MATH PLACEMENT CHART

Module 7 Score 0-7



STEPS: 1) Use the <i>Math Pathway</i> <i>by Degree</i> chart to identify among the courses listed below the one corresponding to your degree.	 2) To determine if you can enroll in the math course for your degree, submit one or more of the placement measures listed in the columns below OR take either the <u>EdReady</u> test or the <u>Math</u> <u>Diagnostic Assessment</u> (both FREE and available online). 3) Depending on your score, you may be required to take foundational coursework before being able to enroll into the math course(s) for your degree. 							
	HIGH SCHOOL Cumulative GPA Unweighted	ACT Math Score	SAT Math Score	GED Math Score	EdReady Quantitative	EdReady College Algebra Score	ACCUPLACER Quantitative Reasoning,	ACCUPLACER Advanced Algebra &
CGCC's MATH COURSES (Non-Foundational) (For questions, meet with an academic advisor)	Attended high school in the U.S. within the last 10 years; completed at least two years of high school. Submit Documentation Digitally.	Scores valid for 5 years from test date Submit Documentation <u>Digitally</u>	Scores valid for 5 years from test date Submit Documentation <u>Digitally</u>	Scores valid for 5 years from test date Submit Documentation <u>Digitally</u>	Reasoning Algebra & Stats Score Score never expires. Test score automatically uploaded	Score never expires. Test score automatically uploaded	Algebra & Statistics Score Score valid for 2 years from test date. - Test score automatically uploaded	Functions Score Score valid for 2 years from test date. Test score automatically uploaded
MAT141 College Math 4cr or MAT142 College Math 3cr	2.6 Cum GPA or higher	18 or higher	510 or higher	165 or higher	70 or higher	80 or higher	263-300	
MAT121 Intermediate Algebra 4cr	2.6 Cum GPA or higher	18 or higher	510 or higher	165 or higher	70 or higher		263-300	
MAT151 College Algebra 4cr *	3.0 Cum GPA or higher* * If you place into MAT may choose to take MA							
MAT187 Precalculus 5cr, or MAT188 Precalculus 4cr MAT206 Elements of Statistics 3cr MAT213 Brief Calculus 4cr	Earned B or better in High School College Algebra <u>or</u> Precalculus AND 80 or higher on EdReady	24 or higher AND 80 or higher on EdReady	560 or higher AND 80 or higher on EdReady			80 or higher AND Qualifying ACT, SAT or B or better in HS College Algebra or Precalculus		263-275
MAT220 Calculus I 5cr, or MAT221 Calculus I 4cr	Earned B or better in High School Precalculus <u>or</u> Trigonometry AND 80 or higher on EdReady	28 or higher AND 80 or higher on EdReady	640 or higher AND 80 or higher on EdReady			80 or higher AND Qualifying ACT, SAT or B or better in HS Precalculus <u>or</u> Trigonometry		276-300
Take EdReady or the Math Diagnostic Assessment	BELOW 2.6 Cum GPA	BELOW 18	BELOW 510	BELOW 165		79 or below	200-262	200-236
MDA – Mat Module 5 Scor	<mark>n Diagnostic As</mark> e 0-7	sessment (M	ath Modules) MA	T055 Algebraic St	ructures 1cr			
Module 6 Scor	e 0-7		MA	T056 Functions I	1cr			

MAT057 Functions II

1cr