Developmental Education Guidelines Fall 2018

Mathematics (MATH)

If a student's degree plan requires MATH 1332 Contemporary Mathematics:	The student:
TSI Assessment for Math: Score 350 or higher (TSI Complete)	May enroll in MATH 1332 or any college level course requiring a passing TSI mathematics score
Score 336 -349 OR Score 335 or below AND ABE Score 5 or 6	May enroll in MATH 1332 & TMTH 0232 OR TMTH 0374 & TMTH 0174
Score 335 or below AND ABE Score 4 or 3	Must enroll in TMTH 0374 & TMTH 0174
Score 335 or below AND ABE Score 1 or 2	Refer student to Adult Basic Education Services through Region 5 or may enroll in TMTH 0374 & TMTH 0174
If a student's degree plan requires MATH 1314 College Algebra:	The student:
TSI Assessment for Math: Score 350 or higher (TSI Complete)	May enroll in MATH 1314 or any college level course requiring a passing TSI mathematics score
Score 336 -349 OR Score 335 or below AND ABE Score 5 or 6	May enroll in MATH 1314 & TMTH 0214 OR TMTH 0375 & TMTH 0165
Score 335 or below AND ABE Score 4 or 3	Must enroll in TMTH 0375 & TMTH 0165
Score 335 or below AND ABE Score 1 or 2	Refer student to Adult Basic Education Services through Region 5 or may enroll in TMTH 0375 & TMTH 0165

Integrated Reading and Writing (INRW)

TSI	Assessment for Reading and Writing:	The student:
Writessa OR Rea Writ	ting score of 340 or higher AND 4 or higher on ay	May enroll in ENGL 1301 or any college level course requiring a passing TSI writing or reading score.
LACEMENT	Reading score is 340-350 AND Writing score is 339 or below AND ABE of 5 or higher AND 4 or lower on the essay	May enroll in ENGL 1301 & INRW 0301 OR INRW 0373 & INRW 0173
	Reading score is 339 or below IR Writing score is 339 or below AND ABE is below 4 AND 4 or lower on the essay	Must enroll in INRW 0373 & INRW 0173
<u>a</u>	ABE Score 1 or 2	Refer student to Adult Basic Education Services through Region 5 or may enroll in INRW 0373 & INRW 0173

Students may retest anytime to be TSI complete.

Minimum Scores Eligible for TSI Exemption