

Advanced Course Offerings continued:

- Mathematics:** CE/DE: College Algebra (CE), Calculus III (DE)
 AP: AP Calculus A/B, AP Calculus B/C, AP Statistics
- Music:** CP: Jazz Ensemble I, Symphonic Orchestra, Vocal Jazz I
- Science:** CP: CP Anatomy/Physiology, CP Biology, CP Chemistry, CP Physics
 AP: AP Biology, AP Chemistry, AP Environmental Science, AP Physics, AP Physics - E&M
- Social Studies:** CP: CP Economics, CP Government
 AP: AP World History & Geography, AP US History, AP Psychology, AP US Government & Politics
- Theatre:** CP: Theatre Arts III
- World Language:** CP: French IV, German IV
 CE/DE: Spanish IV (DE)
 AP: AP German Language, AP Spanish Language, AP French

Vocational/Tech (classes coordinated with Future Forward @ Bollman and Washington Square):

CP or Concurrent Enrollment: Aerospace Engineering (PLTW), Auto Tech ½, ¾, & Internship, Automotive Collision Repair & Refinishing ½, ¾ & Internship, Baking and Pastry Applications, ProStart, Computer Integrated Manufacturing (PLTW), Computer Science Projects, Crime Scene Investigation ½ & ¾, Cybersecurity, Diesel ½, ¾, & Internship, Principles of Engineering (PLTW), Engineering Design & Development (PLTW), Graphic Design ½, ¾, & Internship, Firefighting ½, ¾, Introduction to Behavioral & Mental Health Care, Behavioral and Mental Health, Law Enforcement ½ & ¾, Medical Sciences, Adv. Med Sciences - CNA or EMT, Networking A/B & C/D, Principles of Engineering (PLTW), Teacher Cadet, P-Teach, Video Production ½, ¾, & Internship, Welding ½, ¾, & Internship, Sports Management ½ & ¾, Veterinary Assistant ½ & ¾, Construction MEP – Principles, Advance, and Internship

Grading System and Latin Honors Designation

All courses are used to compute grade point average except those designated “NG” (a course re-taken per district grade replacement policy) or “P” (a course offered on a Pass/Fail basis). Courses can be completed at the end of either the quarter or the semester (depending upon whether the class is offered as a blocked class or a single-period class); therefore, grade point average on the transcript have been computed at the end of each quarter and each semester for completed courses.

Grading GPA Values: A = 4.0 B = 3.0 C = 2.0 D = 1.0 F = 0 AP Classes ONLY Are Weighted: A = 5.0 B = 4.0 C = 3.0 D = 2.0 F = 0

Latin Honors Designation is based on the student’s cumulative grade point average. In order to earn a Latin Honor designation, students must have a cumulative GPA (calculated at the completion of 1st semester of the senior year) Summa Cum Laude = 4.250 and above, Magna Cum Laude = 4.000 - 4.249, Cum Laude = 3.750 - 3.999

Transcript Note - Dual/Concurrent Enrollment

Dual/Concurrent Enrollment college courses are indicated with a double asterisk**. College courses are embedded in an existing HS course or offered as a separate college course. If a college course is embedded, both college and HS course titles are indicated on the transcript and the college course title and number will show under the HS course with zero credit and weight. Credit/weight are only reflected in the HS course. When a college course is taken as a separate course, the title, credit and weight will only show once.

College Admission Test Scores

SAT is state mandated for all juniors. Horizon High School’s class of 2025 average SAT Composite score was 1020.

Class of 2024

Postsecondary Plans reported:

| Postsecondary Plans | % of Graduates |
|---------------------------------|----------------|
| 4 year college | 50 |
| 2 year college | 13 |
| Vocational/Technical Schools | 4 |
| Apprenticeship | 4 |
| Military | 4 |
| Gap Year | 3 |
| Other/Transitions/Work/Missions | 22 |

SOAR Honors Program

The SOAR Honors Program is designed to engage our highest-achieving students. Students are selected through a rigorous application process, limiting acceptance to approximately 85 incoming freshmen per year. Because SOAR students meet yearly standards for: Self Actualization; Communication & Collaboration; Creativity & Innovation; Culture, Community & Civic Engagement; Experiential Learning & Skills Transfer; and Post-Secondary Readiness, they are eligible to receive a special SOAR Honors distinction and recognition at graduation.

The SOAR program is a four-year, comprehensive program which provides an accelerated, rigorous curriculum. The SOAR class, totaling 2 elective credits, is designed around the advancement of six core objectives, with critical thinking and problem solving skills serving as the bedrock of all studies.

In addition to the SOAR class, students are expected to participate in extra-curricular activities, community service, panel presentations, and experiential learning opportunities (i.e. internships, leadership positions in community, Eagle Scout / Girl Scout Gold Award projects, student exchange programs, academic camps, etc.); SOAR students must also maintain a cumulative 3.25 GPA through rigorous coursework, including AP Scholar criteria. By enriching their high school resumes, SOAR graduates will be better prepared for the competitive college/scholarship application process and post-secondary success.