

B.S., Business and Economics Major Component

Cohort entering 2023-24

- One College of Business major required; second College of Business major optional
- Minimum GPA of 2.0 in major to graduate

Summary of Majors and Required Credits for Graduation:

Major	Min Required Credits	Major	Min Required Credits
Accounting	21	Finance	21-23
Business Analytics	18	Management	15
Business Info Systems	18	Marketing	18
Economics	18	Supply Chain Management	18

Additional Options for Specialization:

Business-Related Minors Open to College of Business Students

- Business Information Systems Entrepreneurship FinTech
- Management
 Real Estate
 Supply Chain Management

Certificate Programs

- Business Analytics
- International Business

Accounting Major

Required: 4 courses (12 d	credits) - typically taken junior year	
ACCT 315	Intermediate Accounting I	Prerequisite: ACCT 152
ACCT 316	Intermediate Accounting II	Prerequisite: ACCT 315
ACCT 311	Accounting Information Systems	Prerequisite: ACCT 152 & BIS 111
ACCT 324	Cost Accounting	Prerequisite: ACCT 152
Major Track Courses: 3 co Choose 1 track and take a	ourses (9 credit hours) - typically taken seni Il 3 courses in that track	or year
	Track 1: Public Accounting Assurance an	d Tax Services
ACCT 307	Fundamentals of Federal Income Taxation	Prerequisite: ACCT 151 & senior standing
ACCT 320	Fundamentals of Auditing	Prerequisite: ACCT 311 & 315
ACCT 317	Advanced Financial Accounting	Prerequisite: ACCT 316
	Track 2: Financial Services and Corpora	te Accounting
FIN 323	Investments	Prerequisite: FIN 125
FIN 328	Corporate Financial Policy	Prerequisite: FIN 125
ACCT 318	Analysis of Financial Statements	Prerequisite: ACCT 316; can be taken concurrently and open only to graduating seniors
	Track 3: Information Technol	ogy
ACCT 320	Fundamentals of Auditing	Prerequisite: ACCT 311 & 315
ACCT 330	Accounting Data and Analysis	Prerequisite: ECO 045 or equivalent
One 300-level BIS course		
		Total Credits Required: 21

Business Analytics (BUAN) Major

Required: 4 courses (12 credits)		
BIS 324	Business Data Management	Prerequisite: BIS 111
BUAN 348	Predictive Analytics in Business	Prerequisites: BIS 111 & ECO 045 (or MATH 012 or MATH 231)
BUAN 352	Business Analytics and Modelling	Prerequisites: BIS 111 & ECO 045 (or MATH 012 or MATH 231)
BUAN 357	Artificial Intelligence for Business	Prerequisites: BIS 111 & ECO 045 (or MATH 012 or MATH 231) & BIS 044 (or BIS 335 or CSE 002 or CSE 012 or CSE 007 or CSE 003)
Elective courses	s (6 credit hours) from the following:	-
BIS 335	Application Development for Business	Prerequisite: BIS 111
BUAN 346	Python Applications for Business	Prerequisite: BIS 111
SCM 330	Analytics for Service Operations	Prerequisite: SCM 186 and BIS 044
SCM 345	Analytical Approaches to Supply Chain Management	Prerequisites: SCM 186, BIS 111, and junior standing
ACCT 330	Accounting Data and Analysis	Prerequisite: ECO 045 or equivalent
ECO 301	Econometric Software	
ECO 357	Econometrics	Prerequisites: ECO 119 or ECO 146 and ECO 157
ECO 367	Applied Microeconometrics	Prerequisite: ECO 357 or ECO 157
MKT/ECO 325	Consumer Insights through Data Analysis	Prerequisite: MKT 111 & ECO 146
MKT 326	Marketing Analytics in a Digital Space	Prerequisite: MKT 111
FIN 377	Advanced Topics—Investments (Data Science for Finance	ce) Prerequisites: FIN 323 & FIN 328
		Total Credits Required: 18

Business Information Systems (BIS) Major

Required: 3 courses (9 credits)		
BIS 311	Managing Information Systems Analysis and Design	Prerequisite: BIS 111
BIS 324	Business Data Management	Prerequisite: BIS 111
BIS 335	Application Development for Business	Prerequisite: BIS 111
Elective courses	(9 credit hours) from the following:	
ACCT 311	Accounting Information Systems	Prerequisite: ACCT 152 & BIS 111
BIS 333	Enterprise Security and Risk Management	Prerequisite: BIS 111
BIS/SCM 342	e-Business Enterprise Applications	Prerequisite: BIS 111
BIS 344	Cloud Computing for Business	Prerequisite: BIS 111
BIS 372	Special Topics in Information Systems	
ENTP 304	Technology and Software Ventures	Prerequisite: ENTP 101 or BIS 111
		Total Credits Required: 18

Economics Major

Required: Common Economics Core (2 courses, 6 credits)			
ECO 119	Intermediate Macroeconomic Analysis	Prerequisites: ECO 001 and MATH 081 or	
AND ECO 146	AND Intermediate Migroegopomic Analysis	021 or 076	
ECO 146 Intermediate Microeconomic Analysis Required: Quantitative Economics Core (1 course, 3 credits)			
Required: Qua	intrative Economics Core (1 course, 3 credits)	Decreased the FCO OAF on MATH 012 on	
ECO 157	Statistical Methods II	Prerequisites: ECO 045 or MATH 012 or MATH 231	
-At least one co	es: m the following lists ourse from each list f the four courses must be at the 300 level		
	Field Courses		
ECO 209	Comparative Economic Systems	Prerequisite: ECO 001	
ECO 229	Economics of Money and Banking	Prerequisites: ECO 001 and ECO 119; ECO 119 can be taken concurrently	
ECO 235	Labor Economics	Prerequisite: ECO 001	
ECO 303	Economic Development	Prerequisite: ECO 146	
ECO 304	Economic Growth	Prerequisite: ECO 119	
ECO 311	Environmental Economics	Prerequisite: ECO 146	
ECO 312	Mathematical Economics	Prerequisites: ECO 146, MATH 022, & MATH 231	
ECO 322	Competitor and Market Analysis	Prerequisites: ECO 146, ECO 045 (or MATH 012 or MATH 231 or ISE 111), and MATH 081 (or 021 or 076)	
ECO 338	International Economics	Prerequisites: ECO 029 (or ECO 119 or ECO 229) and ECO 146	
ECO 339			
ECO 352	Behavioral Economics	Prerequisites: ECO 146 and ECO 157 or ECO 357	
ECO 353	Public Economics	Prerequisite: ECO 146	
ECO 358	Game Theory	Prerequisites: ECO 146 and MATH 081 or MATH 021	
ECO 365	Business, Government, and Macroeconomic Policy	Prerequisites: ECO 029 or ECO 119	
ECO 368	Health Economics	Prerequisites: ECO 045 or MATH 012 or MATH 231 and ECO 146	

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Applying Economics		
ECO 201	Federal Reserve Challenge Competition (students can apply, at most, 3 credits earned in this course toward the elective requirement)	Prerequisite (that may be taken concurrently): ECO 119
ECO 203	Microfinance: Financial Inclusion for the Poor	Prerequisite: ECO 001
ECO 247	Sabermetrics	Prerequisites: ECO 001 and ECO 045 or PSYC 110 or ISE 111 or CEE 012 or MATH 231 or MATH 012
ECO 259	Athletic Complex Design (only one of the following courses may be used to satisfy the elective requirement: ECO 259, ECO 273, and ECO 274)	Prerequisite: ECO 146
ECO 273	Community Consulting Practicum (only one of the following courses may be used to satisfy the elective requirement: ECO 259, ECO 273, and ECO 274)	Prerequisite: ECO 001
ECO 274	Supervised Research (only one of the following courses may be used to satisfy the elective requirement: ECO 259, ECO 273, and ECO 274, and students can apply, at most, 3 credits earned in this course toward the elective requirement)	Prerequisite: ECO 119 or ECO 146 or ECO 157
ECO 301	Econometric Software	
ECO 314	Energy Economics	Prerequisite: ECO 146
ECO 324	The Economics of the Sports Industry	Prerequisites: ECO 146 and ECO 045 or MATH 012 or MATH 231 or ISE 111
ECO 325	Consumer Insights through Data Analysis	Prerequisites: MKT 111 and ECO 146
ECO 328	Electricity Economics	Prerequisites: ECO 001 and MATH 023 or ECO 146
ECO 333	The Economics of Business Decisions	Prerequisites: ECO 146, ECO 045 (or MATH 012 or MATH 231 or ISE 111), and MATH 081 (or 021 or 076)
ECO 335	Cost-Benefit Analysis	Prerequisite: ECO 146
ECO 336	Antitrust, Regulation, and the New Economy	Prerequisite: ECO 146
ECO 342	Economic Development in China	Prerequisite: ECO 303 or ECO 304
ECO 345	Political-Economy of Iraq	Prerequisite: ECO 303 or ECO 304 or IR 225
ECO 357	Econometrics	Prerequisites: ECO 119 or ECO 146 and ECO 157
ECO 360	Time Series Analysis	Prerequisites: ECO 157
ECO 362	Martindale Research Seminar (students can apply, at most, 3 credits earned in this course toward the elective requirement)	
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ECO 366	Quantitative Market Analysis (students can apply, at most, 3 credits earned in this course toward the elective requirement)	Prerequisites: ECO 146 and ECO 357 or ECO 157
ECO 367	Applied Microeconometrics	Prerequisite: ECO 357 or ECO 157
ECO 371	Special Topics in Economics	Prerequisite: ECO 146 or ECO 119

ECO 389	Honors Project (students can apply, at most, 3 credits earned in this course toward the elective requirement)	
		Total Credits Required: 18

Finance Major

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FIN 323	Investments	Prerequisite: FIN 125
FIN 328	Corporate Financial Policy	Prerequisite: FIN 125
5-Course Electiv (15-17 credits):	re Requirement: Choose 5 courses from the following, at leas	t 3 of which must have a FIN prefi
FIN 324	Security Analysis and Portfolio Management	Prerequisites: FIN 323 & 328
FIN 330	Financial Markets and Institutions	Prerequisites: FIN 323 & 328
FIN 333	Global Finance	Prerequisites: FIN 323 & 328
FIN 334	Derivatives and Management of Risk	Prerequisites: FIN 323 & 328
FIN 335	Advanced Topics - Financial Management (may be taken more than once if different topics are selected)	Prerequisites: FIN 323 & 328
FIN 336	Real Estate Finance	Prerequisites: FIN 323 & 328
FIN 337	Financial Market Regulation and Innovation	Prerequisites: FIN 323 & 328
FIN 377	Advanced Topics - Investments (may be taken more than once if different topics are selected)	Prerequisites: FIN 323 & 328
ACCT XXX	Any 300-level Accounting course of at least 3 credits, except ACCT 371 and ACCT 372)	
ECO XXX	Any 200-level or higher Economics course of at least 3 credits, except ECO 201, ECO 259, ECO 273, ECO 274, ECO 300, ECO 301, ECO 362, ECO 371, and ECO 389)	
REAL XXX	Any 300-level Real Estate course of at least 3 credits (can only count 1 REAL course if also taking FIN 336)	
ISE 121	Applied Engineering Statistics	Prerequisite: ISE 111 or MATH 231
ISE 316	Optimization Models and Applications	Prerequisite: ISE 240
ISE 339	Stochastic Models and Applications	Prerequisite: ISE 230
MATH 205	Linear Models	Prerequisite: MATH 022
MATH 231	Probability and Statistics	Prerequisite: MATH 022 or MATH 082
MATH 241 (3-4 credits)	Applied Linear Algebra	Prerequisite: MATH 022 or MATH 082
MATH 263	Introduction to the Theory of Probability	Prerequisite: MATH 023 (can be taken concurrently) or MATH 082
MATH 310 [3-4 credits]	Random Processes and Applications	Prerequisite: MATH 263 or MATH 309 or (MATH 231 & MATH 205 or MATH 241)

Management Major

Major Track Courses: 5 courses (15 credit hours) - Choose 1 track				
Track 1: Managing Human Resources				
MGT 333	Human Resource Management	Prerequisite: MGT 043 or MGT 143		
MGT/SCM 328	Negotiations and Conflict Management	Prerequisite: junior standing		
MGT 342*	Managing in the International Organization	Prerequisite: junior standing		
MGT 363**	Managing Diversity and Inclusion in the Workplace	Prerequisite: junior standing		
	Plus 1 course from the following:			
ECO 235	Labor Economics	Prerequisite: ECO 001		
MGT/ENTP 302	Corporate Entrepreneurship and Innovation	Prerequisite: ENTP 101 or MGT 043 or MGT 143		
MGT/ENTP 306	Decision Making and Problem Solving in Business	Prerequisite: junior standing		
MGT/GS 346*	International Business	Prerequisite: junior standing		
	Track 2: Management Consulting			
MGT/ENTP 306	Decision Making and Problem Solving in Business	Prerequisite: junior standing		
MGT 314	Business Consulting Practicum	Prerequisite: MGT 306		
MGT/GS 346*	International Business	Prerequisite: junior standing		
	Plus 2 courses from the following	:		
MGT 342*	Managing in the International Organization	Prerequisite: junior standing		
MGT/SCM 328	Negotiations and Conflict Management	Prerequisite: junior standing		
MGT 333	Human Resource Management	Prerequisite: MGT 043 or MGT 143		
FIN 328	Corporate Financial Policy	Prerequisite: FIN 125		
ENTP/MKT 319	Development and Marketing of New Products	Prerequisite: MKT 111		
MKT 326	Marketing Analytics in a Digital Space	Prerequisite: MKT 111		
MGT 363**	Managing Diversity and Inclusion in the Workplace	Prerequisite: junior standing		
BIS 348	Predictive Analytics in Business	Prerequisites: BIS 111 & ECO 045 or MATH 012 or MATH 231		
ACCT 330	Accounting Data and Analytics	Prerequisite: ECO 045		

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Track 3: Entrepreneurship and Innovation		
MGT/ENTP 201	Entrepreneurship and Enterprise	Prerequisite: ENTP 101 or MGT 043 or MGT 143
MGT/ENTP 302	Corporate Entrepreneurship and Innovation	Prerequisite: ENTP 101 or MGT 043 or MGT 143
MGT/GS 346*	International Business	Prerequisite: junior standing
Plus 2 courses from the following:		
MGT 342*	Managing in the International Organization	Prerequisite: junior standing
MGT/ENTP 311	The Garage: Launching Entrepreneurial Ventures I	Prerequisite: ENTP 101 or MGT 043 or MGT 143
MGT/ENTP 312	The Garage: Launching Entrepreneurial Ventures II	Prerequisite: ENTP 311
MGT/ENTP 306	Decision Making and Problem Solving in Business	Prerequisite: junior standing
ENTP/MKT 319	Development and Marketing of New Products	Prerequisite: MKT 111
		Total Credits Required: 15

*MGT 342: Managing in the International Organization and MGT 346: International Business both fulfill the College of Business Global Requirement

^{**}MGT 363: Managing Diversity & Inclusion in the Workplace fulfills the College of Business Diversity Requirement

Marketing Major

Required: 3 courses (9 credits)		
MKT 311	Consumer Behavior	Prerequisite: MKT 111
MKT 312	Marketing Research	Prerequisite: ECO 045 & MKT 111
MKT 387	Marketing Strategy	Prerequisite: MKT 311, MKT 312, & senior standing
Elective courses (9 credit hours) from the following:	
MKT 313	Advertising and Sales Promotion Strategy	Prerequisite: MKT 111
MKT 314	Digital and Social Media	Prerequisite: MKT 111
MKT 319	Development and Marketing of New Products	Prerequisite: MKT 111
MKT 320	Global Marketing	Prerequisite: MKT 111
MKT/ECO 325	Consumer Insights through Data Analysis	Prerequisite: MKT 111 & ECO 146
MKT 326	Marketing Analytics in a Digital Space	Prerequisite: MKT 111
MKT 327	Retail Marketing	Prerequisite: MKT 111
MKT 330	Professional Selling	Prerequisite: MKT 111
MKT 332	Sales Management	Prerequisite: MKT 111
MKT 347	Strategic Brand Management	Prerequisite: MKT 111
MKT 366	Services Retailing and Marketing	Prerequisite: MKT 111
MKT 371	Directed Readings	Prerequisite: Department chair
MKT 372	Special Topics	Prerequisite: Department chair
	-	Total Credits Required: 18

Supply Chain Management (SCM) Major

Required: 6 courses (18 credits)		
SCM 309	Supply, Cost, and Risk Management	Prerequisite: SCM 186
SCM 340	Demand and Supply Chain Planning	Prerequisite: SCM 186
SCM/MGT 328	Negotiations and Conflict Management	Prerequisite: junior standing
SCM 354	Integrated Logistics and Transportation Management	Prerequisite: junior standing
SCM 345	Analytical Approaches to Supply Chain Management	Prerequisites: SCM 186, BIS 111, and junior standing
SCM/BIS 342	e-Business Enterprise Applications	Prerequisite: BIS 111
		Total Credits Required: 18