

Name:	
Student ID:	
Date Admitted Into Major:	

			BA	CHE EC	LOR (_		6				
GENERAL EDUCATION REQUIREMENTS					(COUF	RSES IN MAJOR (36 credits tota	I)				
										Sophomore Year		
		Competencies					ECC) 2	201	Principles of Macroeconomics	3	
☐ ◆ Ba	asic College M	ath					ECC) 2	202	Principles of Microeconomics	3	
	eading Compre						ECC) 30	04N	Statistics for Social Scientist	3	
							†EC0)		Economics Elective	3	
										Junior Year		
	 ♣General Edu	cation Categories (34-	35 credits to	otal)			ECC		301	Intermediate Macroeconomics	3	
♦FYS	First Year Ser	minar		3			ECC	_	302	Intermediate Microeconomics	3	
•W-I		nunication - Level I		3			†EC0			Economics Elective	3	
♦OC	Oral Commun			3			†EC0)		Economics Elective	3	
PGR		wth & Responsibility		3						Senior Year		
CEA		ession & Appreciation		3			ECC) 4	101	Economic Research	3	
WC	World Culture			3			†EC0	0		Economics Elective	3	
HP	The Human P			3			†EC0	0		Economics Elective	3	
CS	Contemporary			3			†EC0)		Economics Elective	3	
	Scientific	# Any SR course		3-4								
SR	Reasoning:	♯ SR Lab course		4								
QR	Quantitative R			3				v Red	quire	ed Support Course (3-4 credits to	otal)	
		ommunication (Level II	land Level	III\			MAT			inite Mathematics	3	
	+ Willen C	ommunication (Level ii	and Leven	··· <i>i</i>				OR	۲			
W-II	Written Comm	nunication - Level II					MAT	128	8 (Quant. Methods for Business	3	
W-III	Written Comm	nunication - Level III		П				OR	₹ .			
			l l				MAT	208	8 E	Business Calculus	3	
	Foreign	Language (0-12 Credit	s total)					OR	₹ .			
							MAT	220	0 0	Calculus	4	
							¶ Re	quirec	d Mir	nor:(15-18 cre	dits to	tal)
		-1 /4 11/				4						
March		Electives (15 credits m		- 400	114-							
		ke additional credits to attai depending on choices mad										
roquire	or for graduation	minor selection.	c for general c	Jaacation	OI.							
				1								
	1			•								

- ▼ 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 and Level III Written Communications 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.
- The department recommends that all majors take economics electives when offered since limited enrollment requires that some courses be offered only every two years. See Chairperson for additional information.
- The department recommends related minors in Computer Science, Geography, History, Mathematics, Political Science, Sociology and Urban Studies.

♦ COMPETENCIES - TO BE COMPLETED WITHIN THE FIRST 30 CREDITS

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



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BACHELOR OF SCIENCE ECONOMICS

GENERAL EDUCATION REQUIREMENTS Competencies ◆ Reading Comprehension ◆General Education Categories (34-35 credits total) First Year Seminar **♦FYS** ♦W-I 3 Written Communication - Level I **♦**OC Oral Communication 3 **PGR** Personal Growth & Responsibility 3 CEA Creative Expression & Appreciation 3 WC World Cultures 3 HP The Human Past 3 CS Contemporary Society 3 # Any SR course 3-4 Scientific SR Reasoning: 4 # SR Lab course QR Quantitative Reasoning **‡ Written Communication (Level II and Level III)** W-II Written Communication - Level II W-III Written Communication - Level III ¶ Free Electives/Optional Minor:_ (39 credits minimum) May be necessary to take additional credits to attain the minimum 120 credits required for graduation depending on choices made for general education or minor selection.

COURSES IN MAJOR (39 credits total)

Sophomore Year							
ECO	CO 201 Principles of Macroeconomics						
ECO	202	Principles of Microeconomics	3				
ECO	304N	Statistics for Social Scientist	3				
Junior Year							
ECO	301	Intermediate Macroeconomics	3				
ECO	302	Intermediate Microeconomics	3				
†ECO		Economics Elective	3				
†ECO		Economics Elective	3				
†ECO		Economics Elective	3				
Senior Year							
ECO	401	Economic Research	3				
ECO	400	Econometrics	3				
†ECO		Economics Elective	3				
†ECO		Economics Elective	3				
†ECO		Economics Elective	3				

▼ Required Support Course (6-7 credits total)

108	Finite Mathematics	3	
OR			
128	Quant. Methods for Business	3	
	AND		
208	Business Calculus	3	
OR			
220	Calculus	4	
	OR 128 208 OR	OR 128 Quant. Methods for Business AND 208 Business Calculus OR	OR 128 Quant. Methods for Business 3 AND 208 Business Calculus 3 OR 3

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Effective: 9/2016