



The Postsecondary Opportunities indicator reflects how well schools are preparing juniors and seniors for life after high school. This guide will go over three key elements: the score, the points and the letter grade. The score reflects the school’s performance relative to a specific metric (e.g., % of students on track); whereas, the points reflect the school’s performance relative to the state-wide distribution, scaled to 10 points.

The Score

The **Postsecondary Opportunities Score** represents the percentage of students in grades 11 and 12 that successfully completed and passed at least one of the approved college-and-career- readiness opportunities. Only students that are Full Academic Year (FAY) at the school will be included in this calculation. The score is calculated using this formula:

$$\frac{\text{Total FAY Students in grades 11 and 12 with } \geq 1 \text{ Opportunity}}{\text{Total FAY Students enrolled}} \times 100 = \text{Score}$$

In Single Sign On, this calculation is displayed by the numerator, denominator and score:

| Numerator | Denominator | Score | Points | Points Max | Letter Grade |
|-----------|-------------|-------|--------|------------|--------------|
| 40 | 110 | 36.36 | 4.30 | 10 | C |

$\frac{40}{110} \times 100 = 36.36\%$

Course records used to calculate your Postsecondary Opportunities Score can be retrieved by clicking on the Numerator or Denominator.

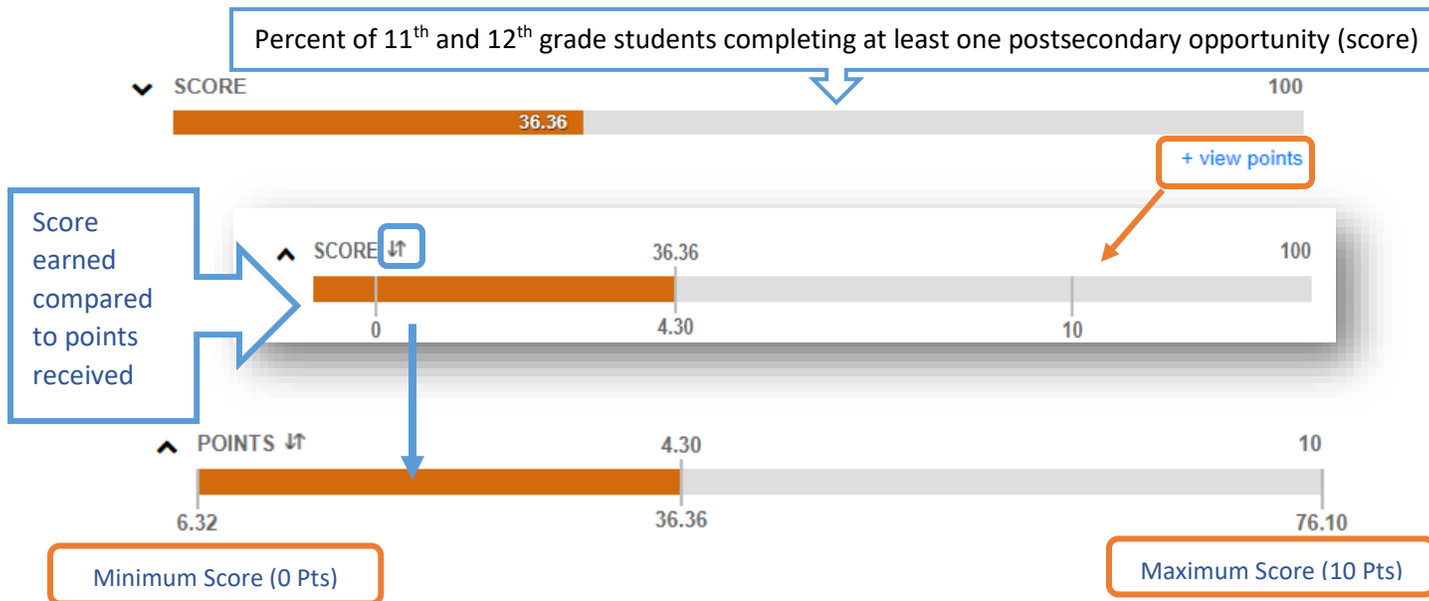
| Grade Level | Courses | Course Code | Course Description | Lowest Grade | Credit Earned | Target | Points |
|-------------|---------|-------------|---------------------------------------|--------------|---------------|--------|--------|
| 12 | 1 | SC0026000 | Biomedical Science and Medicine ST... | A | 1 | 1 | 1 |
| 12 | 1 | HL0016007 | Medical Services | B | 1 | 1 | 1 |
| 12 | 1 | SC0016001 | Pre-Engineering STEM Academy | A | 1 | 1 | 1 |
| 12 | 1 | HL0016007 | Medical Services | B | 1 | 1 | 1 |
| 11 | 1 | SC0026000 | Biomedical Science and Medicine ST... | A | 1 | 1 | 1 |
| 12 | 1 | IT0036002 | Digital Design and Publishing | A | 1 | 1 | 1 |
| 11 | 1 | 2815 | AP Art | A | 1 | 1 | 1 |
| 11 | 1 | HM0046002 | Cosmetology | A | 1 | 1 | 1 |
| 11 | 1 | SC0016001 | Pre-Engineering STEM Academy | A | 1 | 1 | 1 |
| 11 | 1 | SC0026000 | Biomedical Science and Medicine ST... | A | 1 | 1 | 1 |
| 12 | 1 | HL0016007 | Medical Services | B | 1 | 1 | 1 |
| 12 | 1 | MN0076001 | Welding-MN | B | 1 | 1 | 1 |

Students earn credit by successfully participating in Advanced Coursework (AP/IB), Concurrent (Dual) Enrollment, Internships, or CareerTech coursework leading to industry certification. Specific course codes that have been approved for credit can be found in our [Postsecondary Opportunities Guidance](#). CareerTech can provide a list of approved CareerTech coursework.



The Points

The default display is the score for each subject as previously discussed.



By clicking the arrows next to “Score”, the bar calibrates relative performance across the state. Relative performance reflects the range used to index scores wherein the minimum value corresponds to approximately the 2nd percentile and the maximum value corresponds to approximately the 98th percentile. The bar displays where the school’s score (bottom) and points (top) earned are indexed based on their performance. Maximum and minimum values used for this indicator are shown below.

| Model Type | Minimum Score (0 Pts) | Maximum Score (10 Pts) |
|-------------|-----------------------|------------------------|
| High School | ≤ 6.32 | ≥ 76.10 |

Postsecondary Opportunity Score to Points is calculated by examining the range between the minimum and maximum scores and comparing your score using the steps below:

Step 1: Find the overall range of scores between the minimum and maximum score.

$$76.10 \text{ (Max PO Score)} - 6.32 \text{ (Min PO Score)} = 69.78 \text{ Overall Range of Scores}$$

Step 2: Find where your score fits within the overall range

$$36.36 \text{ (Earned PO Score)} - 6.32 \text{ (Min PO Score)} = 30.04$$

Step 3: Divide the value found in step 2 by the total range found in Step 1 to find the percentage of points earned

$$\frac{30.04 \text{ (Value from Step 2)}}{69.78 \text{ (Total Range)}} = 0.43 \times 100 = 43\% \text{ (percentage of points)}$$



Step 4: Multiply the percentage of points earned by the Maximum Points Possible

$$43\% (\% \text{ of points earned}) \times 10 (\text{Max Points Possible}) = 4.30 \text{ points earned}$$

You letter grade is then determined by comparing the points earned to the point distribution shown in the rubric.

The Letter Grade

The table below shows the cut scores based on Total POINTS earned, not the indicator score.

| Post-Secondary Opportunities Indicator Letter Grade Rubric | | |
|---|------|-------|
| Grade | Low | High |
| A | 8.89 | 10.00 |
| B | 6.26 | 8.88 |
| C | 3.87 | 6.25 |
| D | 0.37 | 3.86 |
| F | 0.00 | 0.36 |

For more information on this indicator or other indicators in the Oklahoma School Report Card, please visit: <https://sde.ok.gov/oklahoma-report-card-resources>