JOINT MATHEMATICS & ECONOMICS MAJOR (EN 28)

All majors in the Department of Economics are capped. See Department website for Entry to Majors course and grade criteria requirements and application process. All major requirements must be taken for a letter grade and passed with a C- or better, unless otherwise noted. Students must have a minimum 2.0 major GPA, in order to graduate.

LOWER DIVISION MATH COURSE	<u> 2S:</u>					
Option 1:						
Calculus: Math 20A Math 20B	Math 20C	Math 20D Math 18 (f			formerly 20F)	
<u>OR</u>						
Option 2: Honors Calculus: Math 31Al	H Math 31BF	H Math	n 20D			
LOWER DIVISION ECON COURSE	<u>S:</u>					
Intro Micro/Macro: Econ 1 Econ	3					
UPPER DIVISION CORE						
15 upper-division courses in math and ed	conomics, with a min t	imum of 7 cou	rses in each de	epartment		
		ECON		N	IATH	
1) Math 109 ¹				_		
2) Math 100A-B OR Math 102 OR Mat	h 170A			_		
3) Math 140A OR Math 142A ²				_		
4) Math 130A OR Math 140B OR Math	ı 142B			_		
5) Econ 100A-B-C	_	A	_BC			
6) Econ 120A OR Math 180A	_	A	Ol	R _	A	
6) Econ 120B OR Math 181A-B	_	B	Ol	R	A	B
6) Econ 120C	_	C				
7) Econ 110A-B OR Math 171A-B OR	_	A	_B O I		A	B
Choose two: Econ 171, 172A, 172B	_					
8) and 9) Recommended Math or Econ E	lectives, as needed					
Econ- 109, 113, 173A-B, 174, 1	78					
Math- 130B, 190, 193A-B						
TOTAL COURSES	F			$\overline{\text{MATH}}$		
	L	2011		1,11111		

HONORS

Students interested in Departmental Honors should meet with a department advisor for information on the requirements.

¹ Students completing Math 31CH may substitute a four-unit upper-division mathematics elective for Math 109.

² When choosing across the Math 140 or 142 series, it is recommended that students take Math 142.