

Academic Exemptions: students are exempt from placement testing if the following scores are documented

	STAARS EOC	ACT		SAT	
Reading	Reading/English III, Level 2	ENGLISH	19+	READING/WRITING	480
Writing	Reading/English III, Level 2	MATH	19+		
Math	Algebra II, Level 2	COMPOSITE	23	MATH	530

Non-Academic Exemptions: documents proving exemption must be submitted to Student Services

Military Service	Student serving on active duty of the armed forces for 3 or more years, or was honorably discharged/retired after 8/1/90
Transfer Student	Students who have successfully completed TSI restricted coursework at a previous institution, or have been declared college ready by their transfer institution (<i>please visit with advisor</i>)
Certificate seeking	Students pursuing a level 1 certificate
Non-Degree seeking	Students who are not pursuing a degree and can be declared a casual student
Previous Degree	A student who has graduated with an associate or baccalaureate degree from an institution of higher education

****All students who have an exemption are encouraged to speak with an academic advisor concerning appropriate placement.**

WC TSI Assessment Cross Walk - Mathematics

Course	Placement Score	ABE		Which College Math is Right for Me?
MATH0301	310-335	1-4	Students who successfully complete MATH0301 with C or higher will move on to MATH0332. This course is taught face-to-face or in a Non-Course Base (NCBO) format (permission only), neither is eligible for Financial Aid Funding. Students enrolled in NCBO are required to complete 48 hours of tutorial in Success Connection.	MATH1332: Contemporary Math <i>For students that need only one math credit and do not plan to pursue additional math courses.</i>
MATH0342	310-349	5-6	Successful completion of MATH0342 with a C or better will enable students to enroll MATH1332 or MATH 1342.	MATH1314: College Algebra <i>This class is required for some majors, including the AAT (EC-6) major at WC; it is a pre-req for further study in math.</i>
MATH0332	310-349	5-6	Co-requisite model allowing students to complete both MATH 0332 and MATH 1332 as 8 week courses in the same semester.	MATH1324: Math for Business and Social Sciences <i>This class is recommended for Business majors.</i>
MATH0314	340-349		Successful completion of MATH0314 with a C or better will enable students to enroll MATH1314 College Algebra.	MATH1342: Elementary Statistics Methods <i>This class is required for some healthcare and social science majors.</i>
College Ready	350-390		WC offers four entry-level math courses. Please consult with an advisor to ensure you are selecting the appropriate course for your degree plan.	

***Students desiring a higher placement than entry college-level math must take the Next Gen test in addition to establishing college readiness.**

WC TSI Assessment Cross Walk - Reading

Course	Placement Score	ABE	
DEVRO301	309-346	1-6	Students who successfully complete DEVRO301 with a C or better will progress to DIRW0302
DIRW0302	347-350		Students who complete DIRW0302 with a "C" or better will be "College Ready" in both Reading and Writing.
NCBO0100	Placement Score 349-350	Diagnostic Proficient	Course designed for students who are near passing Reading or Writing. Students who pass this course with a "P" will be College Ready. NCBO-0100 can be paired with a 2 nd 8 week English or History course
College Ready	351-390		Students college ready in Reading may enroll in HIST and GOVT.

WC TSI Assessment Cross Walk - Writing

Course	Placement Score	Essay	ABE	
DEVW0301	309-329	1-2	1-2	Students who successfully complete DEVW0301 with a C or better will progress to DIRW0302
DIRW0302	330-339	3-4	4-6	Students who complete DIRW0302 with a "C" or better will become "College Ready" in both Reading and Writing.
NCBO 0100	338-340	4	4-6	Course for students who are near passing Reading or Writing. Students who complete with a "P" will be College Ready. NCBO-0100 can be paired with a 2 nd 8 week English or History course
College Ready	340-390 OR	4 5	4-6	Students must be College Ready in Reading and Writing to enroll in ENGL 1301.

