



Oroville High School

OUHSD students must have a total of 220 credits in order to graduate

<u>OUHSD Graduation Requirements</u>	A-G Requirements
History/Social Science 3.5 years 35 Credits (7 Semesters)	A History/Social Science 2 years Including one year of World History and one year of US History
English 4 years 40 Credits (8 Semesters)	B English 4 years English 9, 10, 11, 12
Mathematics 2 years 20 Credits (4 Semesters) Must pass Math I or both Math 1A and Math 1B in order to meet the state's Algebra requirement.	C Mathematics 3 years Math 1, Math 2, Math 3 (4 years recommended)
Science 2 years 20 Credits (4 Semesters) Students must pass at least 4 semesters of science, which shall include two semesters of life science: biology and two semesters of physical science : chemistry or physics	D Lab Science 2 years 1 year Life Science and 1 year Physical Science (3+ years recommended)
Physical Education 2 years 20 Credits (4 Semesters) All students must pass 4 semesters.	E Language other than English 2 years Must be the same language for both years (3 years recommended)
VAPA (elective) 1 year 10 Credits (2 Semesters) Students must pass at least 2 semesters of a visual or performing arts course or a foreign language or American Sign Language course.	F Visual/Performing Arts 1 year A single year-long approved Arts course: Art, Drama, Band, Digital Photo, Ceramics
CTE (elective) 1 year 10 Credits (2 Semesters) Students must pass 2 semesters of career technical education. These courses may be taken any of the four years of high school.	G College-Prep Elective 1 year 1 year (2 semesters) in addition to those required "A-F" above, of any College-Preparatory Elective
Health/Geography/Drivers Education 5 credits (1 semester)	
Electives 60 Credits Students must pass an additional 60 elective credits to complete the necessary requirements for graduation.	
Goal: HIGH SCHOOL DIPLOMA or COMMUNITY COLLEGE Certificate Programs And AA degree (i.e. Butte Community College)	Goal: CALIFORNIA STATE UNIVERSITY or UNIVERSITY OF CALIFORNIA Including Community College Transfer to 4-Year University (i.e. Chico State, UC Davis, UCLA, Cal Poly, Stanford)
Courses to Take: Course 1: English 9 Course 2: Math I or Math 1 with Computing & Robotics Course 3: PE 9 Course 4: Health / Geography Course 5: Biology of the Living Earth Course 6: VAPA or CTE Elective	Courses to Take: Course 1: Pre-AP English 9 or English 9 Course 2: Math IH or Math I or Math 1 with C&R Course 3: PE 9 Course 4: Health / Geography Course 5: Pre AP Biology or Biology of the Living Earth Course 6: Spanish 1



What are your plans after high school?

OHS→UNIVERSITY(4yrs)

University of California Schools, California State Universities, or Private Universities

At a 4 year university, high school graduates can take courses that lead to a Bachelor of Arts degree which focuses on the humanities and arts or a Bachelor of Science degree which emphasizes math and science. Many jobs/ careers require a bachelor degree or higher.

OHS →COMMUNITY COLLEGE (2 yrs) TRANSFER

→UNIVERSITY(2yrs)

At a community college, high school graduates can take the prerequisite courses that lead to a BA/BS degree. Students can earn an AA degree and/or transfer to a university when they have enough credits. Many jobs/careers require a University degree.

OHS → COMMUNITY COLLEGE (2 yrs or less)

At a community college, high school graduates can earn their AA degree and/or learn skills to get into higher paying jobs and careers. Many community colleges offer certification for specific trades.

OHS→TRADE SCHOOL

At a trade school high school graduates learn skills for a specific job. Students attend a trade school program to learn the skills needed for their chosen career path, such as plumbing, electrician, welding, or computer repair.

OHS→WORKFORCE

Competing (with numerous adults that already have experience) for jobs that usually pay minimum wage.

OHS→MILITARY (Army, Navy, Air Force, Marines)

Earning a salary right away, while you learn a job serving your country.