



# MATH COURSE PLACEMENT PATHWAYS

## STEM DEGREES:

LIFE/ PHYSICAL SCIENCES\*,  
ENGINEERING, MATH, STEM EDUCATION,  
COMPUTER SCIENCE, DATA SCIENCE

**Math 1210**

ACT: 26+ ALEKS: 76+ SAT: 610+



**Math 1060**

ACT: 25+ ALEKS: 52+  
SAT: 590+



**Math 1080**

ACT: 25+ ALEKS: 52+  
SAT: 590+



**Math 1050**

ACT: 23+ ALEKS: 46+ SAT: 560+



**Math 1010**

ACT: 18+ ALEKS: 18+ SAT: 500+



**Math 900**

Only If ACT < 18 ALEKS < 18 SAT < 500

FINANCE,  
SOFTWARE ENGINEERING\*

**Math 1100**

ACT: 25+ ALEKS: 52+ SAT: 590+



## NON-STEM DEGREES:

GENERAL  
STUDIES, ARTS,  
ENGLISH,  
HISTORY,  
MODERN  
LANGUAGES,  
DESIGN,  
ELEMENTARY  
EDUCATION

**Math 1030**

ACT: 20+ ALEKS: 22+  
SAT: 520+



**Math 980**

ACT: 12+ ALEKS: 14+ SAT: 310+



**Math 900**

Only if ACT < 12 ALEKS < 14 SAT < 310

BUSINESS\*,  
PSYCHOLOGY,  
CRIMINAL  
JUSTICE,  
COMM. STUDIES,  
MEDIA STUDIES  
SOCIOLOGY,  
HEALTH  
SCIENCES\*, IT\*

**Math 1040**

ACT: 22+ ALEKS: 32+  
SAT: 540+



This chart is for general information only and does not contain program specific requirements. Please contact your advisor and always confirm degree requirements at <http://catalog.utahtech.edu/programs/>.

\* Math requirements are varied; please consult a program advisor

Course prerequisites including test score cutoffs are non-negotiable and expire after two years.