

Pratt Community College Placement Chart

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 <i>or</i> →	Accuplacer Score <i>or</i> →	GPA (HS) GPA 7+ semesters
Contemporary Math	20 or higher	QAS 250 or higher	3.0 cumulative
Contemporary Math with Contemporary Math Coreq	19 or lower	QAS 249 or lower	Lower than 3.0 cumulative
Elementary Statistics	20 or higher	QAS 250 or higher	3.0 cumulative
Elementary Statistics with Elementary Statistics Coreq	19 or lower	QAS 249 or lower	Lower than 3.0 cumulative
College Algebra	23 or higher	QAS 263 or higher	3.0 cumulative
College Algebra with College Algebra Coreq	20-22	QAS 250-262	2.5-3.0 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	

Students who need College Algebra for their degree but who do not meet any of the three criteria listed in the chart above should enroll in Contemporary Math and Contemporary Math Coreq. Successful completion of Contemporary Math (C or better) will allow a student to enroll in College Algebra. Students needing Trigonometry, Calculus Methods, or Calculus I may also meet the prerequisites by successfully completing College Algebra (C or better).

English Placement

Course	ACT Score <i>or</i> →	Accuplacer Writing Score <i>or</i> →	GPA (HS) GPA 7+ semesters
Composition I	18 or above	255 or higher	3.0 cumulative
Composition I <u>with</u> Composition I Coreq	17 or below	254 or lower	Lower than 3.0 cumulative

Effective Fall 2024