## Requirements effective Fall 2021 for class of 2025+

## **Department of Mathematics and Computer Science MATHEMATICS MAJOR Checklist**

**Department Requirements:** 

	Taken		Taken		Taken
Course	Quarter/Year	Course	Quarter/Year	Course	Quarter/Year
CSCI 10 & L		MATH 23		Group A3	(3)
MATH 11		MATH 51		Group B	(4)
MATH 12		MATH 52		Group B	(5)
MATH 13		MATH 53		Group B	(6)
MATH 14		Group A1	(1)	Group B	(7)
		Group A2	(2)		

Group A1 - MATH 102, 105 or 153 (Analysis)

Group A2 - MATH 103 or 111 (Algebra)

Group A3 - Either Geometry (101, 113, or 174), or Discr Math (176 or 177) or Appl Math (122, 125, 141, 144, 146, 155, or 166)

Group B - 5-unit upper division MATH courses (not MATH 100, 192, or 195).

The 7 upper division courses must be distinct.

NOTE: Those planning on graduate work in pure math should take: MATH 105, 111, 112, 113, 153, 154 or if planning on work in applied math: MATH 105, 144, 153, 154, 155 (and complete emphasis in Appl. Math).

**College and University Requirements:** 

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	Taken		Taken		Taken
Course	Quarter/Year	Course	Quarter/Year	Course	Quarter/Year
CTW 1		PHYS 31*		Culture&Ideas III	(10?)
CTW 2		PHYS 32*		Civic Engag.	
Adv Wrtg	(8?)	Rel Theol Culture I		Elective	(8?)
Ethics		Rel Theol Culture II		Elective	(10?)
Diversity		Rel Theol Culture III	(9)	Elective	(11)
Arts		Social Science		Elective	(12)
Language I		Culture&Ideas I		Elective	
Language II		Culture&Ideas II		(Elective)	

EXPERIENTIAL LEARNING COURSE:									
PATHWAY NAME: _									
Pathway Courses:	1	2	3	4					

NOTE: A student must take at least 12 Upper Division courses as noted below.

These courses are noted in places marked by (1), (2), ... (12).

Class Status Summary: Graduation Requirements:

Freshman 44 units (11 courses) 1) 175 units

Sophomore 88 units 2) 60 Upper Division units (at least 12-15 courses)

Junior 131 units 3) 2.0 GPA overall

Senior 175 units 4) 2.0 GPA in major/minor

5) Residency

Check University Bulletin for complete information.

<sup>\*</sup> With Dept Chair's permission (for future secondary school teachers), Physics 11 and 12 may be taken instead. Students with interest in social sciences or economics may, with permission, substitute Economics 170, 171, or 173 for Physics 32.