Using CareerTech to Satisfy 3rd-Year Math on Core Graduation Requirements

S.B. 1370 (2018) allows for the acceptance and completion of one (1) year of a full-time, three-hour career and technology program *leading* to an industry credential/certificate (endorsed or aligned) to <u>satisfy</u> a third math to meet graduation requirements for students on the <u>CORE</u> curriculum.

Conditions for Using S.B. 1370 Regarding Math

- 1. For students under the age of 18, school districts shall require a parent or legal guardian of the student to meet with a designee of the school prior to enrollment in the **CORE** curriculum. All parties must sign off.
- 2. <u>CareerTech programs cannot satisfy both CORE Math and a computer credit in the same</u> year.

How to show on the transcript, from SDE:

Q: A student on the Core Diploma Pathway has opted to take one year of a full-time, three-hour career and technology program in place of a third mathematics credit. What subject code belongs on this student's transcript?

If a student is on the Core Diploma pathway and is taking a three-hour career and technology course in place of a third math credit, the subject code for the course they are taking is recorded on the transcript. Then, a comment may be added to the transcript stating that the third math requirement for graduation has been satisfied by [course name/code].

Example:

9707 Welding MN

3rd math credit has been satisfied by 9707 Welding MN

Additionally:

- S.B. 1370 is <u>NOT</u> the same as a student taking a pull-out math course at Career Tech.
- Students taking an SDE-coded math course at a CareerTech should have grades transcribed as if the course were taken at the student's local high school.
- Satisfying math may not meet college entrance requirements. Satisfying math does not meet the OK Promise requirements.
- Although this is available for students, all students should be encouraged to take SDE or CT math courses when available. (Historically, 52% of our students attend college or university)

For additional questions, please contact 405.744.5110

