

## Superintendent's Scholars

Taylor ISD and the Superintendent of Schools will recognize students annually based on high academic performance.

### The Superintendent's Scholar requirements must include all of the following:

1. To be eligible, each semester, the recipient must be enrolled in four of the classes listed below, of which two shall be upper-level courses (AP, Honors, Dual Credit). Upperclassmen may be eligible for an exception if they have met the graduation requirements in prior semesters referenced in the chart below.
2. Each recipient must qualify in the four "select" classes with at least a 95 semester average in each regular class and a 90 (no points added) in each AP, Honors, or Dual Credit class. No nine-week grade lower than 85 is allowed in any class taken during the semester for which the student qualifies.
3. Each recipient must be in good standing. A student with a disciplinary issue that results in an out-of-school suspension, an assignment to the Taylor Opportunity Center DAEP or an assignment to the Juvenile Justice Alternative Education Program (JJAEP) will be disqualified.
4. Qualified summer dual credit courses taken prior to the school year may be counted for the following year.
5. Calculations for the fall semester will be based on the semester average. Calculations for the spring semester will be based on grades available at the end of the 3<sup>rd</sup> Nine-Week grading period and/or Mid-Term grades for dual credit courses.

*ENGLISH	HISTORY	*MATHEMATICS	*SCIENCE	LOTE
English I	World Geography	Algebra 1	Biology	Spanish I ASL I
English II	World History	Algebra 2	Chemistry	Spanish II ASL II
English III	US History	Geometry	Advanced Science	Spanish III ASL III
English IV	Government Economics	Pre-Calculus Calculus Statistics Ind. Study in Math	4 <sup>th</sup> year credit Science as defined by <a href="#">TAC Chapter 74</a>	Spanish IV ASL IV
*Any additional advanced coursework that would count as a 4 <sup>th</sup> year credit as defined by the State Board of Education.				