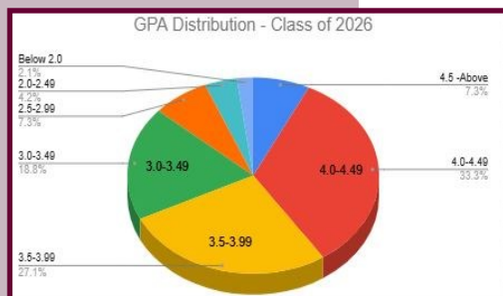


GRADING SYSTEM

- A = Excellent (90-100%)
- B = Above Average (80-89%)
- C = Average (70-79%)
- D = Below Average (60-69%)
- F = Failing (0-59%)



Honors/Advance Placement (AP) Course Offerings

Number of Honors Classes: 17

Number of A.P. Classes: 14
(listed below)

English

- AP English Language (11th)
- AP English Literature (12th)

History

- AP US History (11th)
- AP Government (12th)

Math

- AP Pre Calculus
- AP Calculus AB
- AP Calculus BC
- AP Statistics (not offered 2023-2025)

Science

- AP Physics
- AP Environmental Science

World Language

- AP Spanish Language

Art

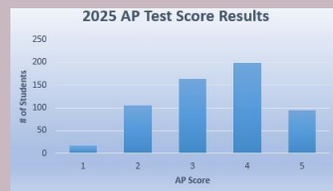
- AP 2-D Art
- AP Drawing

Elective

- AP Psychology

2025 AP Test Results

Number of A.P. Exams Taken = 579
Number Scoring 3-5 on A.P. Exam = 456
Percentage Score 3-5 = 78.76%



Curriculum

Our students are supported in their pursuits of individual product and theory development through computer-based projects. Teachers facilitate Socratic seminars, group projects, and performance-based activities that seek to promote and interactive team environment and real world relevance.

COLLEGE AND CAREER SEMINAR

All students are required to complete this semester-long course which helps students learn skills to become college and career ready. Students identify academic interests, skills, values and personality types. In addition students will research employers and industries, familiarize themselves with college and job search tools and set goals which are identified in their final portfolio known as the "My 10 Year Plan".

DUAL ENROLLMENT

Students at all grade levels are permitted to enroll in college classes via California Community College system. Courses can be taken to fulfill graduation requirements, get a jump start on college degree requirements or explore personal interests. Courses that are transferable to the University of California system are weighted on a 5.0 scale. Beginning in the 2020-21 school year, college classes were added to a student's listed FTTH courses so our California Dashboard would identify students as "prepared" on the "College and Career Indicator" (CCI). Summer courses continue to be listed on the FTTH transcript under the institution where the coursework was completed.

AVID

Advancement Via Individual Determination is a college readiness system that is designed to increase school-wide learning and performance. Although AVID serves all students, it focuses on the least served students in the academic middle. What differentiates AVID from other educational reform programs is its astounding success rate. On average, AVID students complete 4-year college entrance requirements at a rate at least two times higher than the national rate for non-AVID students.

CAREER TECHNICAL EDUCATION (CTE) BIOSCIENCE ACADEMY

The Bioscience Academy is a specialized career path program within FTTH where students are accepted following an application and interview process. The main criterion for acceptance into the academy is a high degree of interest in a career in the biosciences. Students in the academy participate in job shadows and are required to maintain a minimum overall GPA of 2.0 and remain 4-year college eligible. The specialized courses that make up the academy include BioScience Survey, Medical Terminology Honors, Physiology Honors, Physics, and Biotechnology Methods and Applications Honors.

CODE.SIGN

Code.sign merges programming with graphic design and production technologies. The curriculum includes C++, Java, HTML, CSS, Javascript, 2D and 3D design, vinyl and laser cutting, laser engraving, 3D printing, electronics, and more. The two courses in the pathway are Structured or Honors Structured Programming -and- Honor Object-oriented Programming and Applied Design. Both courses are based on courses from Moorpark College.

DESIGN TECHNOLOGY (DTECH)

D-Tech specializes in design, technology, and entrepreneurship. Our aim is to transform students into designers and small business owners with the skills to produce quality products and sell them on and off campus. Students are accepted into the program and complete a 2-course sequence: 1. DTEch Survey where they learn prototyping skills like CAD, 3D printing, CNC/CAM, etc. 2. Advanced Design where students become revenue generating entrepreneurs to raise money to help fund non-profit projects.

GRAFX

GRAFX is a pathway that focuses on art production and creative expression. Each student will develop their visual communication aesthetic and create a digital portfolio showcasing their artwork and design skills. The GRAFX lab is a production studio where students produce digital work and create mixed media. Student work is showcased online and on campus. The pathway consists of 2 courses: 1.

Commercial Digital Media and Design Honors (DMAD) 2. Advanced Digital Media Arts and Communications (Adv. DMAC)

Extra-Curricular Programs

ATHLETICS

Foothill's athletic mission is to develop resilient student-athletes who excel athletically and academically and to foster a strong sense of community and pride in Dragon Athletics. Our program also strives to provide continuous education and support for all of our coaches, ensuring they are equipped to mentor and lead with integrity.

ACTIVITIES/CLUBS

Foothill offers a wide variety of activities, programs, and clubs based on student interests. Some of the clubs and organizations available are; California Scholarship Federation (CSF), National Honor Society (NHS), Anime Club, Drama, 1.5-Girl Up, Interact, KIWINS (Key Club), Programming, and Be Heard, where students are able to voice their concerns on a variety of matters impacting our campus.