Liberal Arts Pathway (For general ed and liberal arts)

MATH 100 + MATH 10A

(Survey of College Math w/ Support)

5 units

or

MATH 100

(Survey of College Math)
3 units

MATH 100 is UC, CSU transferable and IGETC applicable

Statistics Pathway

(For general ed, business, and social sciences)

MATH 110 + MATH 11

(Elementary Statistics w/ Support)

5 units

or

MATH 110

(Elementary Statistics)
3 units

MATH 110 is UC, CSU transferable and IGETC applicable

Finite Math Pathway (For general ed and business)

MATH 120

(Finite Mathematics) 3 units

MATH 120 is UC, CSU transferable and IGETC applicable

College Algebra/Business Calculus Pathway

(For general ed and business)

MATH 130 + MATH 13

(College Algebra w/ Support)

6 units

or

MATH 130

(College Algebra) 4 units

MATH 140 + MATH 14

(Business Calculus w/ Support)

6 units

or

MATH 140

(Business Calculus)
4 units

MATH 130 and MATH 140 are UC, CSU transferable and IGETC applicable



All courses listed satisfy the Mathematics requirement for an Associate's Degree.

If you are unsure which course to enroll into, please see a counselor.

All courses in STEM

Pathway are UC, CSU

transferable and IGETC

150 and corequisite courses.

MATH 150 is CSU

transferable.

Please check on

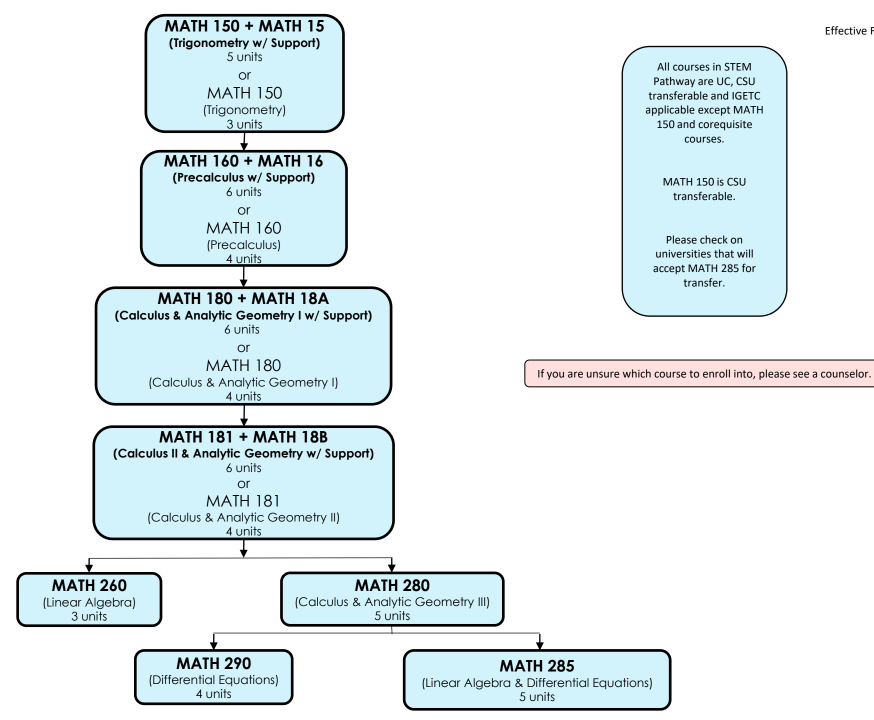
universities that will

accept MATH 285 for transfer.

STEM Pathway

(For science, technology, engineering, and math)

Mt. San Antonio College



Liberal Arts Pathway
(For general ed and liberal arts)

MATH 100 + MATH 10A

(Survey of College Math w/ Support)

5 units

or

MATH 100

(Survey of College Math)
3 units

MATH 100 is UC, CSU transferable and IGETC applicable

Teacher Prep Pathway

(For general ed, teacher prep, and liberal arts)

MATH 105

(Mathematical Concepts for Elementary School Teachers) 4 units

MATH 105 is UC, CSU transferable

Statistics Pathway

(For general ed, business, and social sciences)

MATH 110 + MATH 11

(Elementary Statistics w/ Support)

5 units

or

MATH 110

(Elementary Statistics)
3 units

MATH 110 is UC, CSU transferable and IGETC applicable

Finite Math Pathway (For general ed and business)

Effective Fall 2023

MATH 120 + MATH 12

(Finite Mathematics w/ Support)
5 units

5 UNI

or

MATH 120

(Finite Mathematics)
3 units

MATH 120 is UC, CSU transferable and IGETC applicable

College Algebra
Pathway
(For general ed)

MATH 130 + MATH 13

(College Algebra w/ Support)

6 units

or

MATH 130

(College Algebra) 4 units

MATH 130 is UC, CSU transferable and IGETC applicable

Business Calculus
Pathway
(For general ed and business)

MATH 140 + MATH 14

(Business Calculus w/ Support)

6 units

or

MATH 140

(Business Calculus)
4 units

MATH 140 is UC, CSU transferable and IGETC applicable

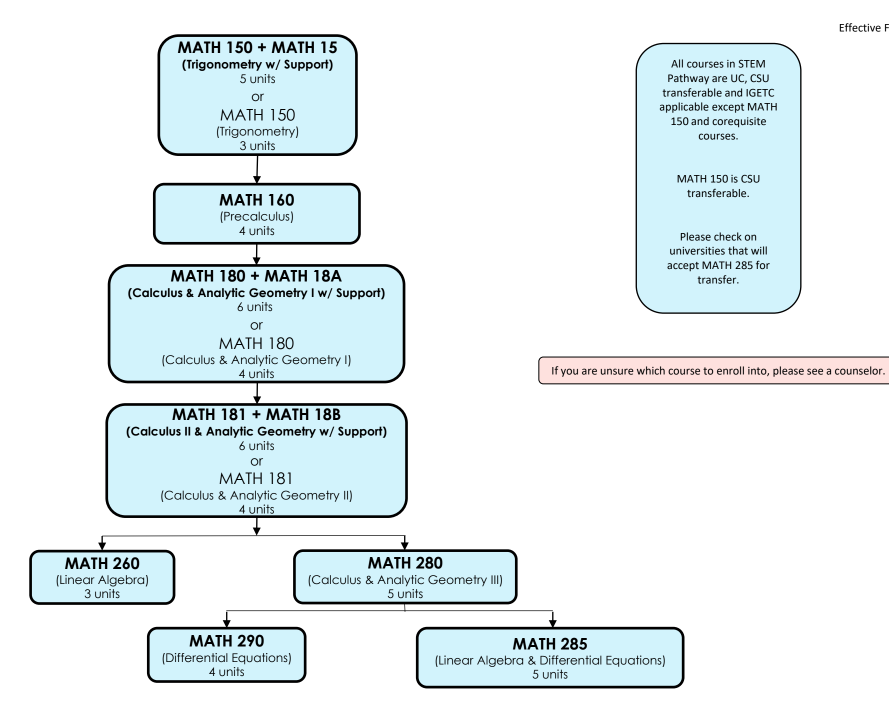


All courses listed satisfy the Mathematics requirement for an Associate's Degree.

If you are unsure which course to enroll into, please see a counselor.

STEM Pathway

(For science, technology, engineering, and math)





Liberal Arts Pathway (For general ed and liberal arts)

MATH 100 + MATH 10A

(Survey of College Math w/ Support)

5 units

or MATH 100

(Survey of College Math)
3 units

MATH 100 is UC, CSU transferable and IGETC applicable

Teacher Prep Pathway

(For general ed, teacher prep, and liberal arts)

MATH 105

(Mathematical Concepts for Elementary School Teachers) 4 units

MATH 105 is UC, CSU transferable

Statistics Pathway

(For general ed, business, and social sciences)

MATH 110 + MATH 11

(Elementary Statistics w/ Support)

5 units

or

MATH 110

(Elementary Statistics)
3 units

MATH 110 is UC, CSU transferable and IGETC applicable

Finite Math Pathway
(For general ed and business)

Effective Fall 2024

MATH 120 + MATH 12

(Finite Mathematics w/ Support)

5 units

or

MATH 120

(Finite Mathematics)
3 units

MATH 120 is UC, CSU transferable and IGETC applicable

College Algebra
Pathway
(For general ed)

MATH 130 + MATH 13

(College Algebra w/ Support)

6 units

or

MATH 130

(College Algebra) 4 units

MATH 130 is UC, CSU transferable and IGETC applicable

Business Calculus
Pathway
(For general ed and business)

(roi general ed and bosiness)

MATH 140 + MATH 14

(Business Calculus w/ Support)

6 units or

MATH 140

(Business Calculus)
4 units

MATH 140 is UC, CSU transferable and IGETC applicable



All courses listed satisfy the Mathematics requirement for an Associate's Degree.

If you are unsure which course to enroll into, please see a counselor.

