## Bachelor Degree in Economics Program Comparison Sheet

A student's catalog year determines the degree requirements a student must fulfill in order to graduate. This so-called "contract year" between student and university governs all requirements-major, general education, university-for a student's graduation. To find your catalog year, check your Degree Audit Report (DAR) or consult with your academic advisor.

Your catalog year will not change due to semester conversion, unless you request a change and it is approved.

BACHELOR OF ARTS IN ECONOMICS MAJOR REQUIREMENTS			BACHELOR OF SCIENCE IN ECONOMICS MAJOR REQUIREMENTS		
Catalog Years: 2015-2016 through 2017-2018			Catalog Year: 2018-2019		
ower Division Cor	e: 17 Quarter Units		Lower Division Cor	re: 18 Semester Units	
STAT 2010	Elem. of Statistics for Bus. & Econ.	5	STAT 110	Elem. of Statistics for Bus. & Econ.	
or STAT 1000	Elem. of Probability & Statistics	5	or STAT 100	Elem. of Statistics & Probability	
MATH 1810	Math for Business & Social Sciences	4	MATH 180	Business Math with Calculus	
or MATH 1304	Calculus I	4	or MATH 130	Calculus I	
ECON 2301	Prin. of Microeconomics	4	ECON 200	Prin. of Microeconomics	
ECON 2302	Prin. of Macroeconomics	4	ECON 205	Prin. of Macroeconomics	
			ECON 210	Quantitative Methods for Economists	
			ECON 211	Programming for Data Analysts	
			or CS 100	Programming for Everyone	
			or CS 101	Computer Science I	
Ipper Division Cor	re: 20 Quarter Units [Prerequisite]		Upper Division Co	re: 18 Semester Units [Prerequisite]	
ECON 3000	Micro-Economic Theory I [LD CORE]	4	ECON 300	Micro-Economic Theory I [ECON 200]	
ECON 3001	Micro-Economic Theory II [ECON 3000]	4	ECON 301	Micro-Economic Theory II [ECON 300]	
ECON 3005	Macro-Economic Theory [ECON 2301, 2302]	4	ECON 305	Macroeconomic Theory [ECON 200, 205, 210]	
ECON 3310	Money, Banking & Financial Inter. [ECON 2302]	4	ECON 306	Money, Banking & Financial Inter. [ECON 205]	
ECON 4400	Intro. to Econometrics [LD CORE]	4	ECON 310	Intro. to Econometrics [ECON 200, 205, 210]	
			ECON 400	Game Theory [ECON 301 OR 380]	
			Capstone: 3 Semester Units		
			Prerequisites: ECON 211 (or CS 100 or 101), ECON 301, ECON 305, ECON 31		
			ECON 499	Empirical Analysis	
General	Economics Option Electives: 28 Quarter Units			Electives: 18 Semester Units	
equired Electives:	7 Courses [Prerequisite]		Required Electives	6 Courses [Prerequisite]	
ECON 3107	Global Economic Analysis [ECON 2301, 2302]	4	ECON 385	Global Economic Analysis [ECON 200, 205]	
ECON 3170	History of Economic Thought [ECON 2301, 2302]	4	ECON 320	History of Economic Thought [ECON 200, 205]	
ECON 3140	Engineering Economy	4			
or INDE 3140	Engineering Economy	4			
ECON 3200	Comparative Economic Systems	4			
ECON 3370	Public Sector Economics [ECON 2301, 2302]	4	ECON 460	Intro. to Public Economics [ECON 301 OR 380]	
ECON 3375	Public Choice: The Economics of Politics [ECON 2301]	4			
ECON 3500	Regional & Urban Economics: Survey [ECON 2301]	4	ECON 335	Intro. to Urban Economics [ECON 200]	
ECON 3555	Econ. of Innovation & IP [ECON 3001, 3551]	4	ECON 431	Econ. of Innovation & IP [ECON 301 OR 380]	
ECON 3560	Economics of Info. & Organizations [LD CORE]	4	ECON 334	Economics of Info. & Orgs. [ECON 200]	
ECON 3680	Labor Economics [ECON 2301]	4	ECON 433	Intro. to Labor Economics [ECON 301 OR 380]	
ECON 3690	Health Econ. & Public Policy [ECON 2301; HSC 3300]	4	ECON 370	Health Economics [ECON 200; HSC 110]	
or HSC 3690	Health Econ. & Public Policy [ECON 2301; HSC 3300]	4	or HSC 370	Health Economics [ECON 200; HSC 110]	
ECON 3999	Issues in Economics	4			
ECON 3777	Mathematical Economics [ECON 3000, LD CORE]	4			
		4	ECON 360	Environmental Economics [ECON 200, 205]	
ECON 4000	Environmental Economics [ECON 2301]			Intro. to Monetary Theory [ECON 305]	
	Environmental Economics[ECON 2301]Monetary Theory[ECON 3310]	4	ECON 456		
ECON 4000 ECON 4306	Monetary Theory [ECON 3310]		ECON 456 ECON 430	Industrial Organization [ECON 301 OR 380]	
ECON 4000 ECON 4306 ECON 4315 ECON 4520	Monetary Theory[ECON 3310]Industrial Org. & Public Policy[ECON 3000 OR 3551]	4		Industrial Organization [ECON 301 OR 380]	
ECON 4000 ECON 4306 ECON 4315 ECON 4520 ECON 4550	Monetary Theory[ECON 3310]Industrial Org. & Public Policy[ECON 3000 OR 3551]Economics of Sports[ECON 2301]	4 4	ECON 430	Industrial Organization [ECON 301 OR 380]	
ECON 4000 ECON 4306 ECON 4315 ECON 4520 ECON 4550 ECON 4590	Monetary Theory[ECON 3310]Industrial Org. & Public Policy[ECON 3000 OR 3551]Economics of Sports[ECON 2301]Selected Topics in Econ. Analysis[ECON 2301, 2302]	4 4 4	ECON 430 ECON 337	Industrial Organization[ECON 301 OR 380]Sports Economics[ECON 200]	
ECON 4000 ECON 4306 ECON 4315 ECON 4520 ECON 4550 ECON 4590 ECON 4700	Monetary Theory[ECON 3310]Industrial Org. & Public Policy[ECON 3000 OR 3551]Economics of Sports[ECON 2301]Selected Topics in Econ. Analysis[ECON 2301, 2302]International Trade[ECON 2301, 2302]	4 4 4 4	ECON 430 ECON 337	Industrial Organization[ECON 301 OR 380]Sports Economics[ECON 200]Special Topics in Econ.[ECON 301 OR 380]	
ECON 4000 ECON 4306 ECON 4315 ECON 4520 ECON 4550 ECON 4590 ECON 4700 ECON 4705	Monetary Theory[ECON 3310]Industrial Org. & Public Policy[ECON 3000 OR 3551]Economics of Sports[ECON 2301]Selected Topics in Econ. Analysis[ECON 2301, 2302]International Trade[ECON 2301, 2302]International Finance[ECON 2301, 2302]	4 4 4 4 4 4 4	ECON 430 ECON 337 ECON 497	Industrial Organization[ECON 301 OR 380]Sports Economics[ECON 200]Special Topics in Econ.[ECON 301 OR 380]	
ECON 4000 ECON 4306 ECON 4315 ECON 4520 ECON 4550 ECON 4590 ECON 4700	Monetary Theory[ECON 3310]Industrial Org. & Public Policy[ECON 3000 OR 3551]Economics of Sports[ECON 2301]Selected Topics in Econ. Analysis[ECON 2301, 2302]International Trade[ECON 2301, 2302]	4 4 4 4 4	ECON 430 ECON 337 ECON 497	Industrial Organization[ECON 301 OR 380]Sports Economics[ECON 200]Special Topics in Econ.[ECON 301 OR 380]	

A bachelor of arts degree requires a total of 180 units. The B.A. in Economics major requirements consists of 65 quarter units. General Education (GE) and graduation requirements consists of 84 quarter units (with possible double counting). Free electives will make up the remainder units to reach 180 minimum total units.

A bachelor of science degree requires a total of 120 units. The B.S. in Economics major requirements consist of 57 semester units. General Education (GE) and graduation requirements consist of 57 semester units. Free electives will make up the remainder units to reach 120 semester units.