

## Course Placement Requirements for Academic Dual Credit Qualifying Scores

<b><u>TYPE OF ASSESSMENT</u></b>	<b><u>Minimum</u></b> scores for Reading & Writing based classes eg, English/History/Government	<b><u>Minimum</u></b> scores for Reading, Writing and Math based classes eg, Economics	<b><u>Minimum</u></b> scores for Math based classes eg, College Algebra
<b>ACT</b> (TSI Exemption)	English 19+ AND Composite 23+ (both)	English 19+, Math 19+, AND Composite 23 (all three)	Math 19+ AND Composite 23+ (both)
<b>SAT</b> (after 3/2016) (TSI Exemption)	Evidence-Based Reading & Writing 480+	Evidence-Based Reading & Writing 480+ AND Math Section Score 530+ (both)	Math Section Score 530+
<b>STAAR EOC</b> (TSI Exemption)	English III 4000+	Combined English III 4000+ AND Algebra II 4000+ (both)	Algebra II 4000+
<b>PSAT</b> (TSI Waiver only while in high school)	Evidence Based Reading & Writing 460+	Evidence Based Reading & Writing 460+ AND Math Section Score 510+	Math Section Score 510+
<b>ASPIRE</b> (TSI Waiver only while in high school)	English 435+	English 435+ AND Math 431+ (both)	Math 431+
<b>STAAR EOC</b> (TSI Waiver only while in high school)	English II 4000+	Combined English II 4000+ AND Algebra I 4000+ plus passing C or higher grade in Algebra II (all three)	Algebra I 4000+ plus passing C or higher grade in Algebra II (both)
<b>College Prep Course</b> (TSI Waiver for up to 2 years after graduation)	English Language Arts College Prep course with grade of C or higher	English Language Arts College Prep course with grade of C or higher AND Mathematics College Prep course with grade of C or higher	Mathematics College Prep course with grade of C or higher
<b>TSI Assessment 2</b>	ELAR: 945-990 AND Essay 5-8 (both) <b>OR</b> ELAR: 910-944 AND Diagnostic Level 5-6 AND Essay 5-8 (all three)	(ELAR: 945-990 AND Essay 5-8 <b>OR</b> ELAR: 910-944 AND Diagnostic Level 5-6 AND Essay 5-8) <b>AND</b> (MATH: 950-990 <b>OR</b> MATH: 910-949 AND Diagnostic Level 6)	MATH: 950-990 <b>OR</b> MATH: 910-949 AND Diagnostic Level 6 (both)