

CLINT HIGH SCHOOL



Advanced Academics

World History

Spanish III

Chemistry

Physics

Honors Courses

- Algebra I
- Algebra II
- Biology
- English I
- " · ·
- English II
- Geometry
- · World Geography

Honors courses allow students to challenge themselves in preparation for Advanced placement and or Dual Credit Courses.

Dual Credit

- Biology 1306 & Lab 1106
- Biology 1307 & Lab 1107
- English 1301 & 1302
- Economics 2301
- Government 2305
- Math 1314 & 2412 (Pre Calculus)
- US History 1301 & 1302
- Education 1300

Eligible high school students can earn free college credit while simultaneously earning high school credit. See your dual credit school counselor for more information.

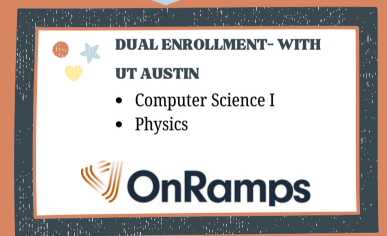




ADVANCED PLACEMENT

- Calculus
- Computer Science
- Computer Science Principles
- English Language
- · Spanish Language
- Statistics

To earn college credit, students must pass the end of year AP exam with a 3. 4 or 5.



All Advanced Placement (AP) and Dual Credit courses will be weighted with an additional 10 points for the year per course. Honors courses will be weighted with an additional 7 points per year per course. The calculations are performed automatically by the student accounting system.

- policy EIC



HORIZON HIGH SCHOOL



Advanced Academics

Honors Courses

- Algebra I
- World Geography
- Algebra II
- World History
- Geometry
- English I
- Biology
- English II
- Chemistry

Honors courses allow students to challenge themselves in preparation for Advanced placement and or Dual Credit Courses.

Dual Credit

- English 1301 & 1302
- Spanish 2313
- Government 2305 & 2306
- US History 1301 & 1302
- Education 1300
- Drama 1310
- FIRT 1301/1319

Eligible 10th-12th graders can earn free college credit while simultaneously earning high school credit. See your school counselor for more information.





ADVANCED PLACEMENT

- English Literature
- Government
- Macro Economics
- Calculus
- Physics
- Studio Art

To earn college credit, students must pass the end of year AP exam with a 3, 4 or 5.



DUAL ENROLLMENT-WITH UT AUSTIN

- Pre Calculus
- Computer Science III
- Chemistry
- Statistics



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All Advanced Placement (AP) and Dual Credit courses will be weighted with an additional 10 points for the year per course. Honors courses will be weighted with an additional 7 points per year per course. The calculations are performed automatically by the student accounting system. - policy EIC



MT. VIEW HIGH SCHOOL



Advanced Academics

Honors Courses

- Algebra II
- Biology
- English I
- English II

Honors courses allow students to challenge themselves in preparation for Advanced placement and or Dual Credit Courses.

Dual Credit

- Biology 1306 & Lab 1106
- Biology 1307 & Lab 1107
- English 1301 & 1302
- Spanish 2313
- Government 2305 & 2306
- Math 1314 & 2412 (Pre Calculus)
- US History 1301 & 1302
- Education 1300
- Speech 1321

Eligible 10th-12th graders can earn free college credit while simultaneously earning high school credit. See your school counselor for more information.





ADVANCED PLACEMENT

- English Literature
- World History
- Computer Science Principles
- Physics

- Human Geography
- Pre Calculus
- Calculus
- Statistics
- Spanish Language

To earn college credit, students must pass the end of year AP exam with a 3, 4 or 5.



DUAL ENROLLMENT- WITH UT AUSTIN

Chemistry



All Advanced Placement (AP) and Dual Credit courses will be weighted with an additional 10 points for the year per course. Honors courses will be weighted with an additional 7 points per year per course. The calculations are performed automatically by the student accounting system.

- policy EIC

Pathways in Technology Early College High Schools













What is a P-Tech Program?

It is an innovative open-enrollment high school program that targets first generation college students. These programs offers 9-12th graders an opportunity to earn both a high school diploma, associates degree and or an industry based certification simultaneously.

P-Tech Programs:

- Enroll historically underserved students, targeting at-risk and economically disadvantaged
- Provide students grade 9-12 the opportunity to complete a course of study that combines high school and college credit courses.
- Align to regional workforce needs, guiding students into high-demand, highwage careers.
- Career focused model offering work based education.
- Clint ISD partners with EPCC and UTEP to provide students access to postsecondary education and workforce training opportunities.



Offers eligible students an opportunity to earn up to 60 hours of college credit in conjunction with El Paso Community College. Students can earn an Associates Degree while simultaneously pursuing their high school diploma. Students who maintain a minimum 3.0 GPA will be eliqible for an Accelerated Scholarship to UTEP after earning their Associates degree. They can continue completing post secondary courses at UTEP while completing their high school diploma.



2 Clint High Automotive P-Tech

Offers eligible students an opportunity to earn an Associates Degree of Applied Science in Automotive Technology.
Certifications earned can include: NC3 Pro-Cut, Pro-Cut & NC3 604, Hunter Alignment, EPA Section 609.



Mt. View High Health Sciences P-Tech

Offers eligible students an opportunity to pursue an Associates of Mulidisciplinary Studies that is aligned with UTEP & TX Tech's Nursing programs. Certifications earned can include: EMT

Horizon High Cybersecurity P-Tech

Offers eligible students an opportunity to pursue an Associates of Applied Science in Cybersecurity. Students do not need to pass the TSIA exam to be eligible to earn a Certificate I= Computer Support Technician or Certificate II= CISCO Networking. However, they will have to successfully pass the TSIA exam in order to have an opportunity to earn the Associates degree.

8th graders in Clint ISD have an opportunity to submit an application the fall of their 8th grade year if they are interested in applying to any or all P-Tech Programs.