

Teacher Student Data Link (TSDL) Business Rule Updates

New Dual Enrollment Business Rules

- 1) **252.160.4** - When the reported Course Type is "07" Dual Enrollment or "10" 64b, the College Credit and Credits Granted characteristics must be submitted.
 - a. This rule ensures the state can determine which dual enrollment options are leading to college credit, high school credit, or both. Null values are not permitted.
- 2) **252.160.5** - When the reported Course Type is "07" and the course has been completed and passed, the College Credit or Credits Granted characteristic must have a value greater than "0".
 - a. If a dual enrollment course is completed and passed, a student will receive either high school or college credit. This rule, combined with Business Rule 252.160.4 ensure the state can determine which dual enrollment options are leading to college credit, high school credit, or both.
- 3) **252.160.6** - If the reported Course Type is "10" and the course has been completed and passed, the Credits Granted characteristic must have a value greater than "0".
 - a. To receive the additional 64b payment upon successful course completion, a pupil must receive both high school credit and college credit, which this business rule will enforce in combination with Business Rule 252.160.3.

Updated Dual Enrollment and MSIX Business Rules

- 1) **252.160.3** - When the reported Course Type is "10", the College Credit characteristic must have a value greater than "0".
 - a. To receive any 64b dual enrollment funding, the number of college credits associated with the course is required, which this business rule will enforce.
- 2) **252.604.1** - If a student is migrant and has not fully completed a course, then the total number of clock hours for that course must be submitted.
 - a. This rule was updated to allow students who are still actively taking a course to be reported without total clock hours.
 - b. If Completion Status "OE" Ongoing Enrolled is selected and the MSIX Clock Hours is not submitted, 252.604.1 will not be triggered.