

SUBMIT TO ELECTRONICALLY THROUGH CHALK SCHOOLS BY FEBRUARY 27, 2017



**CUPERTINO HIGH SCHOOL
9th GRADE COURSE REQUEST FORM
2017/2018**

Student Name _____ / _____ / _____ / _____
 Last First (Legal) Middle Initial Date of Birth

Students in the FUHSD are allowed to select 6 courses and may indicate a 7th course to be added if space is available.
 CHS Course Selection Guide: www.chs.fuhhsd.org Guidance & Counseling

8th Grade	1 st Sem Grade
English	
PE	
Science	
Math Course Name:	
Select World Language:	
<u>Current Middle School</u>	
Hyde _____	
Lawson _____	
McAuliffe _____	
Miller _____	
Other-Name _____	

9 th Grade <u>Course Name</u>	<u>Course #</u>		
Literature & Writing	1010		
PE 9	2510		
Biology	3110		
Math:			
World Language or Elective:		<u>Alternate Course Name</u>	<u>Course#</u>
Elective:		Alternate Elective 1:	
		Alternate Elective 2:	

Alternate Choice Below
 If you do not list an Alternate Elective Course, it will be chosen for you.
 Choose 2 Alternate Electives if requesting a 7th class.

Choose ONE option below:

Start Late = No 1 st Period	9001	Start school at 8:30 am (8:55 am Thursdays)
6 classes, no sport, study period during the school day		
7 classes, if space is available, 7:35 AM-2:55 PM (Complete Alternate Electives boxes above)		
Play Sport = PE Athletics	2590	Elective credit – 5 per sport (10 max per year)

If you selected PE Athletics: Select sport(s) below to express interest & receive information.

Sport Season	Select First Option Below	Second Option, if interested	Third Option, if interested
Fall			
Winter			
Spring			
Full Year			

CONCURRENT / SUMMER COURSEWORK

CHS builds the master schedule based on student requests. If you are concurrently enrolled in a course or plan to take a course during summer school, you must declare your intent so we can plan accordingly.

Upon completion of Geometry only, an official transcript must be sent to the CHS Registrar, Judy Lim. These credits will not go on your high school transcript. A note on your high school transcript will state: Geometry requirement fulfilled prior to high school.

I am currently enrolled in or plan to take in summer school...	Course Name:
I take the course at...	School Name:
I want to move into... (See Mathematics Placement Chart pg 3)	Geometry Algebra 2 Math Analysis

I understand that this form does not guarantee placement in the courses requested. I also understand that the completion of this form does not imply enrollment at Cupertino High School for the next school year.
All registration requirements must be met in order for my student to be officially enrolled.

Parent/Guardian Signature _____ Date _____
 Parent Name _____ Parent Name _____
 Parent Email _____ Parent Email _____



CUPERTINO HIGH SCHOOL

FRESHMAN COURSE OFFERINGS

2017 – 2018

English REQUIRED

1010 ... Literature & Writing

Science REQUIRED

3110 ... Biology

Physical Education REQUIRED

2510 ... PE 9

World Language

- 4010 ... Japanese 1
- 4020 ... Japanese 2
- 4110 ... French 1
- 4120 ... French 2
- 4310 ... Spanish 1
- 4320 ... Spanish 2
- 4410 ... Chinese 1 (no previous experience)
- 4420 ... Chinese (previous experience)
- 4430 ... Chinese (CLIP Program)

Drama

- 6710 ... Drama
- 6710 ... Advanced Drama (by Audition)

Mathematics See Chart Below

- 2210 ... Algebra 1
- 2230 ... Geometry
- 2240 ... Geometry Enriched
- 2310 ... Algebra 2
- 2320 ... Algebra 2/Trigonometry

Art

- 6110 ... Art 1
- 6210 ... 3D Design 1

Business

- 4580 ... Principles of Business
- 4640 ... Computer Applications

Living Skills

- 5710 ... Intro to Culinary Careers: Food and Nutrition

Industrial Technology

- 5110 ... Woodworking 1

Music

- 7030 ... B Choir (girls only)
- 7060 ... A Choir (boys only)
- 7134 ... Symphonic Band** (Woodwinds)
- 7136 ... Symphonic Band** (Brass) (Percussion/Drums)
- 7240 ... Orchestra (Violin, Viola, Cello and String Bass)
- 7320 ... Music Genesis

**Marching Band Mandatory

Other Electives

- 2370 ... Comp Program Java
- 1350 ... Writing for Publication

Mathematics Placement Chart			
Middle School Course	Grade	9th Grade Course	Course #
Common Core Math 8		Algebra 1	2210
Algebra 1	A	Geometry Enriched	2240
Algebra 1	B or C	Geometry	2230
Geometry	A	Algebra 2/Trigonometry	2320
Geometry	B or C	Algebra 2	2310
Algebra 2	A or B	Math Analysis	2400
Algebra 2	B- or C	Applications of Advanced Math	2410
Algebra 2/Trigonometry	A or B	Pre-Calculus Honors	2420
Algebra 2/Trigonometry	B or C	Math Analysis	2400

Time Management Activity

STUDENT NAME: _____

COURSES	AVERAGE HOURS/WEEK Spent on homework and studying
In school for (5 days x 7 hours)	35
English: Literature & Writing	2
Science: Biology	2
PE 9	0
Math:	
World Language:	
Elective:	
Sports or 7 th class if available	
Total School hours:	

EXTRA-CURRICULAR ACTIVITIES – School and Community	AVERAGE HOURS/WEEK
Paid job	
Hobbies/Interests	
Community/Volunteer Services	
Non School Sports (i.e. club team)	
School Related Activity	
School Related Activity	
Total extra-curricular hours:	

DAILY LIVING ACTIVITIES	AVERAGE HOURS/WEEK
Sleep (7 days x 9 hours)	63
Necessities (eating, showering, chores, etc.)	
Family time	
Free time (friends, TV, phone internet, video games, etc.)	
Travel time (to/from school, practices, activities, etc.)	
Faith/Religious Activities	
Total daily living hours:	

<p>Total Hours</p> <table border="1" style="width: 100%; border-collapse: collapse;"> <tr> <td style="width: 70%;">School hours =</td> <td style="width: 30%;"></td> </tr> <tr> <td>Extra-Curricular hours=</td> <td></td> </tr> <tr> <td>Daily Living hours=</td> <td></td> </tr> <tr> <td style="text-align: right;">Your total hours:</td> <td></td> </tr> </table>	School hours =		Extra-Curricular hours=		Daily Living hours=		Your total hours:		vs	<p>TOTAL HOURS AVAILABLE PER WEEK</p> <p style="font-size: 2em;">168</p> <p>(24 hours day x 7 days)</p>
School hours =										
Extra-Curricular hours=										
Daily Living hours=										
Your total hours:										

By signing below, we acknowledge that we reviewed and support the courses and extracurricular activities that my student has selected for the upcoming school year.

Parent/Guardian Signature Student Signature

CHS Homework Calculation Guide

Please consider the following estimates when planning your course schedule. Actual times and workloads will vary by teacher and student skill level.

English	Min/Night	Nights/Wk	Hrs/Wk
Lit/Writ	30-40	4	2
Lit/Writ SH	42	5	3.5
Academic Read	--	--	--
Global Lit	48	5	4
World Lit	40	3	2
World Lit SH	30	4	2
American Lit	30	4	2
Am Lit Honors	45-60	4	3-4
British Lit	30-40	4	2
VMC	30	4	2
AP Literature	30-45	5	2.5-4
Journalism	(depending on position)		1.5-2
ELD 1 A/B	25	5	2
ELD 2	48	5	4
ELD 3	36	5	3

Social Studies	Min/Night	Nights/Wk	Hrs/Wk
World History	30	3	1.5
World History SH	30	3	1.5
U.S. History	20	3	1
U.S. History SH	20	3	1
AP U.S. History	60	4	4
Government	30	2	1
Government SH	30	2	1
AP Government	60	4	4
Economics	30	2	1
Economics SH	30	2	1
AP Economics	60	4	4

World Language	Min/Night	Nights/Wk	Hrs/Wk
Level 1	10-20	4-5	1-1.5
Level 2	10-20	4-5	1-1.5
Level 3	20-30	4-5	1.5-2.5
Level 4 & 5	20-40	4-5	2.5-3.5

Includes reviewing and studying language daily.

Living Skills	Min/Night	Nights/Wk	Hrs/Wk
Intro. Cul. Arts	30	1	.5
Culinary Careers	60	1	1

Math	Min/Night	Nights/Wk	Hrs/Wk
Algebra 1	25	4	1.75
Algebra 1 SH	25	4	1.75
Geometry	30-40	4	2-2.5
Geometry Enriched	40-50	4	3-3.5
Algebra 2	40	4	3
Algebra 2/Trig	60	5	5
App. Of Adv. Math	30-40	4	2-2.5
Math Analysis	55	4	4
Pre-Calculus Honors	60	5	5
AP Calculus AB	60	5	5
AP Calculus BC	60	5	5
AP Statistics	30-40	4	2-2.5
JAVA	65	4	4.5
*AP Comp Sci A	90	5	7.5

**Average data reported by students. Actual time varies per student, typically 1/2 hr to 3 hrs per night.*

Science	Min/Night	Nights/Wk	Hrs/Wk
Biology	30	4	2
Environmental Sci	15	5	1.5
Chemistry	35	4	2-2.5
*Chemistry Honors	30-75	7	up to 9
Physics SH	50	4	3.5
Physics	30	3	1.5
Physics Honors	30-45	4	2-3
Physiology	30-45	4	2-3
*AP Chem/Phy/Bio	60-90	7	7-10
AP Environ. Science	50	5	5

**Science includes lab reports on weekends. Time management and study skills might increase or decrease time commitment.*

Career Tech. Ed.	Min/Night	Nights/Wk	Hrs/Wk
Intro. to Eng. Design	30-45	3	1.5-2
Biotechnology	10	3	.5
Auto Tech 1 & 2	25	1	.5

Art / Industrial Tech.	Min/Night	Nights/Wk	Hrs/Wk
Art 1 - 2/3D 1 - 2	--	--	--
Art 3 - 4/3D 3 - 4	--	--	.5
AP Studio Art	--	--	1
Woodworking 1 - 3	--	--	--

Performing Arts	Min/Night	Nights/Wk	Hrs/Wk
Play / Musical	3-6	5-6	15-30
Drama	- No daily homework. Beginning Drama performs in May, requiring a commitment of 1 evening.		
Adv. Drama	- No daily homework. Performs in Jan & May, requiring 1 after school rehearsal & an evening performance.		
Adv. Drama Honors	- No daily homework. Students rehearse an average of 10-15 hrs per week with heavy rehearsal weeks in Nov for the Fall play, March for the Spring Musical, smaller shows in Jan & May, and competitions in Feb & March.		
Choir	- No daily homework. Approximately 7 hrs the week of a concert. Four concerts annually - Oct, Dec, March, & May.		

Time commitment increases closer to productions.

Band	Min/Night	Nights/Wk	Hrs/Wk
Music Genesis	15	5	1
*Symphonic Band	180	2	6
*Wind Ensemble	180	2	6

**During marching season. Does not include full day competitions on Saturdays October - November.*

**Orchestra	30	5	2.5
**Chamber Orchestra	30	5	2.5

***Increases January - April during concert season.*

Activities	Min/Night	Nights/Wk	Hrs/Wk
Leadership	--	--	2-3
<i>Events can last up to 4 hrs, possible evening, Saturday, and summer commitments.</i>			
Robotics	--	--	1-8
<i>Plus 3-4 days of weekend competitions. Weekly time commitment increases to 6-20 hrs for juniors & seniors from early January - mid February.</i>			
Athletics	120	5	10
<i>All practices and games are mandatory.</i>			

Business	Min/Night	Nights/Wk	Hrs/Wk
Computer Apps	--	--	--
Prin. of Business	20	1-2	.5-1
Internat'l Bus.	30	3	1.5
Law	20	4	1.5
Yearbook	15	5	1.25