Math Courses for Elementary Education Students MAT 105 (3) Mathematics for Elementary Teachers I MAT 059 (5) or TRN 050 (3) **MAT 098** (5) **MAT 060** (4) **MAT 072** (5) Intermediate Transition Pre-Algebra Math Literacy Mathematics Algebra Skills **MAT 106** (3) Mathematics for Elementary Teachers II Notes: • Number of semester hours of credit is shown in parentheses. MAT 097 Geometry may be required if not met by High School graduation requirements. • MAT 124 is recommended immediately after MAT 098; however, MAT 105, 106, & 124 may be taken in any order after MAT 098. MAT 124 (4) • For students in programs that require MAT 108, students should complete MAT 098 before taking MAT 108. College Algebra • For students using any placement method other than ALEKS to place into MAT 124 are strongly encouraged to use ALEKS as a

review and to try to place into the course using ALEKS.

TESTS, COURSEWORK, or CREDENTIALS	MEASURES FOR PLACEMENT INTO MAT 105, MAT 106, or MAT 124	EXPIRATION
STANDARDIZED TESTS	ACT score of 22 in mathematics	Two years from date of testing
	SAT score of 530 in mathematics	
	A GED score of 165 or comparable score on other high school equivalency tests	
	PARCC score of 4 or 5, in math	
HIGH SCHOOL PERFORMANCE	7 th semester or later high school cumulative GPA of 3.0 or higher on an unweighted 4.0 scale with a successful completion of a 4th year of math	Two years from high school graduation
	Transitional Math Course: min. C grade (TM001)	
PARKLAND PLACEMENT TESTS	ALEKS score of 46	Two years from date of testing
DEVELOPMENTAL COURSEWORK COMPLETION	Successful completion of MAT 098 at Parkland with a grade of C or higher; OR Successful completion of an appropriate developmental course in mathematics (equivalent to our MAT 098) with a grade of C or higher at another regionally accredited college or university	Two years from course end date