

SPEF 2019 SUMMER HIGH PROGRAMS CATALOG

Registration & Things to Know



**Registration Opens
February 27, 2019
9:00 A.M.**

Register at:

<https://spef4kids.campbrainregistration.com>

Returning & New Families:

Returning: When Registration opens on February 27, log back in to your account, update your student's grade, Household and Medical information, and register your student in classes. Contact the SPEF office well in advance of registration if you cannot log back in to your account. You reset your own password.

New Families:

- Use the 'New user sign-up' option.
- Add Household Information.
- Save your Changes, then you are ready to go when registration opens and for future programs such as Summer School, Summer Camps & Afterschool classes.

Things to Know:

- Students should register based on the grade level they will be entering in the **Fall of 2019**.
- Do not register for two classes in the same period.
- Students may not stay for brunch unless they are enrolled in both a 1st and 2nd period class.
- You can log back in to add classes. To change or cancel a class you will need to contact the SPEF office.
- High School Summer School is open to students who have completed 8th grade.
- Summer School instruction is compressed into an extremely short period. Each Summer School day is roughly equivalent to one week of instruction during the regular school year.
- Classes will be covering extensive course material daily and homework will be assigned.
- Summer School classes require a serious commitment.
- Policies for attendance and credit will be followed uniformly.

Incoming SPHS 9th Graders

For Current 8th Grade students at SPMS entering SPHS in Fall 2019, we encourage you to review content from the 8th Grade Parent Night before registering in Summer School. Counselors and Principals will talk about Courses, Math Progressions and Pathways, and answer questions about Summer School classes.

- Part I on January 23
- Part II on February 20

Program Dates & Times

Monday, June 17 - Friday, July 19, 2019.

No School on Thursday, July 4. July 5 is a School Day.

Daily Schedule:

Period 1	8:00 – 10:30 AM
Brunch	10:30 AM 10:45 AM
Period 2	10:50 – 1:20 PM

Students may not remain on campus during periods when they do not have class.

New This Year:

We are offering a section of **Health** in a 12 day, 5 hr. /day format. You can select this format when registering. The class will proceed as planned if we get enough enrollees. These are the proposed class dates:

- **Option 1: Monday, June 17 - Tuesday, July 2**
8:00 AM – 1:20 PM
- **Option 2: Wed, July 3 - Friday, July 19, 2019.**
8:00 AM – 1:20 PM

If your student wants to take a second class then this option is not the appropriate choice. Choose the traditional Period 1 or 2 option to allow for time in the day for a second class, such as Psychology, P.E. or Math Prep.

Payment

Payment in full or commitment to an installment plan is expected at the time of registration. There are various payment options at registration checkout, including payment by credit card, cash and check. The earlier you sign up, the more options you have for installment plans.

REGISTER BY:		
MARCH 9	MARCH 23	APRIL 20
DEPOSIT AT REGISTRATION	DEPOSIT AT REGISTRATION	DEPOSIT AT REGISTRATION
INSTALLMENTS ON APRIL 6 MAY 4 JUNE 1	INSTALLMENTS ON APRIL 20 MAY 18	INSTALLMENT ON MAY 18

Change, Refunds & Dropping

- If you need to drop your student from Summer school, a refund of all payments minus the \$75 per class deposit will be made until May 10th. **No Refunds will be given after May 10th.**
- The last day you can request to drop your student from class without an "F" grade on their transcript is 2 days after their first progress report.
- By registering for Summer School, you agree to SPEF's Change, Refund & Drop Policy.

SPEF 2019 SUMMER HIGH PROGRAMS CATALOG

Advanced Credit & Prep. Classes

PERIOD 1 8:00 – 10:30 AM JUNE 17 – JULY 19	PERIOD 2 10:50 – 1:20 PM JUNE 17 – JULY 19	
Academic Decathlon* \$280		
Career Essentials \$280		
Chemistry – Honors (5-hour class) \$540		
Driver's Education* [June 17 – July 2] \$150	Driver's Education* [June 17 – July 2] \$150	
Health Period 1 \$280	Health Period 2 \$280	
Health* 8:00 – 1:20 PM daily (5-hour class for 12 days) [June 17 - July 2] OR [July 3 - July 19] \$280		
(Internship Program \$225)		
Photography 1/2 (5-hour class) \$540		
Physical Education P.E. \$280		
Prep. for Biology \$280		
Prep. for Math I & I+ \$280	Prep. for Math I & I+ \$280	
Prep. for Math II \$280	Trans. Math I to Math II+ \$280	
Printmaking with Graphic Design (5-hour class) \$540		
Psychology \$280	Psychology \$280	
SAT Prep. Math or Verbal \$350	SAT Prep. Math or Verbal \$350	
10 th	Biology 1/2 (5-hour class) \$540	
	Modern World History 1/2 (5-hour class) \$540	
11 th	U.S. History 1/2 (5-hour class) \$540	
12 th	US Government (Civics) \$280	US Government (Civics) \$280
	Economics \$280	Economics \$280

*Alternative Dates

Credit Recovery Classes

- To support students needing assistance to reach State and District standards, SPEF offers Credit Recovery classes to SPUSD students at \$180/semester. Please select the SPUSD option when registering.
- For Non-SPUSD out of district students, the cost is \$280/semester. Please select the Non-SPUSD option.

Credit Recovery Classes

SEMESTER 1 8:00 – 1:20 PM JUNE 17 – JULY 2	SEMESTER 2 8:00 – 1:20 PM JULY 3 – JULY 19
RECOVERY ENGLISH	
English ELA (APEX Online) \$180 / \$280	English ELA (APEX Online) \$180 / \$280
RECOVERY MATH	
Math I – Semester 1 \$180 / \$280	Math I – Semester 2 \$180 / \$280
Math II – Semester 1 \$180 / \$280	Math II – Semester 2 \$180 / \$280
Math III – Semester 1 \$180 / \$280	Math III – Semester 2 \$180 / \$280
Math Analysis – Semester 1 \$180 / \$280	Math Analysis – Semester 2 \$180 / \$280
RECOVERY SCIENCE	
Biology – Semester 1 \$180 / \$280	Biology - Semester 2 \$180 / \$280
RECOVERY SOCIAL SCIENCE	
World History – Semester 1 \$180 / \$280	World History – Semester 2 \$180 / \$280
US History Semester 1 \$180 / \$280	US History Semester 2 \$180 / \$280

For Your Information:

- Credit/College Recovery Classes are for students who earned a "D" or "F" grade.
- "D" grades are adequate for High School graduation but are not recognized by colleges.
- Students who earned a "D" grade during the school year receive no units upon passing a Recovery class, but can show an improved grade on their transcript.
- Students who received an "F" grade receive 5 units per semester upon passing.
- Some classes may be offered as online APEX curriculum. Attendance at Summer School is required to access online curriculum. Please read the section on APEX Online Recovery Classes for more information.

In general, Recovery classes will follow the following Semester format:

Recovery Semester 1:

- Monday, June 17 - Tuesday, July 2, 8:00 AM – 1:20 PM

Recovery Semester 2:

- Wednesday, July 3 - Friday, July 19, 8:00 AM – 1:20 PM
*No School on Thursday, July 4. July 5 is a School Day.

If you do not see the Recovery class your student needs, contact the SPEF Office at contact info below.

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APEX Online Recovery Classes



Classes may be offered online through the APEX program if there is not enough enrollment to run a face-to-face class. If there is an in-class option, students cannot take the course through APEX.

The APEX online class has the same rigorous curriculum as the regular class:

- Students must attend class daily as well as complete additional work at home in order to complete the course.
- The system logs each student's daily activity, including the amount of time spent on the program.
- Student progress reports are emailed to parents each Sunday.
- There are no refunds if a student does not finish the class.
- The Attendance Policy applies until a class is completed.

Taking recovery classes during summer school is not required. Contact your student's counselor to discuss programming options.



Attendance Policy

Attendance rules are not flexible and must be adhered to. In order to satisfy class requirements, students must be present and on time each day:

- Attendance will be taken at the start of each period.
- Missing 1 period is equivalent to 1 absence.
- Missing 1 full day, 2 period, 10-unit class is equivalent to 2 absences.
- 3 tardies are equivalent to 1 absence.
- Students who acquire more than 3 absences (either 3 absences plus 1 tardy or 4 absences) in a class will be dropped with a failing grade.
- The final day to drop a class without a "drop/fail" on record will be 2 days after the first progress report. Complete a Registration Change Form and submit it to the SPSH Summer School office.
- No absence will be permitted the last 3 days of your class.
- Illness and medical appointments are absences.
- Assigning make-up work for illness will be at the discretion of the teacher and the administration.

Absences should be reported to the school site on the SPSH attendance line (626) 441-5820 ext. 2909.

For More Information & FAQs



For more information, go to www.SPEF4kids.org.

Topics include:

- Enrollment / Registration
- Payment Options
- Changes & Refunds
- Full Classes & Wait List
- Tuition Assistance
- First Day of Classes
- Attendance, Absences & Textbook Policy
- Drop-off / Pick-up
- Cafeteria / Lunches
- Technology & Internet Use
- Extended School Year, ESY

SPEF 2019 SUMMER HIGH PROGRAMS CATALOG

CLASS DESCRIPTIONS

ACADEMIC DECATHLON				
	<p>This class is an enrichment seminar course designed to help SPHS students prepare for the upcoming 2018-2019 Academic Decathlon competitive season, and is offered for those that want to be challenged above and beyond their regular school work. Subjects include Art History, Music Theory, Microeconomics and Macroeconomics, Social Science and Language & Literature. Enrollment in this class does not mean you will be on the Academic Decathlon team; however, it will help you determine if you would like to be on the team. To ensure this is the class for you, please email Mr. Valcorza at ovalcorza@spusd.net.</p>			
\$225	No Elective Credit	9th-12th	(TBD)	5 Units
BIOLOGY 1/2				
<p>Some of the major themes in biology are science as an investigation and inquiry, historical changes of organisms, genetic continuity, regulation and homeostasis, and biological basis of behavior. Several of the topics studied, such as photosynthesis and genetics, will be closely related to basic chemical processes. Recommended Preparation: An "A" or "B" in Math. If "C" grade is earned, Skills Mastery must be shown. This course satisfies graduation requirements as a life science course. This course meets the UC/CSU "D" – Laboratory Science requirement. Since this is an accelerated course, there is a pre-requisite "B" grade or better for the most recent science and math courses completed by the student.</p>				
\$540	UC/CSU "D" Lab Science	10th-12th	P1 - 2	10 Units
CAREER ESSENTIALS				
<p>Students will develop the necessary soft skills employers are seeking to advance their career potential and compete in today's job market. This class will help students gain skills, attitudes and values that will help to distinguish them from other applicants and assist them in becoming more productive and promotable. Topics include Professionalism, Leadership, Resilience, Resumes, Interviewing, and Career Planning. Students will develop a Career portfolio.</p>				
\$280	HS Elective Credit	9th-12th	P1	5 Units
CHEMISTRY - HONORS				
<p>This course explores the foundations of chemistry and covers the same content as Chemistry 1/2 at a deeper level. This class covers the content from a first-year high school chemistry class that students are expected to master before starting AP Chemistry. Students create molecular and computational models through classroom and laboratory activities to describe macroscopic phenomena. Topics include: atomic structure, bonding, states of matter, solutions, chemical reactions, kinetics, and equilibrium. Students are expected to have strong math (algebra) and problem solving skills and have successfully completed lab science classes. Since this is an accelerated course, there is a pre-requisite "B" grade or better for the most recent science and math courses completed by the student.</p>				
\$540	Chemistry Credit	9th-12th	P1 - 2	10 Units
DRIVER'S EDUCATION				
<p>This class is offered in a twelve-day session. Driver's Education is designed to develop knowledge of the provisions of the Vehicle Code and other California laws relating to the operation of motor vehicles and personal responsibility in traffic. This course will acquaint students with driving techniques and strategies that prepare them to become safe, responsible drivers, including knowledge of the dangers involved in consuming alcohol or drugs in connection with the operation of a motor vehicle. Students can take a practice exam in class. This course meets the requirement of the Department of Motor Vehicles of 30 hours of instruction. Upon completion of this course, the student will receive DMV form #387 (Certificate of Completion of Classroom Driver Education - valid for one year from date of issuance) to allow them to take the DMV written exam to obtain a learner's permit. If a student reaches the minimum age of 15.5 while the certificate is still valid, they may use the certificate to apply for a learner's permit. Students who pass this course may be able to secure a driver's license prior to their 18th birthday. Classes will run June 17 – July 2.</p>				
\$150	Elective Credit / DMV Cert.	9th-12th	P1 or P2	2.5 Units

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ECONOMICS

Economics is the study of our efforts to satisfy unlimited wants with limited resources. Students learn about supply and demand, economic systems, the free enterprise systems, competition, income and spending, the gross national product, money, banking and the Federal Reserve System, as well as other concepts in economics. This course satisfies one semester of the senior Social Studies requirement for high school graduation. UC/CSU Approved for "G" College Prep Elective.

\$280

UC/CSU "G" Coll. Prep Elective

12th

P1 or P2

5 Units

HEALTH



This required, one-semester course meets the state requirement in health and the high school graduation requirement for Health Education. Instruction is given in drug abuse, the dangers of alcohol and tobacco, and first aid. Infectious and chronic diseases, their causes, prevention and possible cures, are also studied. We offer multiple sections of Health with identical curriculum. If your student would like to complete CPR/First Aid certificate training during this class, please select and pay for this option when registering.

\$280

HS Graduation Requirement

9th-12th

***P1 or P2 or
5hr/12 days***

5 Units

INTERNSHIP SUMMER PROGRAM

Prerequisites: Students must have completed two workshops covering job skills and cover letters, resumes and interview skills, and have applied, interviewed for, and accepted an internship. The course will allow students to complete their 60 hours of work at one of the participating businesses or organizations offering internships. Offering hands-on experience, including a competitive job placement process, internships with local businesses offer opportunities to practice critical thinking, communication and problem-solving skills. Due to the offsite component of this class, prospective students must be responsible, reliable, and have an excellent attendance record with no disciplinary history. Upon satisfactory completion of the internship, students will earn five hours of practical arts elective credit towards high school graduation. This course may be repeated for additional credit. For more information, email Andrea Fox, Career Internship Specialist, at afox@spusd.net. This class meets outside the typical SPEF Summer School schedule. You will be contacted with more information once you register.

\$225

HS Practical Arts Elective Credit

9th-12th

(TBD)

5 Units

MODERN WORLD HISTORY 1/2

This course is a study of the major events of the world in the 20th century. Various concepts such as imperialism, the industrial revolution and nationalism are examined in a contemporary context. Students need to be English-proficient in order to keep up with the accelerated pace of this course. This course satisfies one year of the sophomore Social Studies requirement for high school graduation. UC/CSU Approved for "A" History/Social Science.

\$540

UC/CSU "A" History/Social Sci.

10th

P1 - 2

10 Units

PHOTOGRAPHY 1/2

Photography 1/2 is an introductory black/white and digital photography course. This course will provide students with opportunities to extend their knowledge and skills in the field of photography. This course will familiarize the student with photographic equipment, materials methods, and processes. The students will also be introduced to computer technology and digital photography as a technical, creative, and expressive medium. Ideally, students have their own digital camera, preferably an SLR. Field trips include the L.A. Arboretum and Pasadena. UC/CSU Approved for "F" VPA.



\$540

UC/CSU "F" VPA

9th-12th

P1 - 2

10 Units

PHYSICAL EDUCATION P.E.

In this one-semester course the emphasis is development of physical fitness, skills, sportsmanship, responsibility, and self-discipline. The program contains a variety of activities, some of which are basketball, volleyball, swimming, and weight training. All classes are co-educational, serving both boys and girls. All students must pass at least 5 out of 6 physical fitness tests in addition to satisfactorily completing four full semesters of PE and/or sports in order to meet the high school graduation requirement. Register in this class if your student needs to take the Physical Fitness Test (PFT). SPUSD students please note, all 9th grade students are required to be in PE in fall and spring semesters.

\$280




HS Graduation Requirement

9th-12th

P1

5 Units

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PREP. FOR BIOLOGY				
<p>Preparation for Biology This course investigates and analyzes various phenomenon in Biology and Earth/Environmental Science. Students use laboratory experiments, library research, and workbook activities to study the major units. Incoming 9th graders new to high school level science would benefit from taking this course over summer in preparation for registering in Biology in the Fall. Earn elective credit towards high school graduation. Pass/Fail grading will apply.</p>				
PREP. for MATH I or MATH I+				
<p>This class is prep. for the first course in the high school mathematics sequence. Students will review and build on key middle school content such as linear, quadratic, and exponential equations and inequalities. Students will preview functions and descriptive statistics and how to use their learning to model mathematics in the world around them. This is ideal for the student who will be enrolled in Math I or Math I+ (+ means accelerated) in the Fall. Earn elective credit towards high school graduation. Pass/Fail grading will apply.</p>				
PREP. for MATH II				
<p>This class is prep. for the second course in the high school mathematics sequence. This course will help familiarize your student with Math II standards, including extending their understanding of linear, quadratic and exponential functions using symbolic reasoning and manipulation. Students earn elective credit towards high school graduation. Pass/Fail grading will apply.</p>				
PRINTMAKING				
<p>New this Summer, Printmaking with Graphic Design! Have you ever wanted to design and create your own brand? In this course, students will experience the product development cycle from concept to finished project. Students will learn the creative process to develop logos, explore typography and apply their ideas to screen print and dye sublimation materials. Students will learn and use Adobe Illustrator to develop their designs. Students will be able to complete one t-shirt, one mug and one tile in class. Students can complete additional projects for an additional materials fee.</p>				
PSYCHOLOGY				
<p>This course is designed to give students an overview of fundamental personality theory as it relates to them in today's environment. This course also includes an in-depth look at values clarification concepts, the concepts of environment vs. heredity, and the study of several theories in the domain of emotions and stress. This course meets the CSU/UC A-G requirements as an elective.</p>				
SAT TEST PREP. - MATHEMATICS				
<p>Take this class and prepare for the SAT Math test! Students will learn key academic concepts, time-management skills and SAT test-taking strategies. Students will do problems in class, and instructors will give appropriate in-class assessments and homework assignments, and review frequently missed questions. FLEX instructors are experts and top scorers in the subject areas that they teach and students taking FLEX test prep have averaged a 250-point increase in their total combined scores. Instructors and curriculum writers routinely sit in for standardized exams, continually updating and refining strategies based on real-time information from the test-makers. When available, real exams from prior years are used. Students will take diagnostic tests to measure progress and evaluate readiness. For more information on FLEX College Prep, go to https://www.flexcollegeprep.com/. Maximum class size will be 20 students.</p>				

SPEF 2019 SUMMER HIGH PROGRAMS CATALOG

SAT TEST PREP. – VERBAL READING/WRITING

Take this class and prepare for the SAT Verbal! Students will learn key academic concepts, time-management skills and SAT test-taking strategies. Students will do problems in class, and instructors will give appropriate in-class assessments and homework assignments, and review frequently missed questions. FLEX instructors are experts and top scorers in the subject areas that they teach and students taking FLEX test prep have averaged a 250-point increase in their total combined scores. Instructors and curriculum writers routinely sit in for standardized exams, continually updating and refining strategies based on real-time information from the test-makers. When available, real exams from prior years are used. Students will take diagnostic tests to measure progress and evaluate readiness. For more information on FLEX College Prep, go to <https://www.flexcollegeprep.com/>. Maximum class size will be 20 students.

\$350

No Elective Credit

9th-12th

P1 or P2

No Units

TRANSITION from MATH I to MATH II+

This course is designed for students who have successfully completed Math I and wish to transition to the accelerated Math II+ class in Fall. In this class, students will review content from Math I before learning the first half of Math II content. This content is covered in the Math I+ accelerated class, and is a prerequisite for the Math II+ class. Earn elective credit towards high school graduation. Pass/Fail grading.

\$280

Elective Credit

10th-12th

P2

5 Units

US GOVERNMENT (CIVICS)

This is a basic course in political science in which students study the federal form of government, and examine the executive, legislative, and judicial branches. Additionally, state and local government structures and processes are included in the curriculum. The political process, as it relates to election suffrage, and pressure groups, is also studied. This course satisfies one semester of the senior Social Studies requirement for high school graduation. UC/CSU Approved for "A" History/Social Science.

\$280

UC/CSU "A" History/Social Sci.

12th

P1 or P2

5 Units

UNITED STATES HISTORY 1/2

United States History begins with a review of the nation's beginnings and its growth as an industrial and world power. The historical study of political, social and economic events is concentrated in the 20th century. The class will involve extensive reading and writing and use of various forms of technology. Reading of the textbook, primary documents, supplemental readings from literature, newspapers, as well as other sources will be covered. This course satisfies one year of the junior Social Studies requirement for high school graduation. UC/CSU Approved for "A" History/Social Science.

\$540

UC/CSU "A" History/Social Sci.

11th

P1 - 2

10 Units

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COLLEGE PREP

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LAWRENCE C. NG FAMILY FOUNDATION

THE LAWRENCE C NG FAMILY FOUNDATION IS A GRANT-MAKING ORGANIZATION FOUNDED IN 2009. IT IS DEDICATED TO SUPPORTING NON-PROFITS WHOSE MISSION IS TO CREATE BRIGHTER FUTURES FOR UNDERPRIVILEGED YOUTH THROUGH EDUCATION, MENTORSHIP AND CAREER GUIDANCE. LAWRENCE WAS EDUCATED IN THE PUBLIC SCHOOL SYSTEMS AND STRONGLY BELIEVES THAT PROVIDING THE BEST EDUCATION AND MENTORSHIP ARE KEY FACTORS TO SUCCESS.

For More Information visit SPEF4kids.org or call the SPEF office at 626.441.5810 ext. 1163 or email registration@spef4kids.org



SPEF Is Partnering With **FLEX CollegePrep** To Introduce New Summer Programs

SAT Prep Classes

June 17 - July 19

**1st Period & 2nd Period Available for both Verbal & Math.
Limited to 20 students per class.**

Efficient and effective, FLEX test prep ensures that your child will achieve their maximum score with the minimum time commitment with direction from our highly experienced instructors.

FLEX has developed a proprietary test prep curriculum that uses a 3-step system to ensure results:

- Teach key academic concepts
- Develop time-management skills and test-taking strategies
- Administer regular diagnostic testing to measure progress and evaluate readiness.

For a more details please read the description in the catalog under *Classes For Preparation*.

Cost: \$350 for 60 hours of prep



For More Info Visit www.SPEF4kids.org

UC BOOTCAMP

JULY 29 - AUG 2

**One week, 4 hours/daily | Morning & Afternoon Options
Available | 20-student limit/class**

8 a.m. - 2 p.m. & 12:30 p.m. - 4:30 p.m.

Save time and money in FLEX College Prep's fast-paced UC Bootcamp, where students will comprehensively complete the UC application and essays with the help of experienced FLEX College Counselors. The average student working autonomously on the UC application and essays takes several months to complete what this workshop accomplishes in just one week!

Developed by former UCLA Admissions staff, this unique program ensures:

- Save time. Save money in this fast paced one week workshop
- Students work with FLEX College Consultants that have the knowledge and expertise
- Complete UC Application
- 4 Complete UC Personal Insight Essays
- Editing support for Grammar

Cost: \$850.00 *a savings of \$1,150*



For More Info About Flex Visit www.flexcollegeprep.com



South Pasadena
Educational Foundation

SUMMER CAMPS

SPORTS + ACADEMIC CAMPS
SKILL DEVELOPMENT FOR ALL LEVELS!



FUNDAMENTALS

June 10 - 14

June 17 - July 12

Next Generation Coding
Soccer Skills Academy
Golf Fore Kids

Elementary Summer
Intermediate Summer
High School Summer



CONFIDENCE

July 15 - 19

July 22 - 26

Science Immersion
Golf Fore Kids

Art Immersion
A.C. Green Basketball
& Leadership



TEAMWORK

July 29-Aug 2

Aug 5 - Aug 9

Dance Exploration
Tennis Academy
UC Bootcamp

Golf Fore Kids
Soccer Skills
Academy

We emphasize **fundamental skill development** appropriate for all levels of students and players. Our goal is to make the **curriculum fun and exciting** as this is vital to **developing a passion for learning and playing.**

CAMPERS ARE GROUPED BY AGE.

For more info & to register go to SPEF4kids.org