

## **Pratt Community College Placement Measures**

Students meet the course placement requirements by qualifying in any **one** category. Cumulative GPA is based upon completion of high school courses.

Corequisite Course (if needed, must be taken with college level required course)					
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 + MTH178), (MTH081 + MTH181)					
ENG098	Support for English Composition I	2 cr hrs			
MTH056	Support for Contemporary Math	2 cr hrs			
MTH078	Support for College Algebra	2 cr hrs			
MTH081	Support for Elementary Statistics	2 cr hrs			

## **Math Placement**

Course	ACT Score	Accuplacer	SAT Math	ALEKS PPL	GPA (HS)
	or →	Score $or \rightarrow$	or <del></del>	or →	
Contemporary Math	19 or higher	QAS 255 or higher	510 or higher	30 or higher	3.0 cumulative <b>and</b> C- or higher in 2 <sup>nd</sup> semester Algebra 2 or Integrated Math
Contemporary Math with Contemporary Math Coreq	18 or lower	QAS 254 or lower	509 or lower	29 or lower	Lower than 3.0 cumulative
Elementary Statistics	19 or higher	QAS 255 or higher	510 or higher	30 or higher	3.0 cumulative <b>and</b> C- or higher in 2 <sup>nd</sup> semester Algebra 2 or Integrated Math
Elementary Statistics with Elementary Statistics Coreq	18 or lower	QAS 254 or lower	509 or lower	29 or lower	Lower than 3.0 cumulative
College Algebra	22 or higher	QAS 263 or higher	540 or higher	46 or higher	3.25 cumulative <b>and</b> B- or higher in 2 <sup>nd</sup> semester Algebra 2 or Integrated Math 3
College Algebra with College Algebra Coreq	21 or lower	QAS 262 or lower	539 or lower	45 or lower	Lower than 3.25 cumulative
Trigonometry	24 or higher	Adv Alg 275 or higher			
Calculus Methods (EduKan course only)	24 or higher	Adv Alg 261 or higher			
Calculus I	26 or higher	Adv Alg 275 or higher	1 44	1	6.11

Students needing Trigonometry, Calculus Methods, or Calculus I may also meet the prerequisites by successfully completing College Algebra (C or better).



## **Pratt Community College Placement Measures**

Students meet the course placement requirements by qualifying in any **one** category. Cumulative GPA is based upon completion of high school courses.

Corequisite Course (if needed, must be taken with college level required course)					
(ENG098 +ENG176), (MTH056 + MTH176), (MTH078 + MTH178), (MTH081 + MTH181)					
ENG098	Support for English Composition I	2 cr hrs			
MTH056	Support for Contemporary Math	2 cr hrs			
MTH078	Support for College Algebra	2 cr hrs			
MTH081	Support for Elementary Statistics	2 cr hrs			

## **English Placement**

Course	ACT Score	Accuplacer	SAT ERW	GPA (HS)
	or →	Score $or \implies$	or <del></del>	
English Composition I	18 or higher	255 or higher on	500 or	a. 3.0 or higher cumulative
	on Reading	Reading and	higher	GPA after 5 or more
	and English	Writing		semesters
				or
				b. 16+ ACT Reading and
				English and B or higher
				(not B-) in most recent
				high school English course
				or
				c. 2.7 or higher cumulative
				GPA after 5 semesters and
				B or higher (not B-) in
				most recent high school
				English course
English Composition I	17 or lower on	254 or lower on	499 or lower	
Corequisite	Reading and	Reading and		
	English	Writing		

Students who do not meet any of the English Composition I placement requirements must enroll in both English Composition Corequisite and also in English Composition I during the same semester.