

Course Request Presentation 2025-2026

Learning Objective

By the end of this lesson, you will be able to...

- Understand what classes are being offered for the following school year.
- Create a four year plan in your Academic Planner in CCGI

Thank you for completing the Pre

Test earlier!

Course Requests are due in Aeries on: January 10th

MDHS Counseling Department

Ms. Datta: Last Name A - F, ELD 3/4

Ms. Arias: Last Name G - I, ELD 1-4

Mr. Rodda: Last Name J - P, ELD 3/4

Ms. Amaya: Last Name Q - Z, ELD 3/4





MDHS Graduation Requirements

English - 4 years

40 credits

Math - 3 years

30 credits

• Must pass Algebra 1

Science - 2 years

20 credits

• 10 credits Life Science

• 10 credits Physical Science

Social Studies - 3 years

VAPA, World Language, CTE

Need two of three areas

Electives

Physical Education - 2 years

D's or better!

30 credits

20 credits

60 credits

20 credits

220 Credits

UC/CSU A-G Requirements

A: History - 2 years (World History & US History)

B: English - 4 years

C: Math - 3 years, 4 years recommended (Algebra 1, Geometry, Algebra II)

D: Laboratory Science - 2 years

• Life Science (Biology, Physiology)

Physical Science (Chemistry, Earth Science, Physics)

E: LOTE - 2 years (Level 2), Level is 3 recommended

F: VAPA - 1 year

G: College Prep Elective - 1 year (Gov/Econ, Math, Science, or LOTE goes here)

C's or better!



Students need to take 4 years of English for a total of 40 credits

9th Grade: English I

10th Grade: English II

11th Grade: English III (or AP English Language)

12th Grade: English IV (or AP English Literature)





Students need to take 3 years for a total of 30 credits

10th Grade: World History (or AP World History)

11th Grade: U.S. History (or AP U.S. History)

12th Grade: U.S. Government + Economics (or AP Gov/ Macro Econ)





Students need to take 3 years of Math for a total of 30 credits

Students must pass Algebra I in order to graduate

• In order for middle school Algebra I grades to count towards the high school Algebra I requirement, students must pass both Fall and Spring semesters with a "C" or better.



Offerings:

Algebra I

Geometry

Algebra II or Algebra II/Trigonometry (must complete Alg & Geo w/ "C" or above)

AP Pre-Calculus

AP Calculus AB (11th or 12th)

Statistics

Financial Algebra (11th or 12th)



Students need to take 2 years of science for a total of 20 credits

Living Earth

Chemistry of the Earth System





Students need to take 2 years of PE for a total of 20 credits

Students who still need to complete a 2nd year of PE will be required to take <u>Personal Fitness</u>.

*If students passed PE 9 with C's or better for **both semesters**, students can choose another course besides Personal Fitness.

Other options:

Dance I Yoga Weight Training Unified Sports Soccer





Students need to take 2 years (20 credits) from 2 of 3 categories:

- **VAPA** (Visual and Performing Arts like Art I, Intro to Film, Music, etc.)
- World Language (Spanish I, SpanSpk, Span III, AP Spanish)
- CTE (Career Technical Education)

Example #1: Spanish and Art

Example #2: Culinary Arts and Sports Medicine





What is Career Technology Education (CTE)?

CTE pathways offer students with opportunities to take classes that give them high-quality work based learning experiences while preparing them for college and career. Students can explore different career fields, while experiencing hands-on learning and learning new skills that will help prepare them for college and career.





CTE for 25-26

- Construction (Woodworking Tech (9th/10th) + Woodworking Advance (11th)+ Construction (12th))
- Patient Care (Medical Terminology + Health Science/Emergency Medicine)
- Software Development (Coding & Gaming + Digital Innovation & Design)
- Culinary Arts (Culinary Arts + Culinary Arts Management)
- Multimedia (Multimedia I + Multimedia II + Multimedia III)
- Engineering Essentials (Engineering Essentials + Civil Engineering & Architecture)
- Transportation Technology (Transportation Technology + Transportation Tech II)



AP level classes offered at Mt. Diablo High

- AP Psychology
- AP English Language (11th)
- AP English Literature (12th)
- AP Pre Calculus
- AP Calculus AB
- AP World History (10th)
- AP United States History
- AP 2D Art & Design
- AP Studio Art: Drawing

AP level classes are offered to 11th & 12th grade students (except AP World History)

- AP Environmental Science
- AP Spanish Literature & Culture
- AP Spanish Language & Culture
- AP Computer Science Principles (10th-12th)
- AP Macroeconomics
- AP US Government
- AP Computer Science A (11th-12th)
- AP Physics I



Other Electives classes offered at Mt. Diablo High

- ASB Leadership
- Yearbook Honors
- Public Speaking
- Ethnic Studies
- Intro to Film Studies
- Art I / II
- Ceramics
- Drama
- Physiology
- Sports Medicine
- Biotechnology



- Junior Reserve Officers' Training Corps (JROTC)
- Social Justice*
- Physics of the Universe
- Link Crew (11th & 12th only- similar to WEB)
- Drum Line
- Concert Band (beginners, no experience)
- Symphonic Band (some experienced)
- Wind Ensemble Honors (students who took Symphonic Band)
- Teacher Aide/ Open 6 (only for Seniors, available in August)



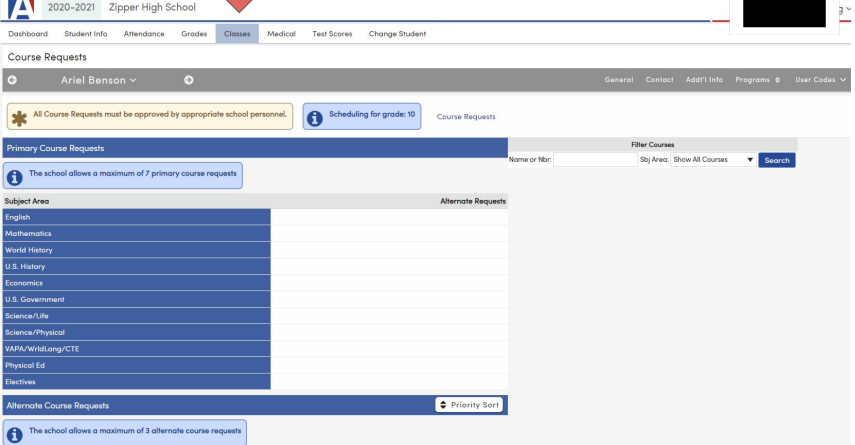
Course selection process:

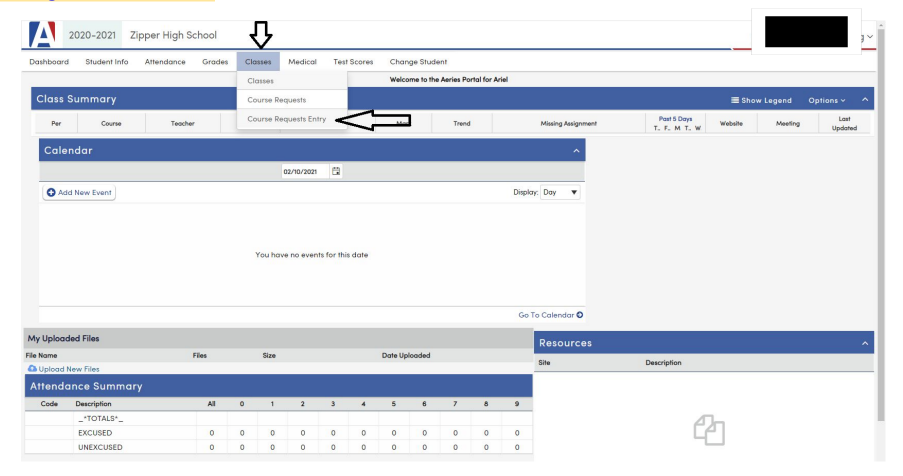
- 1. Course requests will be completed online through Aeries/Homelink.
- 2. Course requests are due by January 10th!
 - a. If you do not submit an on Aeries, your counselor will make the selections for you.

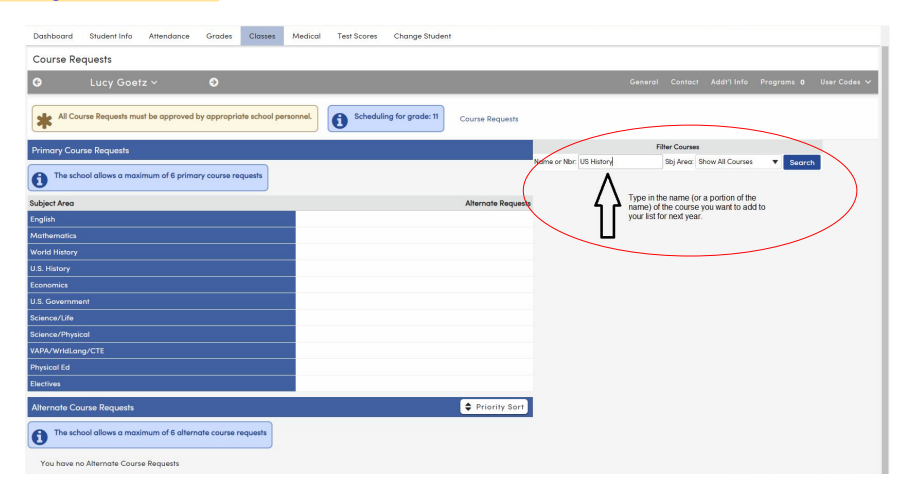


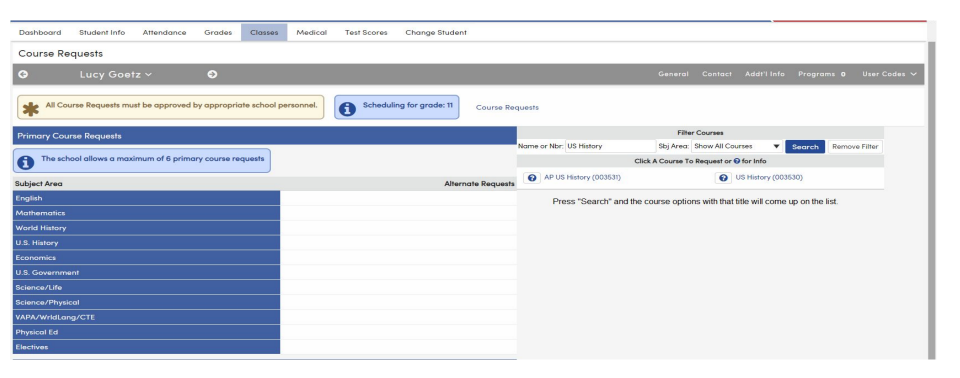


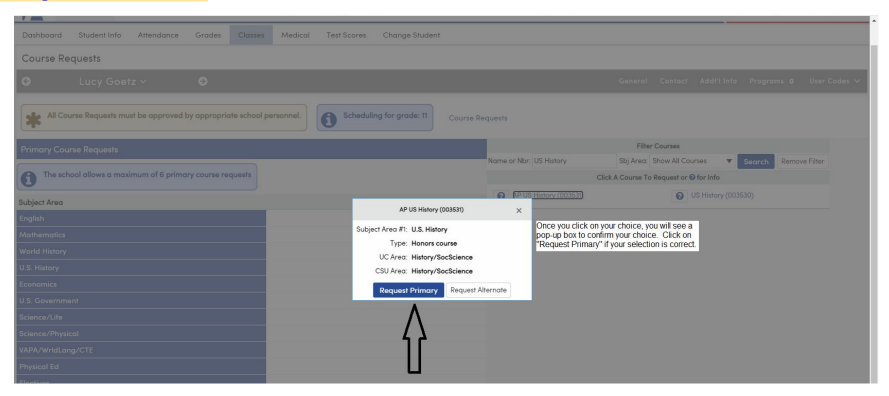
Picking Classes in Aeries

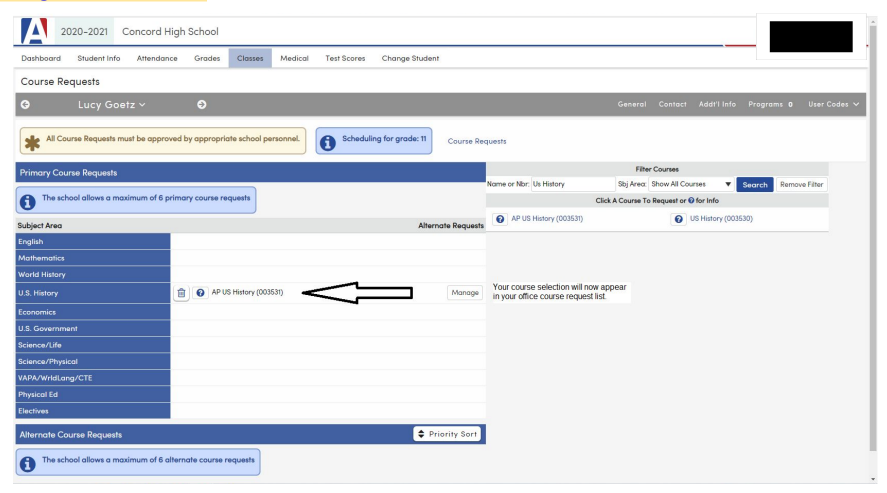


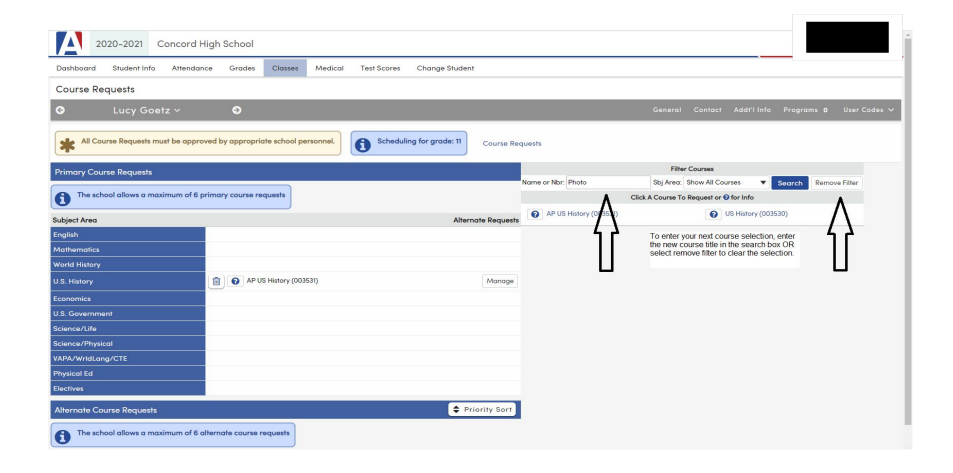


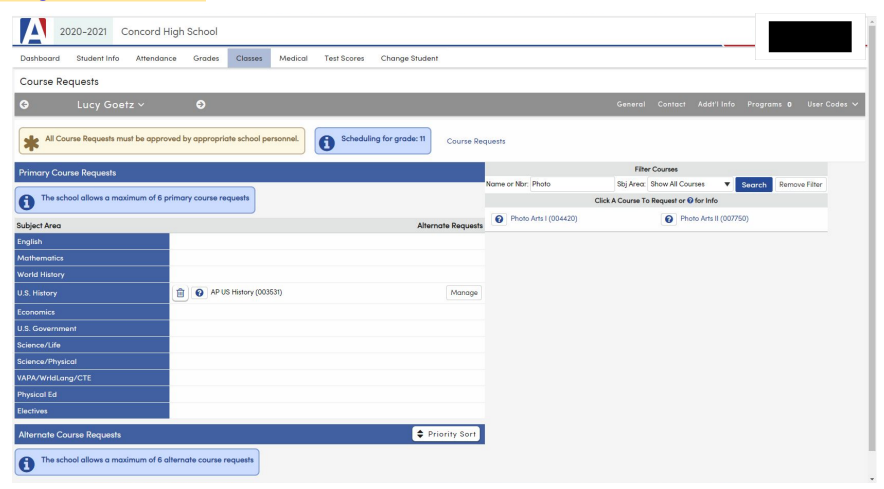




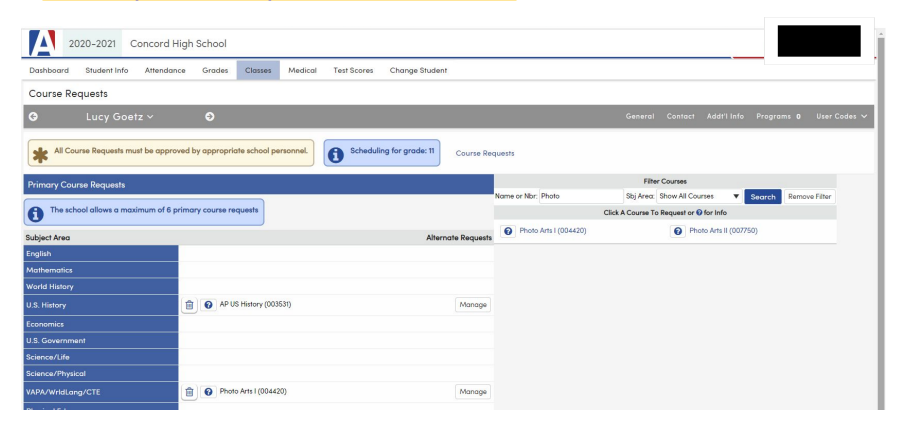




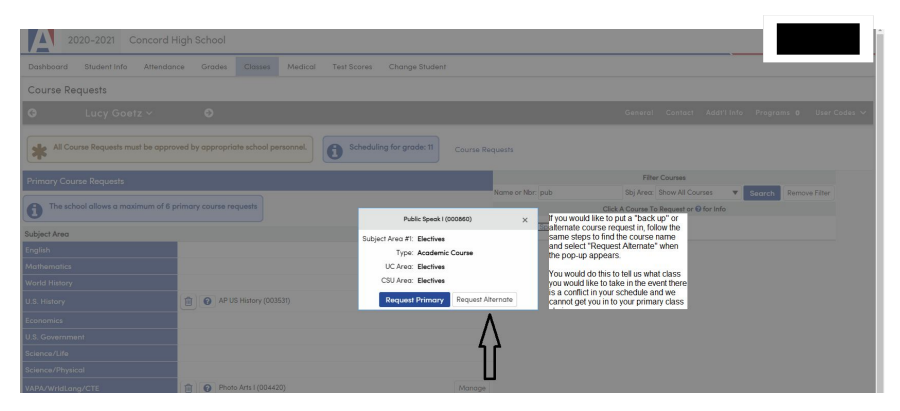




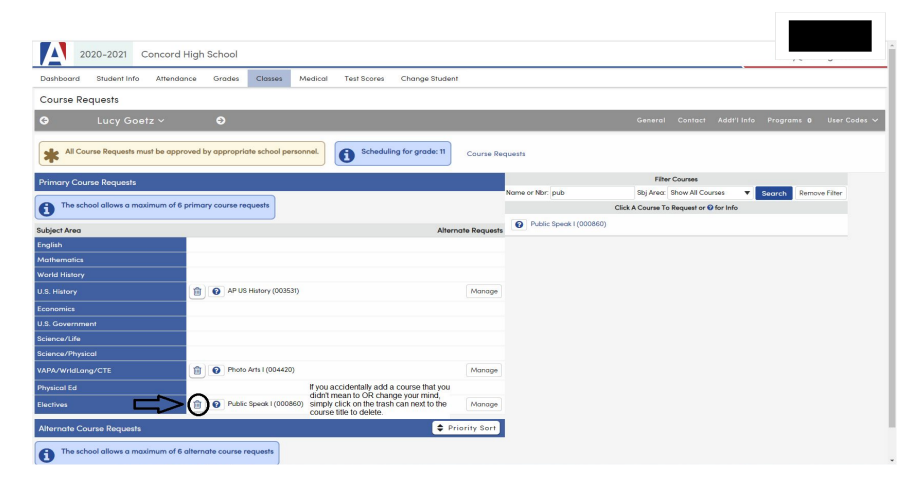
*Students please select up to 3 electives/CTE classes



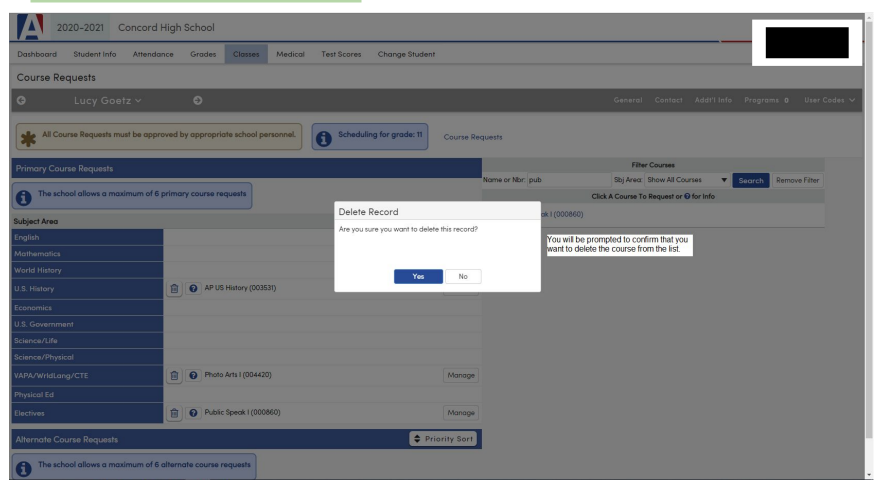
*Select your alternate classes aka "backups"



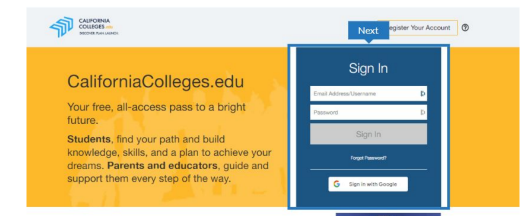
Make an error? Here is how to delete.



Make an error? Here is how to delete.



Academic Planner: Sign in to CCGI



Students

What kind of life do you want after high school? CaliforniaColleges.edu will help you figure it out and give you the tools to make it happen.

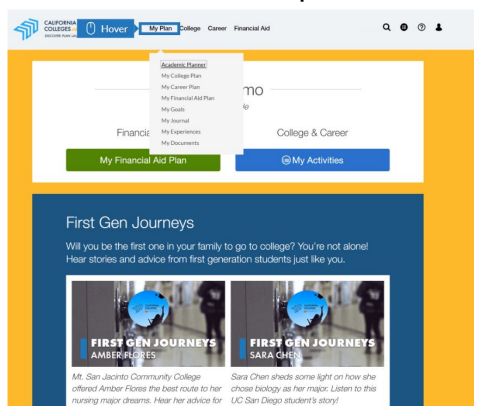
- · Discover your interests and values.
- · Find careers, colleges, or training to reach your goals.
- . Learn how to find money to pay for college.
- · Launch college and financial aid applications.
- · Monitor all your progress in one place.



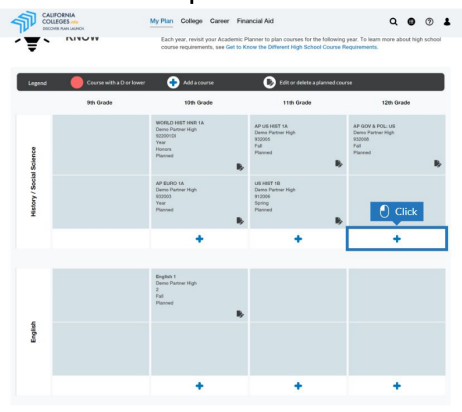
Citlalic McCoy, Heritage High School, Class of 2022

Register Your Account

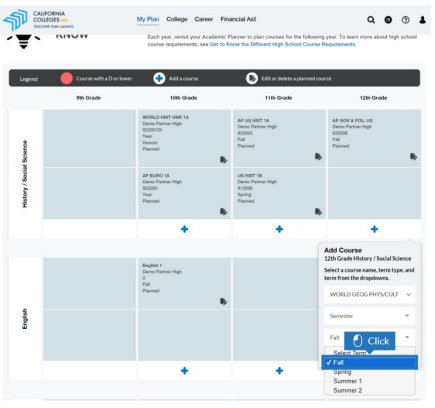
Hover over My Plan in the top menu bar. Select Academic Planner from the dropdown menu.



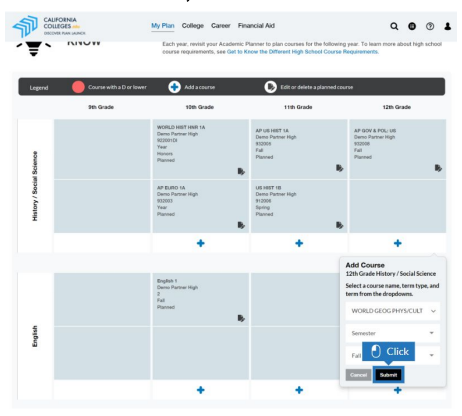
To add a planned (future) course, click on the plus sign icon (+) under the subject area in which your course takes place.



Using the dropdown menus, you can select the course name, the term type, such as year, semester, or trimester, and the term in which the class takes place.

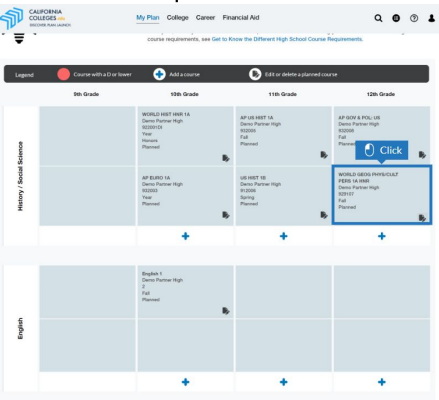


Once you've selected the course name, term type and term season, click Submit.

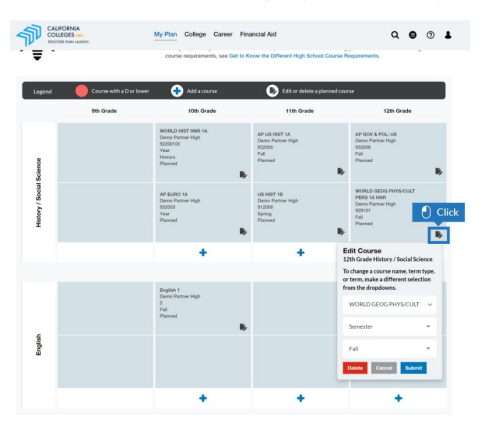


Once you click Submit, you'll see the class listed.

If the course continues over more than one term, such as the fall and spring semesters, you can add additional terms underneath using the same process.



Once a course is added to your Academic Planner, you can use the pen and paper icon () to modify or delete it.





Course Selection

All course information is available on the MDHS website

- 1. The website includes: Course Catalog and Video Tutorial
- 2. Discuss your selections with your parents/guardians.
- 3. Enter next year's classes into Homelink.
 - a. Make sure to select <u>alternate classes</u> or they will be selected for you!!!
- 4. If you do not complete your selection in aeries, your counselor will select your courses for you.



Due date for entries: January 10th!

Not sure what classes to choose?

Stay tuned for the

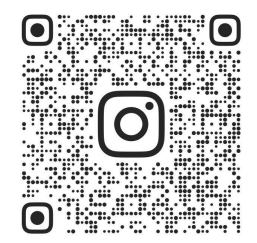
Electives Fair in January 2025

(Final changes due 01/10)



Post Survey

bit.ly/ccpost25



@MT.DHSCOUNSELING

Thanks!

