# **ECONOMICS MAJOR** (link to university catalog) **NOTE: Use Degree Works for Progress** 2023-24 Advisement /Planning Form

Student Name:				Gra	d QRTR			
W Number:			Sec	ond MJR				
EMAIL:				Me	ets 180 total credit requirement			
			Me	eets 60 Upper-Division Credits				
REQUIRED COURSES:			Quarter or Grade		Advising Notes:			
DSCI 205 or MA	341 (4)			Electives: Take 32 credits under				
ECON 206 (4)				departmental advisement; at least 24 of				
ECON 207 (4)				these credits must be upper division				
ECON 303 (4) [WP1]					credits in Economics; a minimum of 16			
ECON 306 (4)					of the 24 credits of Economics electives must be at the 400 level; 8 credits can			
ECON 307 (4)					be within CBE.			
ECON 375 (4)					be within ebe.			
MATH 124* (5) or MATH 157 (4) or equivalent					Only 40-48 upper-division credits			
CSCI 101 (4) or N	MIS 220 (2)				(depending on CBE electives) are built			
Electives (4 credits each)					into the major. The university requires			
CBE Electives:	E Electives: WP/CF-E		Quarter or Gra	ade	60.			
					Take one Communication focus –			
300-400 Level ECON Electives:		WP/CF-E	Quarter or Gra	ade	Economics (CF-E) or a Communication Focus (CF) course.			
					Writing Proficiency Points (WP points)			
					are built into this major			
400-Level ECON	Electives	WP/CF-E	Quarter or Gra	ade	-			
					NOTE: ECON 309, ECON 446 & ECON			
					447 may not be counted toward this			
					major.			
					*If you are planning on going to a graduate program, take MATH 124			
Saa tha University	(Catalog for the	Official Program	a of Study		graduate program, take warm 124			

See the University Catalog for the Official Program of Study

# Potential Economics Major Plan of Study See advisor for assistance in planning your schedule

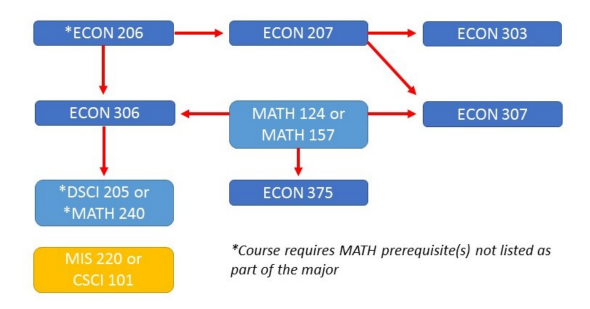
#### Academic Year:

FALL	CR	WINTER	CR	SPRING	CR	SUMMER	CR

### Academic Year:

FALL	CR	WINTER	CR	SPRING	CR	SUMMER	CR

# ECONOMICS MAJOR (66-69 credits) Flow Chart



The university requires 60 upper-division credits, because this major only has 40 upper-division credits built into the curriculum, the space below is to assist you in tracking your total number of 300-400 level credits. Degree Works will also track the number of upper-division credits for you.

60 Credit Upper-Division Requirement	Credits
Those built into the major	40
CBE Elective (if at 300-400 level)	
CBE Elective (if at 300-400 level)	
Total Upper Division Credits	

ALSO – If you are planning on a master's degree take calculus - MATH 124 not business calculus (157) and add MATH 125 to your planning. See the Department Canvas page for more helpful advising for Grad School.