshman Busine					
BUSI 10303 Data Analysis and					
ACCT 20103 Accounting I (B)		r or minorl		+	
ACCT 20103 Accounting I (B)	of better for ACCI major	i di ililildi)		+	
Pre-business requirement: These 34 hours	s must be completed with a GPA o	of 2.5 (including transfer	l an overall GPA of '	2 5 (including transfer)	and a grade of "C" or better in each
course before a student is allowed to take					, and a grade of C. of better in each
*Students pursuing a major or minor in ac	• •		,	·	
At least 50% of business and economics m completed at University of Arkansas, cours		-			ative GPA in each of the following areas: all work
	ses specifically designed for the mo	ajor, and an required bus	siness core and econ-	office courses.	
Business Core (21 hours)	:		Hours	Grade	Notes and Substitutions
SEVI 30103 requires a "C" or better in all other business core courses.					
BLAW 20003 The Legal Environment of Business					
ISYS 21003 Business Information Systems SCMT 21003 Integrated Supply Chain Management					
				+	
MGMT 21003 Managing People and Organizations FINN 20403 Principles of Finance					
<u> </u>	MKTG 34303 Introduction to Marketing				
SEVI 30103 Strategic Manage	<u> </u>				
3LVI 30103 Strategic Ivialiage	inent				
State Minimum Core (20 ho	urs)		Hours	Grade	Notes and Substitutions
Science Lecture					
Matching Science Lab					
Science Lecture					
Matching Science Lab					
Social Science					
Fine Arts					
Humanities					
U.S. History or Government					
General Electives (9 hours)			Hours	Grade	Notes and Substitutions
Max 6 hours of business courses and 3 hours of PEAC or DANC courses			.10410	2.000	
				+	
				+	
ļ				 	
				1	

Name:	ID:	ID:				
Junior/Senior Business Electives (12 hours)						
Maximum of 27 hours of FINN courses (major, elective). More than 27 hours allowed if the extra courses are part of interdisciplinary minor.						
Classes	Hours	Grades	Notes and Substitutions			
A junior/senior business elective is any 30000 or 40000 level busin	ness course (ACCT, BLAW, ECON, FINN	, ISYS, MGMT, MK	rg, SCMT, SEVI, BUSI)			
except ECON 30503, ECON 30603, and MGMT 35603.						

Finance Major: Financial Analytics Concentration (24 hours) Students may not use more than six hours of major courses toward minor requirements.	Hours	Grades	Notes and Substitutions
FINN 30103 Financial Analysis			
FINN 30503 Financial Markets and Institutions			
FINN 37003 International Finance			
FINN 31003 Financial Modeling			
FINN 41603 Advanced Financial Modeling			
FINN 43203 Financial Data Analytics I			
FINN 43303 Financial Data Analytics II			
FINN 30000/40000 or Interdisciplinary Elective			

Interdisciplinary Elective Options: ACCT 37203 Intermediate Accounting I, ACCT 37503 Intermediate Accounting II, ECON 47403 Introduction to Econometrics, ECON 47503 Forecasting, ISYS 41903 Business Analytics and Visualization, ISYS 42103 ERP Fundamentals, SEVI 39303 Entrepreneurship & New Venture Dev, SEVI 44303 Small Enterprise Management, SCMT 36103 SOURCE: Procurement and Supply Management, SCMT 36203 PLAN: Inventory and Forecasting Analytics