TSI ASSESSMENT EXEMPTIONS AND COURSE PLACEMENT CHART

TSI Assessment Exemptions							
All United States Veterans are exempt from TSI Assessment							
Test Score Exemptions: Test scores are valid for 5 years							
TEST	CRITICAL READING	MATH	OTHER				
TSIA	351	350	Essay 5 OR Writing Score 340 and Essay 4				
TSIA 2.0	ELAR (English Language Arts & Reading) CRC >= 945 <i>AND</i> Essay >=5	CRC >=950 OR					
CRC = College Readiness	OR	CRC <950 AND Diagnostic					
Classification	CRC < 945 AND Diagnostic Level >=5 AND Essay >=5	Level = 6					
SAT (Prior to March 5, 2016)	500	500	Combined critical reading and mathematics scores of 1070				
SAT (After March 5, 2016)	480	530	NA				
ACT (Prior to Feb 15, 2023)	19	19	23 Composite				
ACT (After Feb 15, 2023)	Combined score of 40 on the English and Reading.	22	There is no composite score				
STAAR	4000 ELA II on the English III	4000 ALG II					
GED	Minimum score of 165 on Reasoning Through Language Arts (RLA)	Minimum score of 165 on Mathematical Reasoning					
HiSET	Minimum score of 15 on the Reading subtest And a Minimum score of 15 on the Writing subtest, including a minimum of 4 on the essay	Minimum score of 15 on Mathematics subtest					
Successful completion of the following satisfies TSI requirements:							
	READING	WRITING	MATH				
College Preparatory Course (CPC)	Twenty-four (24) month exemption from the date of high school graduation if successful completion in college preparatory course with respect to the content area of the course.						
Earned Degrees	A student who has graduated with an associate or baccalaureate degree from a Texas public institution of higher education						
Coursework	English 1301, Biology, Chemistry, Geology, Government, History, Philosophy, Physics, Humanities, Psychology, Sociology	English 1301	Math 1332, Math 1314, Math 1324 or other acceptable college level mathematics course.				

All students who do not meet one of the TSI Assessment Exemptions above, must take the TSI Assessment (TSIA) prior to enrollment or within the first semester of enrollment. The TSI Assessment is a diagnostic test designed to provide feedback on specific areas of strength and weakness. The diagnostic results of the TSIA should be used when placing high school complete students into developmental coursework/interventions and/or used when placing applicable high school students into high school college preparatory courses. TSIA scores are valid for 5 years.

TSI COURSE PLACEMENT CHART

Section	TSIA	Course Placement	Section	TSIA 2.0 (effective Jan 11, 2021)	Course Placement
Reading	351	College Ready	ELAR	CRC >=945 and Essay >=5 OR CRC < 945 and DT >=5 and Essay >=5	College Ready
	347-350	Corequisite: NCBW 0112 & ENGL 1301*			
	340-346	IRW 0311		CRC >945 and essay = 4 and DT = 4-6 OR CRC <945 and essay = 3 and DT = 4-6	Corequisite: NCBW 0112 & ENGL 1301* Or
	310-339	TSI Boot Camp			
					Corequisite: NCBT 0111 & ENGL 2311 (CTE programs by degree option)
Writing	Essay score of 5 OR Essay score of 4 & Multiple Choice 340	College Ready		CRC >945 and essay = 1-3 and/or DT = 3	IRW 0311
	334-339	Corequisite: NCBW 0112 & ENGL 1301*			
	326-333	IRW 0311		CRC = 945 and DT = 1&2	TSI Boot Camp
	310-325	TSI Boot Camp			
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Math	350	College Ready (3 Mathways by degree option) Algebra Mathway: Math 1314 Contemporary Mathway: Math 1332 Statistics Mathway: Math 1442	Math	CRC >= 950 OR CRC < 950 and DT = 6	College Ready (3 Mathways by degree option) Algebra Mathway: Math 1314 Contemporary Mathway: Math 1332 Statistics Mathway: Math 1442
	343-349	Contemporary Math Corequisite: NCBM 0132 & Math 1332*		CRC < 950 and DT = 4-5	Contemporary Math Corequisite: NCBM 0132 & Math 1332*
		O R			OR
		Algebra Corequisite: NCBM 0124 & Math 1314*			Algebra Corequisite: NCBM 0124 & Math 1314*
	336-342	Math 0421		CRC < 950 and DT = 3	Math 0421
	310-335	TSI Boot Camp or NCBM 0110 & Math 0421*		CRC <950 and DT = 1& 2	TSI Boot Camp or NCBM 0110 & Math 0421*

CRC = College Readiness Classification; DT = Diagnostic Test; * = Students must be enrolled with the same faculty member for both courses; co- enrollment in both courses is required