

Mathematics Program's Recommended Course Sequence 2018 -19 Catalog Year

The following is a suggested two and a half year course sequence recommended by the department faculty. Note that pre-requisites for courses are not included in this plan, and it is always advisable to meet with a counselor to ensure you are meeting all current requirements.

Associate of Science Degree for Transfer – Mathematics (for transfer to CSU campuses)

First Year

Fall Term	Units	Spring Term	Units	Summer Term	Units
MATH 104 Trigonometry	3.0	MATH 141 Pre-Calculus	5.0		
CSU GE Area A2-Written Communication	3.0	CSU GE Area A3-Critical Thinking	3.0		
CSU GE Area B1-Physical Science	3.0	CSU GE Area B2- Life Science	3.0		
CSU GE Area B3-Laboratory Activity	1.0	CSU GE Area C1-Arts	3.0		
CSU GE Area E-Lifelong Learning & Self- Development	3.0				
Total Units	13.0	Total Units	14.0	Total Units	0.0

Second Year

	Fall Term	Units		Spring Term	Units	Summer Term	Units
MATH 150	Calculus/Analytic Geometry I	5.0	MATH 151	Calculus/Analytic Geometry II	4.0		
CSU GE	Area A1-Oral Communication	3.0	MATH 119	Elementary Statistics	3.0		
CSU GE	Area D-Social Sciences	3.0	CSU GE	Area D-Social Sciences	3.0		
CSU GE	Area C2-Humanities	3.0	CSU GE	Area C1-Arts			
			<u>OR</u> CSU GE	Area C2-Humanities	3.0		
	Total Units	14.0		Total Units	13.0	Total Units	0.0



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Third Year

	Fall Term	Units	Spring Term	Units	Summer Term	Units
MATH 252	Calculus/Analytic Geometry III	4.0				
MATH 254	Intro to Linear Algebra	3.0				
CSU GE	Area D-Social Sciences	3.0				
	Total Units	10.0	Total Units		Total Units	0.0

Notes:

- This course sequence assumes Math and English placement scores of level 5. Students with placement scores lower than level 5 will need additional courses.
- This example uses the California State University (CSU) General Breadth Pattern.
- When preparing to transfer, it is important to maintain a strong, competitive grade point average. Therefore, it may be advisable to extend this plan over a longer time-period.
- All students are strongly advised to meet with a counselor to discuss the following:
 - Degree components: units and GPA required, major coursework, general education patterns
 - Applicability of challenge exams, units transferred in from other colleges, and advanced placement (AP) credit
 - Transfer preparation
 - How to alter this course sequence to best fit your specific learning needs and goals