# MATH DIRECT ENROLLMENT (MDE)

# MDE 10 Introduction to Algebra (3 CR.)

Covers topics in arithmetic through introduction to variables and equations. Lecture 3 hours. Total 3 hours per week.

### MDE 54 Learning Support for Quantitative Reasoning (3 CR.)

MDE 10, or placement procedures in College Catalog. Provides support to ensure success for students co-enrolled in Quantitative Reasoning (MTH 154). Course will review foundational topics through direct instruction, guided practice, and individualized support. Lecture 3 hours. Total 3 hours per week.

Corequisite(s) MTH 154

## MDE 55 Learning Support for Statistical Reasoning (3 CR.)

MDE 10, or placement procedures in College Catalog. Provides support to ensure success for students co-enrolled in Statistical Reasoning (MTH 155). Course will review foundational topics through direct instruction, guided practice, and individualized support. Lecture 3 credits. Total 3 hours per week.

Corequisite(s) MTH 155

# MDE 60 Intermediate Algebra (3 CR.)

MDE 10, or placement procedures in College Catalog. Covers topics in algebra. Lecture 3 hours. Total 3 hours per week.

# MDE 61 Learning Support for Pre-Calculus (3 CR.)

MDE 60, or placement procedures in College Catalog. Provides support to ensure success for students co-enrolled in Pre-Calculus (MTH 161). Course will review foundational topics through direct instruction, guided practice, and individualized support. Lecture 3 hours. Total 3 hours per week.

Corequisite(s) MTH 161