



Chaparral High School

Principal

Mr. Todd Dreifort

Assistant Principals

Joshua Pantier – Educational Services/12th

Dan Bode – Athletic Director/11th

Benjamin Englander – 504/Special Education/10th

Megan Bird – Testing Coordinator/9th

Counselors (Caseload approximately 400)

Janine Welch A-Ca

Dayne Davis Ce-F

Keri Board G-J

Katie Kunitzer K-M

Leslie Rold N-Sa

Megan Mayer Sc-Z

All counselors are Master's level and members of the Arizona School Counselor Association.

Counselors focus on the three domains: Academic Planning, College and Career, and Social/Emotional Well-being

Registrar

Jennifer Blank-Matney

College/Career Center

Angela Vaught

CEEB Code: 030397

Honors and Awards

Class of 2021

5 National Merit Finalists

6 National Merit Semifinalists

8 National Merit Commended Scholars

2 National Hispanic Recognition Program Scholars

Class of 2020

4 National Merit Finalists

6 National Merit Semifinalists

10 National Merit Commended Scholars

4 National Hispanic Recognition Program Scholars

997 Chaparral students enrolled in honors courses

714 Chaparral students enrolled in Advanced Placement

1220 Chaparral students enrolled in at least one AP and one honors course

57% of Chaparral students scored a 3 or better on AP exams

1128 AP Exams Administered

Community Profile

With more than 23,000 students across [29 physical campuses](#) and one online high school, the Scottsdale Unified School District (SUSD) has been a premier choice for Pre-K through grade 12 public education for 125 years. Located northeast of metropolitan Phoenix, the District serves the educational needs of students and families in Phoenix, Paradise Valley, Fountain Hills, Tempe, and Scottsdale. A highly experienced, professionally certified teaching staff fosters a diverse and rigorous educational environment to develop the potential in every individual learner. SUSD employs 3,000 people including 1,500+ teachers.

Mission Statement

Chaparral High School is committed to developing the leaders of tomorrow by providing a safe and respectful educational environment, developing the potential of each individual, encouraging community awareness and fostering a tradition of excellence.

School Profile

Chaparral High School is an AdvancEd accredited, public, comprehensive, four-year high school, which emphasizes a traditional college preparatory curriculum. Our school challenges students in an interactive environment that values individual differences. Chaparral has an "A" rating with the Arizona School Report Card. Chaparral utilizes a year-long scheduling format to serve its student population of 2162. We also provide opportunities for all students to realize their potential and develop into responsible citizens who are lifelong learners. Special programs are available for English Language Learners and Special Education students. Extensive vocational programs are also available through a partnership with East Valley Institute of Technology (EVIT) and Dual Enrollment courses are offered through a partnership with Scottsdale Community College. Our athletic, music, theatre and robotics teams participate as Arizona Interscholastic Associations.

Statistical Profile

The total enrollment is approximately 2162 with a staff of 95 certificated personnel. Our school year is 180 days. 2021 graduates of 593 students with a graduation rate of 97% and 95% enrolled in higher education. Chaparral's student body represents: Caucasian 79%, Hispanic 10%, Asian 5.9%, Multi-ethnic 2.1%, Black/African American 2%, Native American .8%, Pacific Islander .18%.

Chaparral High School 6935 East Gold Dust Avenue, Scottsdale, Arizona, 85253

480-484-6500 FAX 480-484-6501 <https://www.susd.org/Domain/10>

Graduation Requirements

Scottsdale Unified School District requires the successful completion of 22 credits for graduation. This consists of four credits of English and mathematics, three credits of social studies and science, one credit of physical education, and one credit of fine arts or career/technical. Additionally, the student curriculum requires six elective credits of the student's choice.

Grade Point Average & Class Rank

All classes with the designation "H" or "AP" are honors or Advanced Placement courses and carry a weighted grade value (i.e., A=5.0). The overall GPA includes all courses for which alpha grades are received. Rank in class, based on the student's academic weighted GPA, is computed and posted on the permanent record at the end of the sixth (6th) semester. If a course is repeated, only the highest grade is used in computing the GPA.

Grading Scale

Grade	Range	GPA
A	90-100%	4
B	80-89%	3
C	70-79%	2
D	60-69%	1
F	0-59%	0

*Students can earn the AP Capstone Diploma™ or the AP Seminar and Research Certificate™. *2020/2021 is the first year AP Capstone Diploma is offered*

A total of 1,711 students enrolled in an AP or honors level course

Honors – Classes are weighted in computing class rank.

Algebra II H	Biology I H	French II H	Mandarin II H	Biotechnology I H
Geometry/Trigonometry H	Chemistry I H	French III H	Mandarin III H	Biotechnology II H
Trigonometry/Pre-Calculus H	Human Physiology/Anatomy H	French IV H	Mandarin IV H	Photography/Digital Media III H
Calculus III/Differential Equations H	Physics I H	Spanish II H	Japanese II H	Photography/Digital Media IV H
English I H	Astro-Physics H	Spanish III H	Japanese III H	Sculpture/3D Design III H
English II H	Earth & Space H	Spanish IV H	Japanese IV H	Robotics H
World History/Geo H	Zoology/Botany H		Latin III H (online)	

Advanced Placement (AP) – Classes are weighted in computing class rank.

AP Calculus AB	AP Chemistry II	AP French Language	AP World History	AP Language & Comp
AP Calculus BC	AP Biology II	AP Spanish Language	AP United States History	AP Literature & Comp
AP Statistics	AP Environmental Science	AP Mandarin Language	AP Government & Politics	AP 3D Art & Design Portfolio
AP Computer Science	AP Seminar	AP Spanish Capstone	AP Macroeconomics	AP 2D Art & Design Portfolio
	AP Research		AP Psychology	AP Drawing Portfolio

Dual Enrollment – Classes with H are honors courses and earn a weighted grade.

Business 101	Networking & Cyber Security I	Trigonometry/Precalculus H	Mandarin Chinese III H	Human Physiology/Anatomy H
Business 102	Networking & Cyber Security II	Trigonometry/Precalculus	Mandarin Chinese IV H	Physics I H
Culinary: year 1	College Computer Science Literacy	Brief Calculus	Spanish III H	Chemistry I H
Culinary: year 2	Software Apps & Design 1: year 1	Calculus III/Differential Equations H	Spanish IV H	Astrophysics Science H
BioTechnology 1	Software Apps & Design 2: year 2	College English 101	Health Care I	Intro to Sports Medicine
BioTechnology 2	Photography/Digital Media II	College English 102	Health Care II	Advanced Resistance Training
	Photography/Digital Media III H			

Course Descriptions and High School Planning Guide:

https://az50000436.schoolwires.net/cms/lib/AZ50000436/Centricity/Domain/349/MS%20and%20HS%20Planning%20Guides/HSPG_21-22_2021_0216.pdf

*Due to the nature of the pandemic, the 2020/2021 school year offered SUSD families a choice to attend Scottsdale Online Learning (SOL). Approximately 13% of Chaparral students were enrolled in SOL. Those students who attended SOL were still a part of the Chaparral community and could participate in campus activities and sports. Students began the 2020/2021 school year fully online and had the option to return to school in person mid-October or stay at home with classes live streamed. Traditional grading and testing were utilized throughout the 2020/2021 school year. The 2021/2022 school year returned to 100% brick and mortar learning for all students with no hybrid or virtual options.

Class of 2021 Statistics	Class of 2022 Statistics
Four Year College83.4%	Top 5% of the class of 2022 GPA range is from 4.866-5.0 Top 10% of the class of 2022 GPA range is from 4.75-5.0
Two Year College11.9%	
Tech/Vocational School0.4%	
Military0.4%	
Full Time Employment1.6%	
Other2.3%	
Military Academy Acceptance 2 Students	The graduating class of 2021 was awarded approximately 32 million dollars in scholarship money.

STUDENT CLUBS		
American Sign Language	Science Club	MTB Chap
Anime/FanArt	FBLA	Music Lovers
Art	Film and Videography	Project Humanity
Badminton	Firebird Robotics	Rescue Relief
Be the Change	From Hearts to Soles	Science Olympiad
Best Buddies	Gay/Straight Alliance	Ski Club
Birdcage	Girls Who Code	Society of Hispanic Professional Engineers
Calculus	Hands of Hope	Spanish Honors Society
Calligraphy	Healthy Lifestyles	Space Club
CCAC	Helping Hands	Students Helping Students
Band	Interact	Student Government
Boys Lacrosse	International	Unicef
Cheerleading	Jewish Student Union	Unified Cheer
Swift	K2	Unitown
Mountain Biking	Make an Impact	Veterans Heritage Project
Speech and Debate	MAST	Yearbook
Thespians	Math Team	Young Democrats
Tri M Music Honors Society	Medical Doctors	Young Republicans
RIF	Mock Trial	Robotics
<i>For club descriptions, please follow this link: https://www.susd.org/Page/4930</i>		
INTERSCHOLASTIC SPORTS		
Badminton	Boys Basketball	Baseball
Boys Golf	Girls Basketball	Softball
Boys Cross Country	Boys Soccer	Boys Tennis
Football	Girls Soccer	Girls Tennis
Girls Cross Country	Wrestling	Track and Field
Girls Golf	Pom	Volleyball (beach)
Swim and Dive	Cheer	
Volleyball		
<i>For the athletics webpage, please follow this link: https://sites.google.com/susdqapps.org/chaparral-high-school-athletic/home</i>		



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