

## Major in Math Certificate DEGREE MAP

## Why Major in Math?

With a math degree, your choices of a career are almost endless, ranging from actuary to educator to data analyst to engineer. For more information, visit the <u>Math webpage</u>.

## How do I use this Degree Map?

This degree map is meant to provide you with course recommendations from the Math Department, as well as ideas for how you can structure your class schedule each semester. To earn an Associate in Arts Degree for Transfer, a minimum of 60 transferable semester units of college work is required. This includes general education courses as well as the courses in your major. GE Area course options are available on the <u>College's GE Courses webpage</u> and in the <u>College's catalog</u> <u>under Degree Requirements</u>. Click on the blue underlined links for more information on courses and resources.

## Meet with a Counselor

We strongly recommend you <u>schedule a meeting with a counselor and create a personalized, comprehensive education</u> <u>plan</u>. If you are a student in <u>CalWORKs, DSPS, EOPS, Pathway Academy, UMOJA, a Veteran etc.</u>, you should use the education plan you created with your counselor.

Semester 1			
Major	Math 180 (Analytic Geometry and Calculus I) (Area A2 in GE)	5	
		units	

	Semester 2	
Major	Math 280 (Analytic Geometry & Calculus II)	4

Semester 3			
Major	Math 281 (Multivariable Calculus)	4	
Major	Math 160 (Statistics) or Math 245 (Discrete Math) or PHYC 201 (Mechanics & Waves) or CS 181 (Intro to C++ Programming)	3-5	

	Semester 4	
Major	Math 284 (Linear Algebra) or Math 285 (Differential Equations)	3

Please consult with a counselor to develop your personalized, comprehensive education plan

