

## TSI QUICK REFERENCE

### COVID-19 COLLEGE READINESS EXEMPTIONS:

**For dual credit math courses:** a student must have a high school GPA above 80, have successfully completed Algebra II at the high school level with a "C" or better, and have the approval of their high school counselor.

**For dual credit English courses:** a student must have a high school GPA above 80, have successfully completed English II at the high school level with a "C" or better, and have the approval of their high school counselor.

**For 9th & 10th graders who have yet to complete Algebra II or English II:** these students will still qualify for the TSI exemption, that can be used for History, Geography or BCIS.

**For incoming 9th grade students:** these students will qualify for the 2020-2021 TSI exemption if they have a final 8th grade GPA of 80 or above.

*\*Please know that if an exempted dual credit student successfully completes a college-level course that is TSI restricted with a letter grade of "C" or better, that student WILL become TSI compliant in that subject area.*

### TSI STUDENT REFERENCE 2020-2021

1. STARR EOC – Algebra II score 400, English III score 4000
2. SAT – (prior to March 5, 2016) combined score of 1070 with a 500 on the math and/or 500 ELA/critical reading or (on or after March 5, 2016) 530 on mathematics and/or 480 evidenced based reading and writing (EBRW)
3. ACT – a composite score of 23 with a 19 on the math and/or 19 on the English
4. Students who have satisfactorily completed college-level coursework (as determined by the receiving institution); at SPC, this is a grade of C or better in a related college-level course.

#### TSI Assessment

- Math 350
- Reading 351
- Writing 340 MC + 4 Essay or Less than 340 MC + 4 Diagnostic Level + 5 Essay

#### PSATNMSQT

- 460 Evidenced Based Reading & Writing (EVRW)
- 510 Mathematics

#### STARR EOC Scores (Junior Year ONLY)

- Algebra I 4000 & Passing Algebra II high school class
- English II 4000