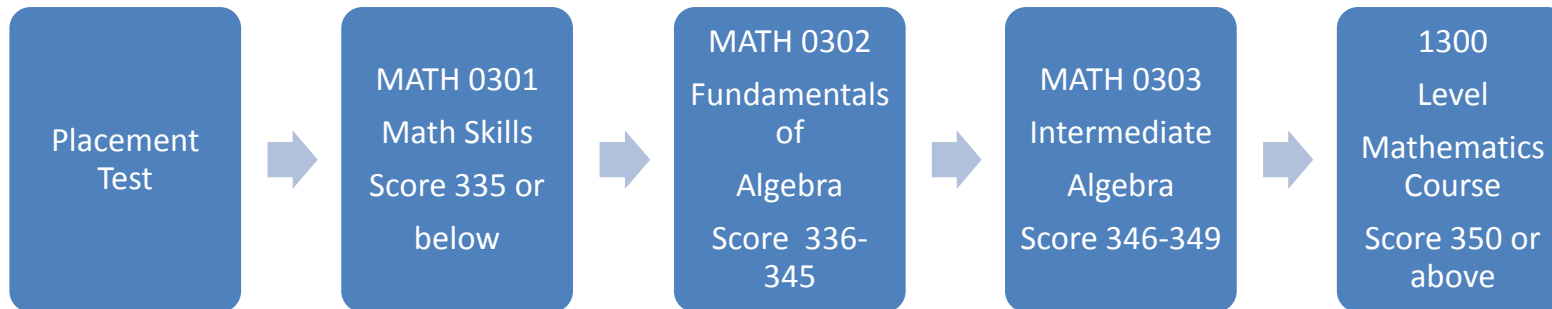


**CHART – PROGRESSION THROUGH DEVELOPMENTAL
MATHEMATICS COURSES**



**CHART – NON-COURSE BASED
MATHEMATICS OPTION**

Placement Test
Score
348-349



NCBM 0201
Non-Course
Based
Intermediate
Algebra and
1300
Level
Mathematics Course

DEVELOPMENTAL STUDIES MATHEMATICS PROGRAM

PANOLA COLLEGE CATALOG DESCRIPTION

MATH 0301 – Math Skills

Catalog Description: An introductory course designed to identify deficiencies and provide a basic review of mathematics, including arithmetic, algebra, and geometry. Will not meet graduation requirements. Two hour lab component required. (3credits-3hours lecture-2hours lab). Placement by testing.

MATH 0302 – Fundamentals of Algebra

Catalog Description: An introductory algebra course designed to increase proficiency in the mathematics of the real number system, linear equations and inequalities, linear functions and their graphs, systems of linear equations, quadratic equations, exponents and polynomials. Will not meet graduation requirements. One hour lab component required. (3credits-3hours lecture-1hour lab). Prerequisite: Math 0301 or placement by testing.

MATH 0303 – Intermediate Algebra

Catalog Description: A study of relations and functions, inequalities, algebraic expressions and equations (absolute value, polynomial, radical, rational), with a special emphasis on linear and quadratic expressions and equations. Will not meet graduation requirements. One hour lab component required. (3credits-3hours lecture-1hour lab) Prerequisite: Math 0302 or placement by testing.

NCBM 0201 – Non-Course Based Intermediate Algebra

Catalog Description: A study of relations and functions, inequalities, algebraic expressions and equations (absolute value, polynomial, radical, rational), with a special emphasis on linear and quadratic expressions and equations.(2credits-0hours lecture-2hours lab) Prerequisite: Placement by testing or permission of instructor/advisor.