Engineeing Math Preparation

Start

ACT Math 28+, or
SAT Math 650+**, or
AP Calc (AB or BC) score ≥ 3, or
concurrent enrollment in Math
1050 & 1060 for college credit, or
Accuplacer AAF ≥ 276

No

ACT Math 24+, or
SAT Math 580+**
Accuplacer AAF ≥ 250

Yes

ACT Math 23+, or
SAT Math 570+***
Accuplacer AAF ≥ 245

Yes

Take Math 1050
(College Algebra)
Complete with C or higher?

No

Yes

B to C

C- or lower

No

Take Math 1060
(Trigonometry)
Accuplacer AAF ≥ 263
Complete with C or higher?

Yes

Take Math 1010
(Intermediate Algebra)
Grade Received:

B or higher

Yes

Take Math 1080
(Precalculus)
Complete with C or higher?

No

* Meet with academic advisor: all Math courses require a grade of C or higher to advance.

^ Students who wish to pursue Computer Science will be advised to take Math 1210 (Calculus 1) in place of Math 1310 (Engineering Calculus 1).

If you think you are prepared for a more advanced math course than the one that you placed into based on your test score, you can take the Accuplacer test (testingcenter.utah.edu/students/placement-tests/math-placement.php) or attend a Math Bootcamp (math.utah.edu/ugrad/bootcamp.html)