

Name:
Student ID:
Date Admitted Into Major:

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Effective: 9/2018

BACHELOR OF SCIENCE IN BUSINESS ADMINISTRATION

		C	PERATIONS	& DECISION	N SCIENCE	ES CONCI	ENTRA	ΓΙΟΝ		
GENERAL EDUCATION REQUIREMENTS						COURSES IN MAJOR (54 credits total)				
						Major Core Courses (33 credits)				
Competencies						BUS	170	Intro to Business	3	
	☐ ◆ Basic College Math					ACC	106	Financial Accounting	3	
□ ◆R	☐ ◆ Reading Comprehension					ACC	202	Managerial Accounting	3	
	coloning of our pro-				_	MGT	332	Organizational Behavior	3	
						MKT	241N	Principles of Marketing	3	
		ucation Categories (34-35 credits	s total)		BUS	252	Business Law I	3	
◆FYS	_			3		FIN	301	Principles of Finance	3	
♦W-I	Written Communication - Level I			3		MIS	201	Intro to Information Systems	3	
◆OC	Oral Communication			3		ODS	262	Quantitative Analysis	3	
PGR	Personal Growth & Responsibility			3		ODS	333	Operations & Logistics	3	
CEA		ression & Appreciation		3				Management		
WC	World Culture			3		BUS	470	Business Policy & Strategy	3	
HP	The Human Past			3		Major Concentration Courses (21 o			s)	
CS	Contemporary Society			3		ODS	300	Princ. of Quality Management	3	
SR	Scientific Reasoning:	# Any SR course		3-4		ODS	320	Managerial Decisions and Risk	3	
		# SR Lab course		4		ODS	340	Intro to Business Intelligence	3	
QR	Quantitative F	Reasoning		3		ODS	467	Forecasting & Predictive	3	
1	Written Com	nmunication (Level I	I and Level I	ll)) and				Analytics	3	
	Diversity,I	Power Dynamics an	d Social Jus	tice		Choose three Concentration Electives:				
W-II	Written Comr	munication - Level II				GPH	340	Geographic Information Systems	3	
W-III	Written Comr	Written Communication - Level III				MIS	310	Project Management Methods	3	
DPDS	Diversity, Pov	wer Dynamics and				MIS	330	Database Management	3	
DPDS	Social Justice	•				ODS	370	Data Mining	3	
						ODS	375	Business Systems Optimization	3	
						ODS	380	Simulation and Risk Analysis	3	
+ Free Electives (16 credits minimum)						†ODS	495	Internship in ODS	3	
		ake additional credits to a depending on choices				•	Requir	ed Support Courses (15 credits to	tal)	
		minor selection.				ECO	201	Principles of Macroeconomics	3	
				+	_	ECO	202	Principles of Microeconomics	3	
				\longrightarrow		ITC	117	Computers in the Professions		

Minor (Optional):		
		_
	Minor (Optional):	Minor (Optional):

Total credits for graduation: 120

ECO	202	Principles of Microeconomics	3	
ITC	117	Computers in the Professions		
		OR	3	
ITC	241	Spreadsheet Applications in the		
		Professions		

Professions Quantitative Methods for 128 3 MAT **Business and Finance** SOC 3 110 Intro to Sociology

▼ Students may choose to use support courses to satisfy general education categories, but may not be required to do so. Note: If a course is used to satisfy two or more requirements (for example, a support course and Scientific Reasoning requirement), the credits are counted in only one place. Using a course to satisfy more than one requirement does not reduce the credit total required for graduation.

Courses used to satisfy the general education requirements of the university must be taken from a minimum of six different academic disciplines. First Year Seminar and Level I Written Communications courses are exempt from this restriction. Courses may not be used to fulfill both major discipline and general education requirements.

These Scientific Reasoning General Education Category courses do not have to be a sequence or be from the same discipline.

Level II, Level III Written Communications and Diversity, Power Dynamics and Social Justice Courses may be used to satisfy requirements anywhere else in # a student's program of study where they may apply. The credits are counted only in one area.

Students wishing to register for ODS 495 must obtain permission of Department Chairperson.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS lacktriangled GENERAL EDUCATION CATEGORIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS