

# Proposed Point System Example

The point system allows a student to take advantage of various types of preparedness opportunities. There are multiple ways to obtain preparedness in addition to following a CTE pathway or completing AP with SAT. As more data become available, indicators could be added to the CCI for more options showcasing preparedness.

Flexibility to add amplifiers

a-g Requirements	Example Student Score
Graduated high school completing all a-g course requirements – X pts.	X Student graduated as a-g completer
<b>Advanced Placement (AP)</b> AP exam with score of 5 – X pts. Took AP Exam but did not pass – X pts. AP exam with score of 4 – X pts. Took AP course with no exam attempted – X pts. AP exam with score of 3 – X pts.	X Student passed 1 <sup>st</sup> AP exam and attempted but did not pass a 2 <sup>nd</sup> AP exam.
<b>International Baccalaureate (IB)</b> IB Diploma – X pts. IB exam with 4 or higher – X pts. IB exam with 7 or higher – X pts. IB exam but did not score 4 or higher – X pts. IB exam with 6 or higher – X pts. IB course with no exam attempted – X pts. IB exam with 5 or higher – X pts.	X Student did not participate in IB
<b>SAT (based on 2400 scale)</b> Scored 1550 or above on SAT – X pts. Scored 1200 – 1549 on SAT – X pts. Attempted SAT but did not score 1200 or higher – X pts.	X Student scored 1350 on SAT exam.
<b>ACT</b> Scored 24 or above on ACT – X pts. Scored 20-23 on ACT – X pts. Attempted ACT but did not score 20 or higher – X pts.	X Student attempted the ACT but did not score 20 or higher
<b>Career Technical Education (CTE)</b> CTE Concentrator – X pts. Each CTE Pathway – X pts.	X Student did not participate in CTE.
<b>Amplifiers</b> State Seal of Biliteracy – X pts. 12 <sup>th</sup> grade math course Algebra II or higher – X pts. Participating in college-level course(s) – X pts.	X Student took 12 <sup>th</sup> grade math course in Algebra II or higher.

Total Points = **XXX**

