New Course

MATH 60PL. Intermediate Algebra I Plus Lab
5 unidades
Prerequisite: MATH 45 or the equivalent skill level as determined by the Southwestern Mathematics Assessment or equivalent
Recommended Preparation: RDG 56 or the equivalent skill level as determined by the Southwestern College Reading Assessment or equivalent
Lecture 4 hours, laboratory 3 hours
Offered: Variable
Emphasizes intermediate concepts of algebra such as rational numbers, systems of equations in two and three variables, absolute value equations and inequalities, radical expressions, rational exponents, complex numbers, quadratic equations, graphing linear and quadratic functions, and graphing parabolas and circles. Requires scientific calculator only. Includes mandatory lab. (Not open to students with credit in any higher-numbered mathematics course.) [D]

Course Modifications

Please update...

UPDATED
MATH 110. Mathematics for Elementary School Teachers I
Prerequisite: Math 60 or equivalent

MATH 112. Children’s Mathematical Thinking
Prerequisite: Math 60 or equivalent

REACTIVATED
ES/A 123ABCD. Cross Training Fitness I—IV

Mathematics Proficiency Requirement

UPDATED
BUS 183 no longer fulfills the Mathematics Proficiency Requirement