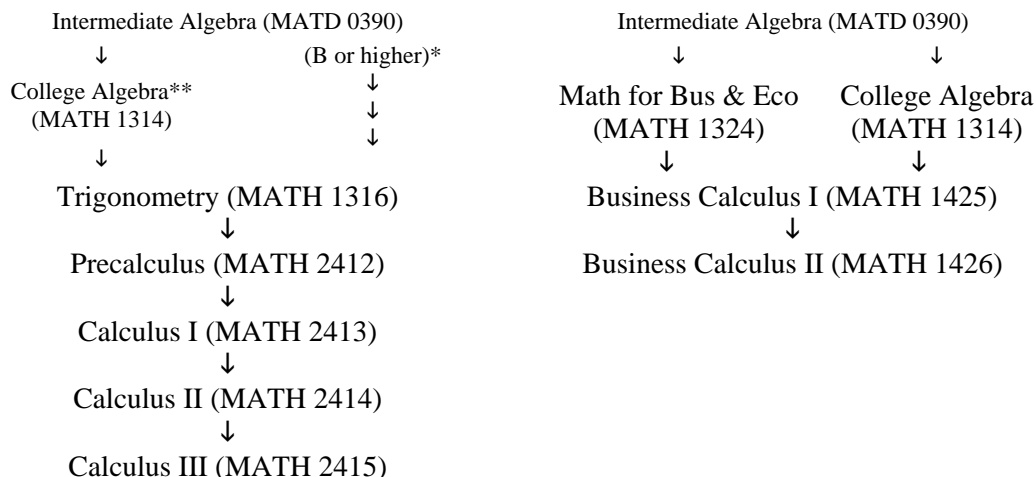


## Prerequisites for Calculus

There are two calculus sequences at ACC (and at most colleges) -- Business Calculus and Calculus. The prerequisite sequence is different for these. Depending on background, students may start the prerequisite sequence at different places



**Where to start:** The only way that students may skip courses in a sequence is to begin higher in the sequence, based on current knowledge of material from high school courses.

1. A student who needs a review of high school Algebra II will start in Intermediate Algebra (or below.)
2. A student who completed high school Algebra II, but no higher, and whose assessment test score indicates that he/she remembers that algebra, will start in College Algebra or Math for Business & Economics. A substantially higher assessment test score enables the student to start in Trig.
3. A student who completed some precalculus, elementary analysis, or trigonometry in high school, and whose assessment test score indicates that he/she remembers algebra, is eligible to start higher in the sequence than College Algebra. Check the math web page\*\*\* or the catalog.

\* The material in the Trigonometry course requires that students are quite adept with the skills from high school Algebra II (Intermediate Algebra). Some students will achieve that level of skill in the Intermediate Algebra course, while others need an additional semester of work on algebra, which is done in College Algebra. Students going directly to Trigonometry from Intermediate Algebra should make sure that they can easily work all problems on the Trig Prerequisite Review.\*\*\*

\*\* Some students who are very successful in College Algebra are tempted to skip either Trigonometry or Precalculus. That is **not acceptable**. While it is true that the topic list for Precalculus has only a few additions from the topic list for College Algebra, the level of sophistication of the presentation and the problems on all topics is greater in Precalculus. That increased sophistication is necessary for an adequate background for the Calculus sequence. \*\*\*

**Notes about the Business sequence:** SWTSU requires Math for Business and Economics and Business Calculus I. Students who will attend the UT College of Business must complete the entire Business Calculus sequence before transferring. For more information, including requirements for UT economics students, see <http://www.austincc.edu/mthdept2/notes/1425.html>

\*\*\* For additional information, including prerequisite review sheets for most courses, see <http://www.austincc.edu/math/>