

English and Reading Placement Chart

Test scores identify skills in reading and math for placement into courses based on the intended program of study.

DCTC may consider waiving all or parts of the ACCUPLACER for students based on documentation of **minimum qualifying** cumulative HS GPA, ACT, MCA, or SAT scores. Any combination of scores can be utilized to meet college-level course prerequisites. Students with cumulative HS GPA, ACT, MCA or SAT scores below the college-level are required to take the ACCUPLACER to determine course placement.

Time Validations:

ACCUPLACER Reading Comprehension scores are valid for five years and math scores are valid for two years from the date taken. ACT, MCA, and SAT scores are valid for five years from the date taken. Cumulative HS GPA must be within 10 years of high school graduation date.

English & Reading:

HS GPA	Test Vendor/Subtest Name				Course Placement
	ACT Reading	MCA Reading	SAT ERW	ACCUPLACER Reading Comprehension	
				210-229 →	READ 0140 Developing College Reading Skills AND ENGL 0140 Developing College Writing Skills
				230-249 →	READ 0150 English Reading Essentials AND ENGL 0150 English Writing Essentials
				230-239 →	ENGL 1200 Technical Writing AND READ 0110 College Reading Boost (Transportation majors only)
2.6 OR				240 -300 →	ENGL 1200 Technical Writing (Transportation majors only)
2.6 OR	21 OR	1047 OR	480 OR	250-300 →	ENGL 1150 Composition I and other reading/writing intensive courses

Math Placement Chart

HS GPA	Test Vendor/Subtest Name						Course Placement
	ACT MATH	MCA Math	SAT MATH	ACCUPLACER Arithmetic	ACCUPLACER Quantitative Reasoning, Algebra, and Statistics (QAS)	ACCUPLACER Advanced Algebra and Functions (AAF)	
	ANY →						MATS 0075 Number Sense
2.4 OR	17 OR	1145 OR	470 OR	250-300 →			MATS 0700 Algebra Emporium
2.0 <u>AND:</u>	14 OR	1123 OR	380 OR	220-300 →			
2.7 OR	20 OR	1152 OR	520 OR		250-300 →		MATS 0800 Intermediate Algebra
2.4 <u>AND:</u>	17 OR	1145 OR	470 OR		236-300 →		
					243-300 →		❖ PHIL 1250 Intro to Logic
2.7 OR	20 OR	1152 OR	520 OR		250-300 →		MATS 1240 Quantitative Reasoning MATS 1251 Statistics MATS 1340 Math for Engineering Tech
2.4 <u>AND:</u>	17 OR	1145 OR	470 OR		236-300 →		
2.8 OR	22 OR	1158 OR	530 OR			250-300 →	MATS 1300 College Algebra MATS 1320 College Trigonometry MATS 1480 Technical Calc
2.7 <u>AND:</u>	20 OR	1152 OR	520 OR			236-300 →	

- ❖ PHIL 1250 requires a Quantitative Reasoning score of 243 or higher **AND** a Reading Comprehension score of 250 or higher
- MATS 0800 Intermediate Algebra is the prerequisite for MATS 1300 College Algebra