WHAT'S your path in math?

**fine arts, nursing, humanities**
- MATH 980: Algebra for College Success
- MATH 1030: Quantitative Analysis
- MATH 1035: Life Applications of Math

**health, business, social sciences**
- MATH 980: Algebra for College Success
- MATH 1010: Intermediate Algebra
- MATH 1050: College Algebra
- MATH 1035: Life Applications of Math (social sciences only)

**premed, science, engineering, architecture**
- MATH 980: Algebra for College Success
- MATH 1010: Intermediate Algebra
- MATH 1050: College Algebra
- MATH 1060: Trigonometry
- MATH 1080: PreCalculus
- MATH 1210: Calculus I
  ...and higher!

**exploring many paths?**
- keep your options open!
- MATH 980: Algebra for College Success
- MATH 1010: Intermediate Algebra
- MATH 1050: College Algebra

Basically, not MATH 1030!
Math Self-Placement Guide
for Current and Former Utah High School Students

If you passed...

Secondary Math II
C- or higher

Enroll in Math 980 or Math 1010

↑ Strengthen foundation for future success

Secondary Math III
C+, C, or C-

Consult sample problems for Math 1010

↓ Comfortable with sample problems

Secondary Math III
B- or higher

Enroll in Math 1030, 1035, 1040, 1050, 1080 or 1090

↑ Strengthen foundation for future success

Secondary Math I, II, III
Extended/+/Honors
C+, C, or C-

Consult sample problems for Math 1050 & 1060

↓ Comfortable with sample problems

Secondary Math I, II, III
Extended/+/Honors
B- or higher

Enroll in Math 1100, 1170, 1210, 1215, or 1310