

## Testing Services Placement Level Equivalency Chart

<b>Reading and Writing - Waiver Equivalencies</b>			
Source	Score	Equivalency	Time Frame
High School GPA	2.8 or above <u>OR</u> 2.5-2.79 <u>with</u> SAT 440-470 or ACT Reading or English 16 -17	Reading 5, Writing 6	3 years from graduation
SAT	Evidence Based R/W 480+ Evidence Based R/W 440 - 470 (no GPA or < 2.5)  Reading 24+ Writing and Language 25 - 32 Writing and Language 33+  SAT Critical Reading 430+ (Prior to 2016)	Reading 5, Writing 6 Reading 4, Writing 4  Reading 5 Writing 6 Writing 7  Reading 5, Writing 6	None
ACT Reading	11 or below 12-13 14 - 15 16 - 17 18+	No Placement Reading 2 Reading 3 Reading 4 Reading 5	None
ACT English	11 or below 12 13 14-17 18 - 26 27+	No Placement Writing 2 Writing 3 Writing 4 Writing 6 Writing 7	None
GED	Social Studies Language Arts <u>or</u> Science 166-174+	Reading 5, Writing 6	Within 3 years
AP Scores	English 3+	Reading 5, Writing 8	None
CLEP	College Comp 50+	Reading 5, Writing 8	None
ASVAB	AFQT 57+	Reading 5, Writing 6	None
College Course Work*	A completed degree or College Comp w/passing grade	Reading 5, Writing 6+	None
*Completed college courses with a passing grade but without a degree may also earn a Reading 5 and/or Writing Level 6.			

## Testing Services Placement Level Equivalency Chart

<b>MATH - Waiver Equivalencies</b>			
Source	Score	Equivalency	Time Frame
<b>High School GPA</b>	2.60+	MATH 115, 117, 118, 119, STAT 170 and any non-math course that requires a math level 3 or 4.	3 years from graduation
<b>SAT</b>	400 - 510 520 550 620 690	Level 4* Level 5 Level 6 Level 7 Level 9	None None** 2 years for math courses 2 years for math courses 2 years for math courses
<b>ACT</b>	15 - 19 20 - 21 22 - 25 26 - 28 29+	Level 4* Level 5 Level 6 Level 7 Level 9	None None** 2 years for math courses 2 years for math courses 2 years for math courses
<b>CLEP</b>	College Algebra 50+ Pre-Calculus 50+ Calculus 50+	Level 7 Level 9 Level 9	2 Years
<p>*SAT 480+ or ACT 18+ within 2 years meets MATH 109 placement.                      **For non-STEM math courses only (MATH 119, STAT 170, STAT 215)</p>			

