ARTS AND SCIENCES Requirements Checklist - Economics

for cohort year 2013 and later

Name			Overall GPA			Econ GPA				
UNIVERSITY CORE REQUIREMENTS https://www.scu.edu/media/leavey-school-of-business/economics/A&S-Checklist-Fall-2013-and-laterUpdated-February-2024.pdf										
Foundations Critical Thinking and Writing 1			Explorations Ethics		- i	Integrations Advanced Writing*				
Critical Thinking and Writing 2			Civic Engagement			Experiential Learning*				
Cultures and Ideas 1			Diversity			Pathways 1 **				
Cultures and Ideas 2			Arts			Pathways 2 **				
Cultures and Ideas 3			Social Science	met in maj		Pathways 3 **				
Second Language: 3rd level of intro			Natural Science			Pathways 4 **				
Mathematics	met in maj		Science, Technology and Society							
Religion, Theology and Culture 1			Religion, Theology and Culture 2			*Can overlap other core or major requirements				
			Religion, Theology and Culture 3			** Declare Pathways (by end of Soph yea	ır).			

REQUIREMENTS FOR THE MAJOR

In addition to fulfilling University Core Curriculum and College of Arts and Sciences requirements for the Bachelor of Science degree, students majoring in economics must complete the following departmental requirements:

ECON 1 or 1E	OMIS 40 OR MATH 8 OR 122	ECON ELECTIVE 1
ECON 2	ECON 41 AND 42	ECON ELECTIVE 2
ECON 3	ECON 113	ECON ELECTIVE 3
MATH 11 or 30	ECON 114	ECON ELECTIVE 4 ****
MATH 12 or 31	ECON 115	ECON ELECTIVE 5 ****
	ECON 181 or 182	****completed after ECON 113 and 115

DATA ANALYSIS AND MATH/ECON CONCENTRATION

See additional checklist

Note: The Economics Department requires a minimum grade of C- in all prerequisites for economics courses (with the exception of prerequisites for Economics 2, and 3).

Note: It is the responsibility of all students to know and fulfill the graduation requirements for their degree as outlined in the University Bulletin. If your records disagree with courses presented as complete on this checklist, it is your responsibility to contact Student Records and request correction.