

## 2017-2018 Placement Chart for Reading, Writing, and Math

Test scores are valid for 5 years from the testing date. If a student does not meet any of the state of Texas exemptions, he/she must take the TSI Assessment for placement. Standard options are full 16 week semester courses; Accelerated options allow students to move through the college preparatory program within one semester.

Section	TSI Assessment Score	Course Placement	
<b>READING</b>	351	<b>College Ready</b>	
	347-350	<b>Accelerated Option 1:</b> NCBW 0112 & ENGL 1301 <b>Accelerated Option 2:</b> IRW 0312F & ENGL 1301F	<b>Standard Option:</b> IRW 0312
	342-346	Accelerated Option: IRW 0311F & IRW 0312F	Standard Option: IRW 0311
	310-341	ABE	
<b>WRITING</b>	Essay 5 OR 4 & Multiple Choice 363	<b>College Ready</b>	
	357-362	<b>Accelerated Option 1:</b> NCBW 0112 & ENGL 1301F <b>Accelerated Accelerated Option 2:</b> IRW 0312F & ENGL 1301F	<b>Standard Option:</b> IRW 0312
	350-356	<b>Accelerated Option:</b> IRW 0311F & IRW 0312F	<b>Standard Option:</b> IRW 0311
	310-349	ABE	
<b>MATH</b>	350	<b>College Ready (2 PATHWAYS)</b>	
		<b>Algebra Pathway:</b> MATH 1314 or MATH 1442	<b>Contemporary Math Pathway:</b> MATH 1332
	343-349	<b>Accelerated Option:</b> NCBM 0124 & MATH 1314	<b>Standard Option:</b> MATH 0322 OR MATH 1332 (by degree option)
	336-342	MATH 0321	
	310-335	ABE: NCBM 0110 & MATH 0321	

**\*When advising a student in an accelerated option, make sure to co-enroll students in BOTH classes.**

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## 2017-2018 TSI Testing Exemptions:

*Evidence of exemptions listed below must be provided to the Admissions and Registrar's Office prior to registration. Scores used must be less than 5 years old. All students who are not exempt MUST be assessed for placement with the TSI Assessment.*

	Exempt from Reading and Writing	Exempt from Mathematics
ACT taken within 5 years from the testing date with composite of 23+	English 19+	Mathematics 19+
SAT administered prior to March 5, 2016 - taken within 5 years from the testing date with total reading and math of 1070+	Reading 500+	Mathematics 500+
SAT administered on or after March 5, 2016 – no combined score needed	Evidenced-Based Reading and Writing (EBRW) 480 +	Mathematics 530+
11th Grade TAKS within 5 years	ELA 2200+ with writing sample 3+	Mathematics 2200+
STAAR (EOC) for graduates	Level 2 ENGL 3 Writing 2000+ Reading 2000+	Level 2 Algebra 2 4000+
English 1301	A student entering with credit in English 1301 is exempt from Reading and Writing	
HB5/High School College Readiness Course	A student who scored a "C" or better in CBC's curriculum based high school readiness course within 24 months of enrollment is exempt from taking the Reading and Writing portion of TSIA	A student who scored a "B" or better in CBC's curriculum based high school readiness course within 24 months of enrollment is exempt from taking the Math portion of TSIA
Earned Degrees	A student who has graduated with an associate or baccalaureate degree from a Texas public institution of higher education.	

The following Core Curriculum courses may be taken by students who are not yet TSI Compliant.

Course Discipline	Course Number	Course Title	Credit Hours
<b><u>Communications</u></b>	SPCH 1311	Speech Communication	3
	SPCH 1315	Public Speaking	3
<b><u>Language, Philosophy &amp; Culture</u></b>	HUMA 1301	Introduction to the Humanities	3
<b><u>Creative Arts</u></b>	ARTS 1301	Art Appreciation	3
	ARTS 1303	Art History I	3
	ARTS 1311	Art History II	3
	ARTS 1316	Drawing I	3
	MUSI 1306	Music Appreciation	3
	DRAM 1310	Introduction to the Theatre	3
<b><u>Social &amp; Behavioral Science</u></b>	ECON 2301	Principles of Economics I	3
<b><u>Component Area Option</u></b>	EDUC 1300	My Cougar Course	3
	BCIS 1305	Business Computer Applications	3
	KINE 1304	Personal Health	3
	KINE 1338	Concepts of Fitness	3
	KINE 1346	Drug Education	3

## TSI Restricted Courses

*CBC restricts enrollment for the following college-level courses until students meet Texas Success Initiative and course*

**Students with TSI scores of 347-350 in Reading may be enrolled in the following courses if co-enrolled in IRW 0312:**

CRIJ 2313; CRIJ 2314/ CJSA 1342; CRIJ 1313/CJSA; CRIJ 1307/CJSA 1312; CJSA 1308; CJSA 1400; CJSA 2323; CJLE 1325; CJLE 1333; CJLE 2445

*prerequisite requirements in reading, writing, and math.*

<b>TSI Reading</b>	<b>TSI Writing</b>	<b>TSI Math</b>
<i>TSI Reading 351; Completion of "C" or better in IRW 0312</i>	<i>TSI Writing Essay Score 5; Essay Score 4 &amp; Writing Multiple Choice 363, Completion of "C" or better in IRW 0312</i>	<i>TSI Math 350; Completion of "C" or better in MATH 0322</i>
Biology: BIOL 1308/BIOL 1108; BIOL 1311/BIOL 1111; BIOL 1313/BIOL 1113; BIOL 1322; All Sophomore level Biology Courses	ENGL 1301; ENGL 1302; All Sophomore level English Courses	Math: MATH 1314; MATH 1316; MATH 1324; MATH 1332 (TSI 343 or completion of 0321); MATH 1325; MATH 1350; MATH 1351; MATH 1442
Chemistry: CHEM 1106; CHEM 1307/CHEM1107; CHEM 1311/CHEM 1111; CHEM 1312/CHEM 1112		Chemistry: CHEM 1106; CHEM 1307/CHEM1107; CHEM 1311/CHEM 1111; CHEM 1312/CHEM 1112
Geology: GEOL 1303/ GEOL 1103; GEOL 1304/ GEOL 1104; GEOL 1305/ GEOL 1105		Physics: PHYS 1401; PHYS 1402; PHYS 2425
GOVT 2305; GOVT 2306		
History: HIST 1301; HIST 1302; All sophomore level History Courses		
Physics: PHYS 1401; PHYS 1402; PHYS 2425		
Psychology: PSYC 2301; PSYC 2314; All sophomore level Psychology Courses		
Sociology: SOCI 1301; SOCI 1306; All sophomore level Sociology Courses		

Name \_\_\_\_\_ ID \_\_\_\_\_ Degree \_\_\_\_\_ Area of study \_\_\_\_\_

AA \_\_\_\_\_

AS \_\_\_\_\_

AAS cosmotology

Welding

Law enforcement

Early childhood

TSIA score \_\_\_\_\_ date taken \_\_\_\_\_

No TSIA score-----exemption : military

Degreed

Passed college level course

SAT,ACT,STAAR,TAAKS Scores

Transcript - previous math course \_\_\_\_\_ grade \_\_\_\_\_ date \_\_\_\_\_

TSIA sequence	310-335	NCBM 0110 (ABE) co-enrollment in Math 0321
	336-342	Math 0321
	343-349	Math 0322 or mt1314 co-enroll NCBM 0124 or Math 1332 (AAS or by degree option)
	350 and up	Math 1314 or 1442; 1324

Scenerio:

No TSIA	no exemption	take TSI
No TSIA	exemption	previous math course _____ next course in sequence _____
TSIA		no previous math TSIA mandated course in sequence
TSIA		previous math course _____ next course in sequence _____