



English Course Placement	SAT Evidence-Based Reading & Writing or SAT Critical Reading	ACCUPLACER Classic	ACCUPLACER Next Generation	High School GPA *	Previous Coursework
ENG 006 Introductory Reading & Writing		Reading (CPR) 20-40 Sentence Skills (CPW) 0-50	Reading (NGR) 200-229 WritePlacer (NGW) 1		
ENG 007 Introductory Reading and Writing (Accelerated)		Reading (CPR) 41-55 Sentence Skills (CPW) 51-60	Reading (NGR) 230-236 WritePlacer (NGW) 2		
ENG 090 Reading & Writing		Reading (CPR) 56-77 Sentence Skills (CPW) 61-83	Reading (NGR) 237-249 WritePlacer (NGW) 3-4		
ENG 091 Reading and Writing (Accelerated)		Reading (CPR) 65-77 Sentence Skills (CPW) 71-83	Reading (NGR) 243-249 WritePlacer (NGW) 4		
ENG 101 Critical Thinking & Academic Writing	(SATV) 475+	Reading (CPR) 78+ Sentence Skills (CPW) 84+	Reading (NGR) 250+ WritePlacer (NGW) 5+	3.0 +	Foundations of College English course with a grade of 75 or higher Completion of a college-level English course with a grade of "C" or better Transfer credit for ENG 090 Reading & Writing Associate or higher degree from an accredited U.S. institution

*83% or higher on a percent grade scale or B or higher on a letter grade scale (see GPA conversion chart)



Math Course Placement	SAT Math	ACCUPLACER Classic	ACCUPLACER Next Generation	High School GPA	Previous Coursework
MAT 005 Basic Mathematics	(SATM) 200-350	Arithmetic (CPAR) 20-30	DTCC Basic Math (NGBM) 0 - 3		
MAT 010 Pre-Algebra	(SATM) 360-480	Arithmetic (CPAR) 31-89	DTCC Basic Math (NGBM) 4 - 5		
MAT 020 Elementary Algebra OR College-Level Arithmetic-Based Math Courses: MAT 120, 129, 211	(SATM) 490-520	Arithmetic (CPAR) 90 +	DTCC Pre-Algebra (NGPA) 6 - 8	3.0 +	Foundations of College Math with a grade of 77 or higher Completion of a college-level arithmetic-based course with a grade of "C" or better Transfer credit for MAT 010 – Pre-Algebra
College-Level Algebra-Based Math Courses: MAT 145, 153, 180, 255	(SATM) 530-610	Algebra (CPAL) 67 +	DTCC Algebra (NGAL) 9-12	3.0 +	Foundations of College Math with a grade of 77 or higher Completion of a college-level algebra-based course with a grade of "C" or better Transfer credit for MAT 020 – Elementary Algebra
MAT 190 Precalculus	(SATM) 620+	College Math (CPCM) 63-85	Advanced Algebra and Functions (NGAAF) 250-275	N/A	Transfer credit for MAT 180 or higher
MAT 281 Calculus I	N/A	College Math (CPCM) 86 +	Advanced Algebra and Functions (NGAAF) 276 +	N/A	Transfer credit for MAT 190 or higher
*83% or higher on a percent grade scale or B or higher on a letter grade scale (see GPA conversion chart)					