Math Advising Flow Chart
updated July 2019

for students in non-STEM fields

M 065 Pre-Algebra
B or better

M 090 Intro Algebra
B or better

M 105 Contemporary Math

STAT 216 Intro to Stats
optional-see advisor

★ meets MUS Core

M 191B Math for Welders
this class is for Welding students only

for students in STEM fields

M 065 Pre-Algebra
B or better

M 090 Intro Algebra

M 095 Intermediate Algebra

M 121 College Algebra

M 151 Pre-Calculus

STAT 216 Intro to Stats
optional-see advisor

M 171 Calculus

M 172 Calculus II

M 273 Multivariable Calculus

M 274 Intro to Differential Equations

for students in (Associate Degree) HEALTHCARE fields

M 065 Pre-Algebra

M 090 Intro Algebra

M 095 Intermediate Algebra

M 120 Math w/Health Care Applications
PN program only

M 140 College Math for Healthcare

STAT 216 Intro to Stats
optional-see advisor

M 171 Calculus

M 172 Calculus II

M 273 Multivariable Calculus

M 274 Intro to Differential Equations

for students in ELEMENTARY EDUCATION

M 065 Pre-Algebra

M 090 Intro Algebra
B or better if taking M 105

M 095 Intermediate Algebra

M 105 Contemporary Math
consult with advisor

M 121 College Algebra
consult with advisor

M 135 Math for K-8 Teachers I

M 136 Math for K-8 Teachers II

unless noted, course must be passed with C- or better to qualify for next course