

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)



	COLLEGE									
Math Course Placement	SAT Math	ACCUPLACER Classic	ACCUPLACER Next Generation	High School GPA	Previous Coursework					
MAT 005	(SATM)	Arithmetic	DTCC							
Basic Mathematics	200-350	(CPAR) 20-30	Basic Math							
		, , ,	(NGBM) 0 - 3							
MAT 010	(SATM)	Arithmetic	DTCC							
Pre-Algebra	360-480	(CPAR) 31-89	Basic Math							
_			(NGBM) 4 - 5							
MAT 020	(SATM)	Arithmetic	DTCC		Foundations of College Math with a					
Elementary Algebra	490-520	(CPAR) 90 +	Pre-Algebra		grade of 77 or higher					
OR			(NGPA) 6 - 8							
College-Level					Completion of a college-level					
Arithmetic-Based				3.0 +	arithmetic-based course with a grade of					
Math Courses:					"C" or better					
MAT 120, 129, 211										
					Transfer credit for MAT 010 – Pre- Algebra					
College-Level	(SATM)	Algebra	DTCC Algebra	3.0 +	Foundations of College Math with a					
Algebra-Based Math	530-610	(CPAL) 67 +	(NGAL) 9-12	3.0 ⊤	grade of 77 or higher					
Courses:	330-010	(CIAL) 07	(NOAL) 7-12		grade of 77 of higher					
MAT 145, 153, 180,					Completion of a college-level algebra-					
255					based course with a grade of "C" or					
255					based course with a grade of Coordinate better					
					better					
					Transfer credit for MAT 020 –					
					Elementary Algebra					
MAT 190	(SATM)	College Math	Advanced Algebra	N/A	Transfer credit for MAT 180 or higher					
Precalculus	620+	(CPCM) 63-85	and Functions	- 1/						
		(1 -) - 1 - 00	(NGAAF) 250-275							
MAT 281	N/A	College Math	Advanced Algebra	N/A	Transfer credit for MAT 190 or higher					
Calculus I		(CPCM) 86 +	and Functions							
			(NGAAF) 276 +							
*920/ on higher on a paragraph good and a sold on D on higher on a letter grade good (see CDA conversion short)										

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