Mathematics Major Checklist		Name:	
		Year:	
Core Courses:			
Must take or place out of each. I	Note: students placing ou	it of Math 211 and/or 3	271/272 must renlace
those courses with an <i>additiona</i>	•		
that rule applies to students in t			
and/or 355 must replace those of	courses with an <i>addition</i>	math elective number	ered between 300-490.
Calculus	Linear Algebra	Algebra and Ar	nalvsis
	Math 271 or 272	Math 350	_
Math 121		Math 355	
Math 211		Width 555	
Width 211		Total Core:	/6
Floating Courses (Total: FIVE als	ativas, may ba mara du	to placing out of adva	need courses \
Elective Courses: (Total: FIVE ele	•	, -	
Mathematics electives must be i	numbered 135 of higher.	At least two of these e	riectives must be
numbered 200 or higher.			
(Minimum) Three Electives in M	lathematics: Math	Math	Math
Electives Taken Due to Placing of	out of Linear Algebra, Alg	gebra or Analysis:	
Math Math	Math		
Two Additional Courses: Electiv	es in Mathematics OR Fi	om Approved List:	
Math Math	(Cross-listed statistics co	urses (135/360/370) cc	ount as math electives.)
Approved List:	(a / 240\
Computer Science Physics			Statistics (any>=210)
COSC 211 PHYS		ECON 224	
COSC 223* PHYS		ECON 300	STAT
COSC 311		ECON 301	
COSC 401		ECON 331	Chemistry
		ECON 361	CHEM 361
Astronomy (200**, any >= 226)		ECON 420	
ASTR			Geology
ASTR			GEOL 341
* COSC 222 and MARTH/STAT 260) may not both count to	uards tha maiar	Floatives. /F
* COSC 223 and MATH/STAT 360	•	-	Electives:/5
** ASTR 200 and MATH/STAT 13	55 may not both count to	wards the major	
Comprehensive Evaluation Stat	us: Completed	Not Completed	
Honors Qualifying Status:	Qualified	Not Qualified	
Honors Program Checklist:			
_	00-489 (Note th	ese count as electives a	ahove)
IVIALII 373 IVIALII 40	יט (וזטנפ נוו	ese count as electives o	100 VC J.

Last updated: 4/6/2024

Course Planning - Please use the semester outline below to help plan your progress through the major, in conjunction with your advisor. It is helpful to take notes about major events such as if you plan to study away, write a thesis (in Mathematics or another major), etc. to craft a path that will work well for you.

Year	Fall Semester	Spring Semester	
1			
2			
3			
4			

Double Majors: Double majors in mathematics and statistics must complete a total of 20 courses (or 19, if statistics was declared prior to May 3, 2019). Math 111, Math 121, Math 271-or-272 (if required for their statistics major), and at most one other course (usually Math/Stat 360) can be counted towards both majors. Aside from this permitted overlap, statistics courses or computer science courses counted towards the statistics major may not also be counted towards the mathematics major. Double majors should fill out both major checklists and are encouraged to consult with faculty in the Department to verify that they have satisfied all requirements.

Last updated: 4/6/2024