







JULY 9[™] 2018 -AUGUST 3[™] 2018 8:30 AM - 1:00 PM

CULVER CITY CAMPUS

SUMMER PROGRAM

Small Group Tutorials Test Preparation Math, Reading, Writing Reinforcement Enrichment Courses

Summit View offers comprehensive lower, middle, and upper school programs for students with learning differences. An innovative and integrated curriculum, coupled with small class size and low teacher to student ratio, enables students to develop their abilities and enhance their intrinsic talents.

The summer program offers students the opportunity to:

- acquire new skills
- reinforce basic reading, writing, and math skills
 - master test-taking and improve study skills
 - strengthen knowledge in a particular subject
 - develop expertise in computers, the Internet, and multi-media

DAILY SCHEDULE

Period 1: 8:30-9:30 Lunch: 11:30-12:00

Period 2: 9:30-10:30 Period 4: 12:00-1:00

Period 3: 10:30-11:30

Culver City Campus

12101 W. Washington Blvd. Los Angeles, California 90066 (310) 751-1100

www.summitview.org



SMALL GROUP TUTORIALS (GRADES 1-12)

Daily tutorials in reading, writing, math, and study skills

- Individualized, intensive instruction provided by expert teachers
- Reading tutorials targeting decoding, reading comprehension, and reading in the content areas
- Math tutorials focusing on remediating gaps in scope and sequence, from basic math through geometry, and preparing students for advanced classes such as Algebra 2
- Writing tutorials concentrating on the writing process, paragraph structure, and essays
- Study skills instruction including active reading strategies in content areas, note-taking, and test preparation

1 hour per day for four weeks: \$1,230

2 hours per day for four weeks: \$2,260

3 hours per day for four weeks: \$3,240

AFTER-SCHOOL DRIVER EDUCATION

1:30 PM - 3:00 PM

A certified course that prepares students for the written exam requirement for a learner's permit.

Students must be 15 ½ or older \$60

Please call 310.751.1100 to reserve a place. Minimum of 6 students required.



ELEMENTARY (CURRENT GRADES 1-6)

PLEASE CHOOSE ONE OF THE FOLLOWING:

Intensive Reading Instruction 2 Periods

Students will receive intensive instruction in basic reading skills such as sight word recognition, phonetic strategies, syllabication, and fluency, using proven research based reading programs.

OR

The Reading-Writing Connection

In this language-arts course, students will read expository and narrative selections and demonstrate understanding of concepts though discussion and written responses.

AND

Math Reinforcement

Through stimulating and relevant activities, students will apply math fundamentals to improve higher-order reasoning and problem-solving skills.

CHOOSE TWO OF THE FOLLOWING:

Physical Education

This course offers students the opportunity to enhance their gross-motor skills in a safe and positive environment.

Arts and Crafts

Students will experiment with color, perspective and other art related skills, as they create a variety of 2-D and 3-D art and craft based projects.

Science Club

This course features activities based on the core concepts of the science curriculum. Hands-on projects and fun activities will make science come alive.

Computer

Students will develop word processing, desktop publishing and keboarding skills, as they complete a variety of different activities and projects.

Summer Reading (6th grade only)

Students will read and discuss their assigned grade level novel, and complete the written portion of their Summer Reading project.

CLASSES SUBJECT TO ENROLLMENT

UPPER SCHOOL (CURRENT GRADES 7-11)

PLEASE CHOOSE FOUR OF THE FOLLOWING:

Middle School Intensive Reading Intervention

Students will receive intensive instruction in basic reading skills such as sight word recognition, phonetic strategies, syllabication, fluency, and/or reading in the content areas using proven research based reading programs.

Algebra and Geometry Reinforcement

These classes will focus on preparing students for Algebra 1 and 2, and Geometry, by reinforcing and re-teaching critical skills required for success in upcoming math courses.

Math Skills

This course gives students a chance to strengthen math skills and to prepare them for upcoming math courses. Students also focus on applying concepts to solve multi-step word problems and to use formulas. Students will be grouped according to math skills and levels.

Essay Writing

Students will use the writing process to develop outlines and write well-organized, thoughtful short answers and essays of varying genres.

Summer Reading Project 2 Periods

Students will work on the mandatory summer reading novel including completing the written portion of the assignment. Some outside reading of the novel will be required.

Athletic Conditioning

Students will strengthen and enhance skills needed for basketball, volleyball, cross-country, general fitness and agility.

The World of Google and other Tech Tools

This course teaches students how to learn effectively and how to apply what they have learned. Note-taking, outlining, test-taking, and reading for comprehension will be emphasized. Students will also learn how to use assistive technology tools to help them organize and manage their time. Emphasis will be placed on Inspiration and Read & Write for Google. Students will also learn the ins and outs of Google Classroom to help them navigate the system to better prepare for the next school year. In addition, students will learn about the many Google Extensions that can help with reading, annotating, writing, etc.

UPPER SCHOOL (CURRENT GRADES 7-11) CONT.

Preparing for Driver's Ed "not a certified course"

Get a head-start on preparing for the written portion of the driver's permit exam. You will review the California Driver Handbook and learn tips on how to become a safe, responsible driver.

(Please note that this class is for information only. Students will need to take the certified after-school Driver's Ed course to meet the requirement for obtaining a provisional permit)

Introduction to Coding

In this course, students will get an over of coding. The main focus of this course is to provide students opportunities to learn C++.

Credit Recovery 3-4 Periods

Students currently enrolled at Summit View in grades 9-12 have the opportunity to enroll in the credit recovery program, to make up a semester of High School credit. Enrollment in this program is on a case by case basis. Please contact the Principal for more information.

CLASSES SUBJECT TO ENROLLMENT



TUTORIAL REGISTRATION FORM

Name Of Student	Current Grade
Current School	
Name of Parent(s)	
Mailing address	City
Zip Home Phone	Business Phone
Please Choose Location: Culver City	y Campus
Small Group Tutorials	
1 hour per day for four weeks: \$1,230	☐ Reading ☐ Math ☐ Writing ☐ Study Skills
2 hours per day for four weeks: \$2,260	☐ Reading ☐ Math ☐ Writing ☐ Study Skills
3 hours per day for four weeks: \$3,240	□ Reading □ Math □ Writing □ Study Skills

Existing Summit View families, please drop off the registration form in the school office. Those families that are new to Summit View, please complete the Summit View application which can be found on the school website at www.summitview.org under Admissions.

Mail the application and the registration form along with a check made out to **Summit View School Summer Program** to:

Summit View School Summer Program | Attn: Admissions Office 13130 Burbank Blvd., Sherman Oaks, CA 91401 877.994.3586

Please call **310.751.1100** if you have questions or email **Carol Cao ccao@summitview.org**



ELEMENTARY SCHOOL REGISTRATION

SUMMER SCHOOL PROGRAM 2018 - ELEMENTARY SCHOOL REGISTRATION

(Current 1st through 6th grade / Entering 2nd through 7th grade in the Fall)

JULY 9TH - AUGUST 3RD

Please Check ONE of the Following: Funded Students (but not ESY) Paying Privately (not currently enrolled)	☐ Funded for ESY ☐ Private Pay (currently enrolled)
Name Of Student	Current Grade
Current School	
Name of Parent(s)	
Mailing address	City
Zip Home Phone	Business Phone
SCHEDULE & COURSE REQUESTS	
Please choose ONE of the following (please Intensive Reading Instruction (2 periods) The Reading-Writing Connection & Math	
AND Please choose TWO of the following (p	olease mark with an X):
☐ Physical Education	
☐ Arts and Crafts	
☐ Science Club☐ Computers	
☐ Summer Reading (6th grade ONLY)	
	eriods (2 hours) \$1,540.00 eriods (4 hours) \$2,570.00
Please call 310.751	I.1100 if you have questions ao ccao@summitview.org

UPPER SCHOOL REGISTRATION

SUMMER SCHOOL PROGRAM 2018 - SECONDARY SCHOOL REGISTRATION

(Current 7th, 8th, 9th, 10th & 11th grade / Entering 8th, 9th, 10th, 11th and 12th grade in the Fall)

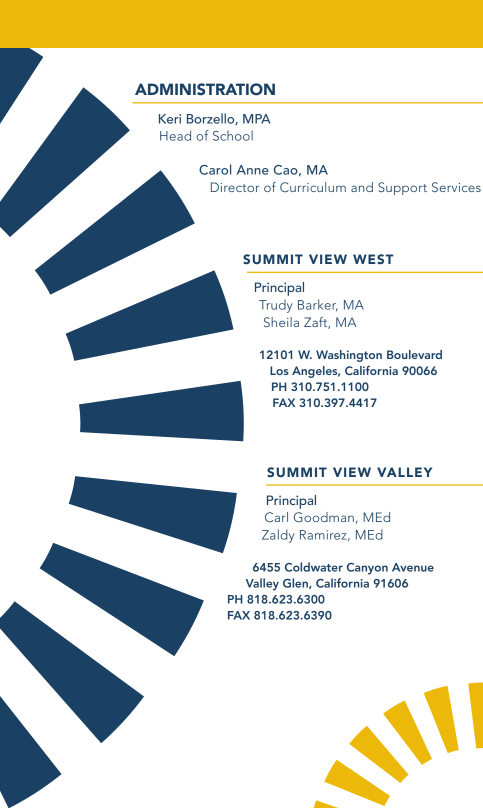
JULY 9TH - AUGUST 3RD

Please Check ONE of the Following:		
	☐ Funded for ESY	
Paying Privately (not currently enrolled)	Private Pay (currently enrolled)	
Name Of Student	Current Grade	
Current School		
Name of Parent(s)		
Mailing address	City	
Zip Home Phone	Business Phone	
SCHEDULE & COURSE REQUESTS: Pleas	se note – some selections count for 2 choices	
Please select a total of 4 periods from the	following (please mark with an X):	
☐ Middle School Intensive Reading Intervention		
☐ Algebra and Geometry Reinforcement		
☐ Math Skills		
☐ Essay Writing		
□ Summer Reading Project – (2 periods)		
☐ Athletic Conditioning		
☐ The World of Google and other Tech Tools		
☐ Photos, Pictures and Sound		
☐ Preparing for Driver's Ed		
☐ Introduction to Coding		
□ Credit Recovery – (3 - 4 periods)		
1 period (1 hour) \$770.00 2	periods (2 hours) \$1,540.00	

Please call **310.751.1100** if you have questions or email **Carol Cao ccao@summitview.org**

4 periods (4 hours) **\$2,570.00**

3 periods (3 hours) **\$2,060.00**





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