Chabot College
Math Course Progression
Starting point based on Assessment Results

Mth 103
Basic Math

Mth 104
Pre-Algebra

Mth 53
Applied Algebra and Data Analysis

Mth 54/54L*
Applied Int. Algebra

Mth 65
Elementary Algebra

Mth 55*
Intermediate Algebra

Mth 57
Plane Geometry

Mth 122
Alternative Math Path

Mth 53A
Applied Algebra and Data Analysis A

Mth 53B
Applied Algebra and Data Analysis B

Mth 41**
Number Systems

Mth 43**
Statistics

Mth 47**
Math for Liberal Arts

Mth 33**
Finite Math

Mth 36
Trigonometry

Mth 31**
Col. Algebra

Mth 37**
Trigonometry (w/Geometric Found.)

Mth 15
Applied Calc. I

Mth 20
Pre-Calculus

Mth 16****
Applied Calc. II

Mth 1
Calculus I

Mth 8***
Discrete Math

Mth 2***
Calculus II

Mth 25***
Comp. Methods for Engr./Science

Mth 3***
Multivariable Calculus

Mth 4***
Elementary Differential Equations

Mth 6***
Elementary Linear Algebra

**Minimum requirement to satisfy CSU GE math requirement

***Mth 2, Mth 8 and Mth 25 may be taken concurrently
and MTh 3, Mth 4 and Mth 6 may be taken concurrently.

****Mth 15 is the prerequisite for Mth 16

It is advised that you consult a counselor to determine UC admission math requirements and visit www.assist.org to determine math requirements for your major.

Suggested Path for Business Majors
Suggested Path for Math/Science/Engineering/Computer Science Majors