

Summer at PRESENTATION

Welcome to Summer at Pres! We have more than 50 classes to choose from. Explore by your specific area of interest below or view our entire catalog of classes. We encourage you to browse through all classes because there are some wonderful hidden gems! We look forward to seeing you this Summer.



UC/CSU ACCREDITED ACADEMIC COURSES

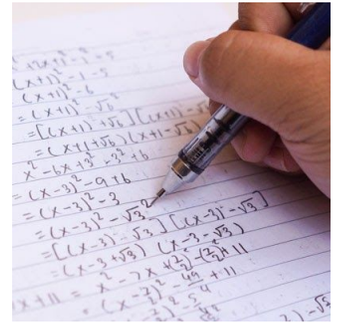
Math Classes:

Semester 1: June 9 - June 26

Semester 2: June 29 - July 17 (July 3 is a holiday)

8 a.m. - 12 p.m.

\$615.00 per semester (\$1,230 for both semesters)



Algebra I Semester 1 & 2

Course Description: This is a fast-paced course in Algebra I. It is designed to develop an understanding of a mathematical system, the algebra of real numbers. It focuses on the properties of real numbers, solving and graphing linear functions in the coordinate plane, solving linear systems of equations, applications of algebra in problem solving, functions and relations, solving systems of equations. [Register now!](#)

Geometry Semester 1 & 2

Course Description: This is a fast-paced course in Geometry. The course includes all of the basic concepts and constructions of plane and solid geometry. Emphasis is placed on the development of logic, beginning with a set of axioms and postulates which are then used in the proofs of theorems and in solving problems. The course emphasizes exploration and testing of mathematical ideas by using manipulatives and open-ended questioning to lead to concepts. This course also includes an introduction to the trigonometry of right triangles, and provides a continuing review of the skills developed in Algebra I. [Register now!](#)



Algebra II Semester 1 & 2

Course Description: This is a standard course in Algebra II, however, it is fast-paced. This course continues the development of algebraic structures begun in Algebra I in areas such as linear systems, quadratic functions, polynomial functions, and graphing in the coordinate plane. New topics include quadratic systems, complex numbers, matrices, and exponential functions and logarithms. In the second semester we cover advanced Algebra II topics including higher order polynomial functions, rational algebraic functions, conic sections, irrational functions, binomial expansion, sequences, and series. [Register now!](#)



Science & Computer Science Classes

Semester 1: June 9 - June 26

Semester 2: July 29 - July 17

8 a.m. - 12 p.m.

\$615.00 per semester



Biology I Semester 1 & 2

Course Description: This is a standard one-year course that explores the variety of life on earth while focusing on fundamental principles of biological science. The major topics include ecology, cell biology, genetics and human anatomy and physiology. Individual units incorporate a variety of laboratory and interactive computer experiences as well as group activities. [Register now!](#)

Chemistry Semester 1 & 2

Course Description: This is a laboratory course in the study of inorganic chemistry. The principles of chemistry are learned through films, lectures, handouts and problem-solving. Laboratory investigations are an integral part of the program. This course will provide the student with an introduction to and an overview of the basic topical areas of general chemistry. Topics include stoichiometry, thermochemistry, modern atomic theory, chemical bonding, gases, equilibrium, and acid-base chemistry. [Register now!](#)

Introduction to Computer Science

June 29 - July 17, 8:00 a.m.-12:00 p.m. \$615; *No prior programming knowledge or experience is necessary. Students must have completed Algebra I.*

Course Description: This course will introduce students to the basics of Computer Science, whether they're interested in taking AP Computer Science or are simply curious about how apps work! Students will be learning about Object-Oriented programming, control structures, logic statements, lists, I/O, and variables. In addition to completing coding exercises and programs, students will have the opportunity to design and code an original app. Through this process, students will understand how to break down a large project into smaller components, define the flow of control, define variables to store and process data, and thoroughly test each component of their program. App design allows students to learn both about Computer Science and Project Management, as well as gives them a chance to bring an original idea to life! This is a UC/CSU approved course where students can earn 5 credits. [Register now!](#)

For incoming Frosh



Computer Applications

Dates:

Section 1: June 9-26, 8 a.m. - 12 p.m.

Section 2: June 9-26, 12:30 p.m. - 4:30 p.m.

Section 3: June 29-July 17, 8 a.m. - 12 p.m.

Section 4: June 29-July 17, 12:30 - 4:30 p.m.

Cost: \$615

Course Description: Students will learn the touch-keyboarding method for the alphabetic/numeric keyboard and the numeric keypad. At the completion of this course, students will be able to format research reports, tables and other documents in Google Docs and the Word app; create spreadsheets, graphs, and charts in Google Sheets and the Excel app; design academic and animated presentations in Google Slides and the PowerPoint app; use Google Forms to collect data. [Register now!](#)



Fundamental Skills for Algebra

Jul6 6-10, 9:00 a.m. - 12:00 p.m.

\$199

Course Description: Algebra is the foundation of many Math courses, and there are some fundamental skills that are essential to be successful in Algebra. Sometimes students find Algebra difficult because they do not have a good grasp of these fundamental skills -- negative number operations, fraction operations, solving equations, factoring, exponents, graphing, ... Different approaches will be used to ensure that students understand and master these concepts. Students will excel at Algebra once they have stronger fundamental skills. [Register now!](#)

Geometry Boost

July 6-10, 12:30 - 3:30 p.m.

\$199

Course Description: Geometry boost is a one week course designed to give students an introduction to several geometry topics by involving them in hands on activities and projects. It is aimed at giving students a head start in geometry topics - with an emphasis on logical and spatial reasoning skills. This class would be great for any student with weaker math skills as well as students who earned a C or lower in regular Algebra. It is NOT for incoming frosh entering honors geometry. Sophomores with a B or B- in the second semester of algebra who are planning to make the jump to honors geometry are strongly encouraged to take the course. [Register now!](#)

Writing Boot Camp

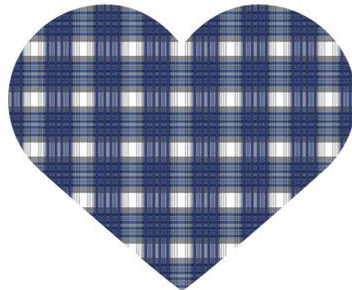
Session 1: June 8-12, 12:30 - 3:30 p.m.

Session 2: June 22-26, 9:00 a.m. - 12:00 p.m.

\$199.00

Course Description: Highly recommended for incoming PHS frosh but open to all! Writing is one of the most necessary and applicable skills a student can hone in preparation for college and the real world. However, students are often intimidated, confused, and bogged down by the various requirements of a high school English assignment. In this week-long course we will break down the high school English essay (in particular, the expository essay or literary analysis), giving students the foundation they need to successfully approach, draft, revise, and polish any and every assignment.

[Register now!](#)



Step into Pres: Study Skills

Session 1: June 8-12, 9:00 a.m. - 12:00 p.m.

Session 2: June 22-26, 9:00 a.m. - 12:00 p.m.

\$199

Course Description: This course is designed to help incoming Presentation freshman get ready for the challenge ahead. You'll learn organization and study skills necessary to ensure your academic success at Presentation, all while bonding with new classmates! Some of the skills students will learn are: organization and time management, note-taking and critical reading skills, test preparation strategies, and problem solving techniques. [Register now!](#)

Step into Pres: Reading and Thinking Practice

July 6-17, 10:00 a.m. - 12:00 p.m.

\$260

Course Description: This course is designed to help incoming Presentation freshman get ready for the challenge ahead particularly in the area of reading comprehension and thinking strategies. For students accepted conditionally, this course fulfills your reading preparation requirement. [Register now!](#)

Step into Pres: Math Skills

July 6-17, 12:30-2:30 pm

\$260

Course Description: This course is designed to help incoming Presentation freshman get ready for the challenge ahead particularly in the area of mathematics. This course is a two-week-long class that reviews several basic Pre-Algebra concepts for students who are going to take Algebra 1 in Fall or are invited to take the daily Algebra 1 class. For students accepted conditionally, this course fulfills your math preparation requirement. [Register now!](#)

For Current High School Students



APUSH Boot Camp

June 15-26 1:00 - 3:30

\$199

Course Description: This two week course is invaluable to students who are enrolled in the 2020 - 2021 school year's Advanced Placement United States History. With 25 hours of direct instruction, this enrichment course will introduce three key chapters/themes in the upcoming year, which are part of the U.S. History curriculum. Within the studies of these themes, students will be introduced and practice the various assessments of the APUSH class including analyzing primary source materials, five-paragraph analytical essays, short answer responses, and multiple choice questions. Students will leave with excellent knowledge and confidence to achieve success in APUSH. [Register now!](#)

Geometry Boost

July 6-10, 12:30 - 3:30 p.m.

\$199.00

Course Description: Geometry boost is a one week course designed to give students an introduction to several geometry topics by involving them in hands on activities and projects. It is aimed at giving students a head start in geometry topics - with an emphasis on logical and spatial reasoning skills. This class would be great for any student with weaker math skills as well as students who earned a C or lower in regular Algebra. It is NOT for incoming frosh entering honors geometry. Sophomores with a B or B- in the second semester of algebra who are planning to make the jump to honors geometry are strongly encouraged to take the course. [Register now!](#)





Pre-Pre Calculus

July 13-17, 12:30 - 3:30 p.m.

\$199.00

Course Description: Precalculus is a challenging course. Give yourself a jump start with this week long Precalculus boost. The course is specifically designed to prepare students planning to take Precalculus next year. Students will have opportunities to review concepts from Geometry and Algebra II that they struggled with but needed for Precalculus. Students will be reviewing Trigonometric Functions, Triangles, Solving Equations, Inverse Functions, Graphing, Word Problems. They will also be introduced to Trigonometric proofs. [Register now!](#)

Spanish 2 Refresher & Confidence Booster Course

June 22-26, 9:00 - 12:00

\$199

Course Description: This course is open to any student who has completed Spanish 2 or equivalent. Throughout the course students will review challenging grammatical concepts presented in Spanish 2 such as the imperfect and preterite and indirect and direct object pronouns. In addition to reviewing grammar, students will develop conversation skills and gain confidence in communicating in the language. Students will learn the art of circumlocution and the value of taking risks when learning a new language. ¡Si se puede! [Register now!](#)

Speech and Debate Prep for Pres

June 22-26, 12:30-3:30 p.m.

\$199

Course Description: This course is a prep course for incoming or current Presentation HS students. Students will both develop skills and work on their event for the 2020-2021 season. During the course, students will work towards preparing for the coming season of competition. All students will be exposed to activities that help them hone their speaking, performance, thinking, and analytic activities. [Register now!](#)

Drivers Education

Session 1: June 2-5 (Tu - F), 8:30 a.m. - 3:30 p.m.

Session 2: July 13-16 (M - Th), 8:30 a.m. - 3:30 p.m.

\$175.00

Course Description: This four-day driver education course is required by the state. Students who complete the course will receive a state completion certificate. Presentation High School provides a classroom on campus for the convenience of our students. Instructors are provided by the Economic Driving School. [Register now!](#)



College and Exam Prep

Navigating College Admissions

June 22-26, 12:30 p.m. - 4:30 p.m.

\$240.00

Course Description: Don't be overwhelmed by the college admissions process! Make a plan. This summer, design your road map to college! Students will create a balanced list of applications through a thoughtful and reflective, inside-out approach to discovering your ideal college. Various application platforms, deadline types, college essays and financial aid procedures will also be reviewed. This class is intended for rising seniors. [Register now!](#)



SAT Prep

June 29-July 16, 8:00 a.m. - 12:00 p.m.

\$615

Course Description: The purpose of this class is to improve students' skills for the full, new SAT exam including Reading, Writing and Language, Math and the Essay sections. We will use the CollegeBoard's Official SAT Study Guide along with resources from other reputable test prep organizations. Students will be given homework for practice that will be reviewed but not be scored. This course will include a first assessment, 10 teaching sessions with practice on the various subtests, a final assessment, and a half-day to review final results. All days will be 4 hours except the final half-day. Direct instruction time will breakdown as follows: 16 hours on the Math sections, 16 hours on Reading, Writing and Language sections, and 8 hours on the Essay section. That is 40 hours of direct instruction and practice! [Register now!](#)



Basic Java

June 15-19, 12:30 p.m. - 3:30 p.m.

\$199.00

Description: This course provides students with an introduction to Java programming and will help prepare students for the AP Computer Science. No programming experience is required! In this course, students will learn basic input and output, number operations, variables, data types, conditionals and loops. They will also learn data structures like Strings, one-dimensional and two-dimensional arrays; and they will learn to write methods as well. Students will be writing Java programs throughout the course. (This course does NOT cover Objects, that is covered in the "Object Java" course) [Register now!](#)



Object Java

June 22-26, 12:30 p.m. - 3:30 p.m.

\$199.00

Description: This course is designed for students with experience in basic Java and is designed to prepare students for AP Computer Science. It covers the object-oriented side of Java. In this course, students will learn about user-defined classes, ArrayList classes, iterators, interfaces, constructors, advanced classes, inheritance, super classes and abstract classes. Students will be writing object-oriented Java programs throughout the course. [Register now!](#)

Javascript



Introduction to Computer Science

June 29 - July 17, 8:00 a.m.-12:00 p.m.

\$615

Description: This course will introduce students to the basics of Computer Science, whether they're interested in taking AP Computer Science or are simply curious about how apps work! Students will be learning about Object-Oriented programming, control structures, logic statements, lists, I/O, and variables. In addition to completing coding exercises and programs, students will have the opportunity to design and code an original app. Through this process, students will understand how to break down a large project into smaller components, define the flow of control, define variables to store and process data, and thoroughly test each component of their program. App design allows students to learn both about Computer Science and Project Management, as well as gives them a chance to bring an original idea to life! This is a UC/CSU approved course where students can earn 5 credits. [Register now!](#)

Python and PyGame I

June 15-19, 9:00 a.m. - 12:00 p.m.

\$199

In this class students will create games using PyGame and learn Python along the way. Python is a widely used general-purpose, high-level programming language. Its design philosophy emphasizes code readability, and its syntax allows programmers to express concepts in fewer lines of code than would be possible in languages such as C++ or Java. PyGame is a set of Python modules designed for writing video games. [Register now!](#)



Python and PyGame II

June 22-26, 9:00 a.m. - 12:00 p.m.

\$199

Python II is an extension of Python I. Students will again create their own game, however they will also learn more about templates and movement variables, camera and advanced data structures, and maps and levels.

Students will have a chance to present their final game to the class. Up your game with Python and PyGame II!

[Register now!](#)



Oceans and Robotics, Science and Technology Camp Level 1

July 13-17, 8:30 a.m. - 12:00 p.m.

\$220

Description: Ever wonder what lies on the seafloor? Dive into the world of marine science, technology, and operations with the Oceans and Robotics, Science and Technology Camp. This week-long STEM summer day camp was developed for two age groups (Level I, rising 3-5th graders and Level II, 6-9th graders). This hands-on camp covers the scientific method for ecosystems and seafloor geology plus technologies for deep-sea exploration. Interactive activities incorporate rovers, underwater ROVs, sensors, plankton, sonars, scientific drilling, geology, and more. As an ocean explorer, campers will engage in teamwork activities that develop leadership skills, cultivate creative solutions to technical problems, and appreciate a range of career possibilities while discovering our unique underwater world. [Register now!](#)

Oceans and Robotics, Science and Technology Camp Level 2

July 13-17, 8:30 a.m. - 4:30 p.m.

\$450

Description: Similar to the Oceans and Robotics, Science and Technology Camp Level I camp, this is a week-long STEM summer day camp that focuses on ocean exploration and the science, technology, and operations that enable it. Participants engage in team-building learning activities having to do with motor electronics, programming land rovers (Boe Bots), designing, building and driving underwater ROVs, seafloor geology, and environmental conditions to consider when doing research and scientific methods of data collection. As a final goal, camp participants are teamed up to utilize information and skills developed in the early part of the week to put together research missions for particular geologic features/regions. At the end of the week, each team's detailed plans (info on location, team roles, equipment needs, expectations) are presented to the class. Detailed certificate accomplishment is provided to students at the completion of camp. SS-ROV Camp strives to mimic activities aboard a scientific research vessel to inspire, inform and challenge students with typical ocean-going processes and activities. The program is under the direction of Dr. Geoff Wheat, a professor of geological oceanography with University of Alaska Fairbanks working out of MBARI (Monterey Bay Area Research Institute) in Moss Landing. Geoff has participated in more than 70 sea-going scientific expeditions and has served as chief scientist on many of those excursions.

[Register now!](#)

STORYTELLING & THE ARTS

Creative Writing: Fiction

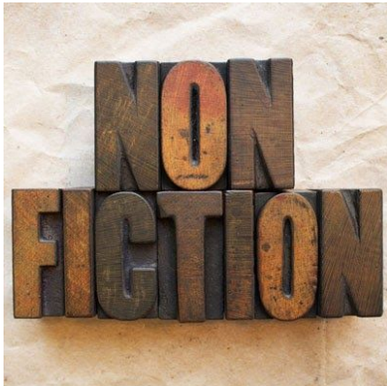
June 8-12, 9:00 a.m. - 12:00 p.m.
\$199.00

Description: Face it - you're going to get bored this summer after about three days! But if you admit that to your mom, you'll be doing chores before you even know what hit you. The best solution? Take a class in creative writing! Within one week we will explore different styles of writing, from narrative to reviews to slam poetry, with extra focus on writing techniques like how to write killer dialogue, integrating similes and metaphors that don't sound lame, and painting pictures with words. We'll discuss the narrative arc and review literary terms like simile, metaphor, and onomatopoeia. We'll practice writing dialogue, do some character sketches, and do lots of revising and peer editing. No experience required - all you need is the desire to try different types of writing (and avoid those chores). By the end of the week, you will have a short story written in first-person point of view, but with a twist.

[Register now!](#)



Creative Writing: Nonfiction



June 22-26, 12:30 - 3:30 p.m.
\$199.00

Description: Want to polish your Yelp reviews or develop an ad campaign for your event that no one will be able to resist? During this course we will try our hand at a lot of different styles of non-narrative writing, like editorials, song parodies, ad campaigns, and satire. Some of the work will be done on your own, and some will be done in pairs/groups. We'll continue to provide you with large chunks of time to write and revise. Plan on sharing/reading your work with the group and practicing your constructive criticism skills. The week will end with a trip to a local restaurant, where we'll learn how to write a food review!

[Register now!](#)



Digital Photography

Session 1: July 6-10, 12:30 - 3:30 p.m.

Session 2: July 13-17, 9:00 a.m. - 12:00 p.m.

\$199.00

This is a Beginners class for students who want to learn how to use their camera. Students will learn the technical aspects of DSLR camera use such as shutter speed, aperture, ISO and flash, as well as artistic approaches to lighting and composition. Students who own their own DSLR cameras are encouraged to bring them to class. Otherwise, cameras will be provided. This would also be an excellent course for incoming frosh who are enrolled in the Yearbook class. [Register now!](#)

3D Sculpture

July 6-10, 9:00 a.m. - 12:00 p.m.

\$215

Description: If you like to use your hands and think 3-dimensionally, this is the class for you. In this class you will create two 3-dimensional art pieces. You will explore the sculptural process of reduction carving and modeling using ceramics and plaster. For inspiration you will view various sculptures by famous 3D artists. [Register now!](#)



Ceramics

Ceramics

Session 1: June 8-12, 9:00 a.m. - 12:00 p.m.

Session 2: July 13-17, 9:00 a.m. - 12:00 p.m.

\$215.00

Description: This camp will teach students the basic techniques and understanding of clay as an art medium. Experience will be given in pinch, coil, slab and other hand-building techniques. Students will also have the opportunity to work on the potter's wheel and become knowledgeable in glazing and firing techniques of stoneware. [Register now!](#)



Ceramic Throwing

Ceramic Throwing

June 22-26, 9:00 a.m. - 12:00 p.m.

\$299.00

Description: This camp will teach students the basic techniques and understanding of clay as an art medium. Experience will be given in pinch, coil, slab and other hand-building techniques. Students will also have the opportunity to work on the potter's wheel and become knowledgeable in glazing and firing techniques of stoneware. [Register now!](#)

Drawing & Painting

Drawing & Painting

June 22 – 26, 12:30-3:30 p.m.

Description: In this course students will learn and develop art techniques in drawing and painting media. They will get a chance to practice these techniques and create artworks. Each day students will warm up by drawing from observation using a different drawing media. The media students will use during this course are: pencil, pen and ink, charcoal, pastels oil pastels, watercolor, and acrylics. Projects will include still life drawings, landscapes and optical design. The camp will teach students how to tap into their personal expression and build their artistic confidence and creativity. Students will be introduced to basic drawing and painting techniques and will be introduced to the art elements and principles of design. [Register now!](#)



MIND & BODY

Dance

June 15-19, 9:00 a.m. - 12:00 p.m.

\$199.00

Description: Love to dance? In this class you will be working on and developing your dance technique. This class will focus on jazz, lyrical, contemporary and hip hop technique. Each day will focus on a different style of dance while improving your flexibility and strength. Students will be split into technique levels to ensure that each student receives the attention that he or she needs. This class will help students understand what it is like to dance at Presentation. This will give them the opportunity to dance alongside current team members while developing their own craft. Dancers will have the opportunity to learn three different dances with a final performance on Friday. [Register now!](#)



Ladies Who Lift

July 6-10, 12:30-2:30 p.m.

\$180

Description: Grab your best girlfriends and learn how to lift weights! This is designed for both the beginner and advanced workout queen. In this course, we cover nutrition basics, and teach you the ins and outs of basic barbell and dumbbell movements. You will walk out of this course feeling confident that you have the tools to lead a healthy and fit lifestyle! [Register now!](#)

Panther "Theory"

July 13-17, 12:30-1:30 p.m.

\$75

Description: Keep the mind and body guessing all summer with fun and creative workouts each day in just 45 minutes! Get ready for some heart-pumping, sweat-dripping fun! This class is a mix of cardio and strength training to give you the ultimate workout to start or finish your day. You will be taught how to perform each movement with proper form, followed by a quick warm-up. After your intense circuit workout, you will cool down with a five to ten minute relaxing stretch session. [Register now!](#)

Surf & Turf Yoga * Beginners welcome! *

Session 1: June 8-12, 9:00 a.m. - 11:00 a.m.

Session 2: June 8-12, 10:00 a.m. - 12:00 p.m.

Session 3: June 22-26, 9:00 a.m. - 11:00 a.m.

Session 4: June 22-26, 10:00 a.m. - 12:00 p.m.

\$180.00

This truly unique experience explores the practice of yoga from the mat to the pool! Students spend part of the time inside the studio learning yoga poses, breath work, and meditation techniques. The last hour of every class will be spent putting those principles into practice by practicing yoga on standup paddleboards in the pool! Each day, students explore a wide variety of poses, build strength and self-confidence, and benefit from a unique, outdoor, learning environment. [Register now!](#)

* Towel, yoga clothes, swim clothes, nonspray sunscreen only (required)



LIFE 101 SERIES: CREATIVITY



Cooking 101

June 22-26, 12:30 - 3:30 p.m.

\$240

Description: This five-session class is for new and beginning chefs. Participants will learn basic cooking skills and prepare dishes for breakfast, lunch, dinner, AND desserts. Come hungry because we will be sampling all our fabulous dishes in class daily. All ingredients and supplies are provided.

[Register now!](#)

Handcrafts 101: Crochet, Jewelry Making, Pillow Making and More

July 6-10, 9:00am-12:00pm

\$235

Description: Do you like to work with your hands? Do you have a creative side waiting to be released? Do you enjoy creating color patterns? Are you looking for a hobby that could make you money? Then this class is the one for you! Did you know that by crocheting you can relieve stress, calm anxieties and build your self-esteem? Did you know that jewelry making can act as a therapeutic activity in the development of fine motor skills and self-confidence? With all of these benefits and the opportunity to create whatever design that you want, why not learn these handcraft skills? By the end of the week, you could have all of your birthday, holiday and just because gifts ready to share with your loved ones. Everyone appreciates a gift made from the heart. [Register now!](#)



Knitting 101

July 6-10, 12:30 - 3:30 p.m.

\$199

Description: This five-session class is for new and beginning knitters. Participants will learn to knit, purl, cast on and bind off. Your instructor will guide you in knitting a scarf or a hat for your first project. A supply list will be sent the week prior to the first day of class. [Register now!](#)

Sewing 101

July 13-17, 12:30 - 3:30

\$235.00

Have you ever wondered how clothes are made? Need to learn to hem your favorite pants or fix a button? In this course you'll learn how to use a sewing machine to all sorts of fantastic things! You'll learn to sew pajama bottoms using a sewing machine, how to select the correct needles and thread for your project, how to sew from a pattern! Your days of boring scrunchies and pajama pants will be over once you learn to take your clothes to a new level! [Register now!](#)



LIFE 101 SERIES: THE BASICS

How to Protect Yourself

Session 1: June 8-12, 12:30 - 2:30 p.m.

Session 2: July 13-17, 2:00 - 4:00 p.m.

\$180

Description: Ultimately this class aims to teach young people how to avoid physical confrontations by extricating themselves from the situation as quickly as possible. However, students will also be taught how to successfully defend themselves.

[Register now!](#)



Learning 101: Thrive in School

June 15-19, 12:30-3:30 p.m.

\$199

Description: Utilizing the book *Teach Yourself How to Learn: Strategies You Can Use to Ace Any Course at Any Level* by Sandra Yancy McGuire, this course will cover true metacognition. Beyond 'study strategies' often used for low-level recall, students will learn all the skills teachers assume students already know, learn what metacognition is and why it is useful, learn and practice using strategies that work, understand how mindset, emotions, and basics like food and sleep impact learning. [Register now!](#)

Life Hacks 101: Thriving in the Real World

July 13-17, 9:00 a.m. - 12:00 p.m.

\$199

Description: Remember when you thought that you could do it all yourself at the age of 3? Well, now that you have mastered your numbers, alphabet and how to tie your shoes how about taking it up a level. Have you ever threaded a needle? What is the best way to boil an egg? When should a checking account be opened? The importance of car maintenance. In Life Hacks you will learn the basics of how to become an independent and self-sufficient young adult. Do you know how to sew on a button or repair a broken zipper? Can water really burn? What is lean protein? What are the best dark leafy greens? Can I still eat pizza? Is exercise and staying active really that important? What are some of the best cardio exercises? How about money? We all LOVE it but do we really understand how money works. Why is a savings account important? What is disposable income? Should I apply for a credit card? How does one build credit? How can one repair poor credit? Is it really that important to start a retirement account in my early 20s? How do I learn how to budget my income and still have funds to enjoy life? Is investing in the stock market a wise financial move? How do I complete a W-4? In one short week you will have the skill set to grow your knowledge of each of these subject areas and more. [Register now!](#)





Personal Finance

July 13-17, 12:30-3:30 p.m.

\$199

Description: Most students these days don't have to worry about money, and as a result, they lack relevant financial skills. This course will teach students to be financially responsible. Students will conduct research about buying a car, financing their education and purchasing a house. They will learn about interest and investments, taxes and inflation, making a budget, saving money for a rainy day, ... During the course, students will apply what they have learned to different scenarios.

[Register now!](#)

Spanish 101: An Introduction

June 8-12, 12:30-3:30

\$199

Description: Whether you're taking Spanish 1 next year or you just want to learn some basic conversation skills before your next trip to Latinoamérica, this class is a great fit for you! In this movement-based language class you will learn how to hold basic conversations while making new friends and having a lot of fun. Through this dynamic class you will gain the skills and confidence necessary to talk about food, clothing, family and hobbies all en español. After this week of speaking, listening, writing, reading and conjugating, your español will be ready to rock!! [Register now!](#)



Speech & Debate for Middle School Students

June 22-26

9:00 a.m. - 12:00 p.m.

\$199

This course will introduce Speech and Debate to students in the context of high school competition. Students will have the opportunity to engage in activities that help them to be successful communicators inside the classroom, in competition and in life. Students will learn about how to be a good speaker, participate in mini-debates, discuss current events, learn how to research and analyze evidence, and choose and prepare for their events. [Register now!](#)

SPORTS: ON THE COURTS AND FIELDS

Basketball Grades 7-12 (Girls Only)

June 22-25, 9:00 a.m.- 12:00 p.m.

\$200

Description: This camp will focus on the fundamentals of basketball with individual and team skill development. Ball handling, shooting, footwork, defense, passing are some of the skills that will be covered. Proper basketball attire is required. [Register now!](#)

Tennis Camp (Girls Only)

June 8-11, 12:30 p.m. - 3:30 p.m.

Grades 6-12

Cost: \$200

Description: The Presentation Tennis camp prepares players for high school competition in singles and doubles. Emphasis will be on their individual technique, footwork, and court positioning. Campers will be assessed on their conditioning and tennis skill levels and drills and games will be conducted according to that level. Campers should be at an intermediate level of tennis. Beginners and/or players with no match play experience are welcome with a minimum number of players registered, please contact Coach Dana Gill prior to signing up for camp. Camp is held at Wallenberg Park just a few blocks from Presentation (Corner of Curtner and Cottle Aves). Contact Coach Dana Gill with questions: dgill@presentationhs.org.



Note: Beginners pending approval from coach.

Camp Location: Camp is held just a few blocks away from Presentation at Wallenberg Park (corner of Curtner and Cottle Avenues).

[Register now!](#)

Field Hockey Camp - Coed

ALL SKILL LEVELS: June 22-25, 9:00 a.m. - 12:00 p.m. (Grades 6-12)

Cost: \$200

Description: Presentation Field Hockey camps are focused on strengthening the foundation of athletes at multiple skill levels. Camp training focuses on developing the correct individual techniques to execute basic to advanced skills, on understanding the concepts of the game, and on employing team strategies. Beginner level activities focuses on teaching athletes the correct technique and developing their game sense, while playing small sided games. Advanced players' game-sense and skills are improved by exposing them to the advanced strategies and tactics, while polishing their technical skills. All camps are available for both boys and girls. Campers are required to wear shin guards, mouth guards and athletic attire. [Register now!](#)

Soccer Camp Grades 6-8 (Girls Only)

June 29-July 2, 4:30 p.m. - 7:30 p.m.

\$200

Description: Presentation soccer camp focuses on the individual technique of the players and it is designed to create a positive learning environment in which each player can develop their self-confidence and stay motivated to reach their peak playing ability. Presentation's experienced staff will provide personalized instruction in every phase of soccer, with special emphasis placed on proper passing, trapping, shooting ball handling and defensive techniques. Learning is achieved through small sided games and one of the goals is to not only teach the game but to develop a passion for the game of soccer. The camp curriculum will challenge the campers but they will have fun while playing in a competitive environment. All camps are available for both boys and girls and all levels of experience are welcome. [Register now!](#)

Soccer Camp (Girls Only) Grades 9-12

July 22-25, 4:30-7:30 p.m. (Grades 9-12)

Cost: \$200

Description: Presentation soccer camp focuses on the individual technique of the players and it is designed to create a positive learning environment in which each player can develop their self-confidence and stay motivated to reach their peak playing ability. Presentation's experienced staff will provide personalized instruction in every phase of soccer, with special emphasis placed on proper passing, trapping, shooting ball handling and defensive techniques. Learning is achieved through small sided games and one of the goals is to not only teach the game but to develop a passion for the game of soccer. The camp curriculum will challenge the campers but they will have fun while playing in a competitive environment. All camps are available for both boys and girls and all levels of experience are welcome. [Register now!](#)



Softball Grades 6-12 (Girls Only)

July 13-16, 1:00 p.m. - 4:00 p.m.

Cost: \$200

Description: The Presentation Softball camp will focus on the proper fundamentals and mechanics, no matter the level of experience that each player has playing fast-pitch softball. It is the goal of the Presentation Softball camp to make sure each and every camper receives as much one-on-one attention as possible. The camp is staffed with knowledgeable and experienced instructors and will be held at Presentation's beautiful softball field. Each girl will need to bring the following: Glove, Bat, Helmet, Sliding pads, water bottle. [Register now!](#)

Volleyball Grades 1-6 (Girls Only)

July 13-16, 9:00 a.m. - 12:00 p.m.

\$200

Description: The goal of Presentation volleyball camps is to provide a structured learning environment to develop the athletes into strong volleyball players, while teaching them the passion for playing and having fun. Our experienced coaching staff run the volleyball camps and will teach all pertinent volleyball skills: serving, passing, setting, hitting, blocking, and game play. Campers will be evaluated and placed in a group that challenges their level of play and that will enhance their volleyball skills. No experience required. [Register now!](#)



Volleyball Grades 6-8 (Girls Only)

Session 1: July 13-16, 1:00 p.m. - 4:00 p.m.

Session 2: July 20-23, 9:00 a.m. - 12:00 p.m.

\$200

Description: The goal of Presentation volleyball camps is to provide a structured learning environment to develop the athletes into strong volleyball players, while teaching them the passion for playing and having fun. Our experienced coaching staff run the volleyball camps and will teach all pertinent volleyball skills: serving, passing, setting, hitting, blocking, and game play. Campers will be evaluated and placed in a group that challenges their level of play and that will enhance their volleyball skills. [Register now!](#)

Volleyball Camp 9-12 (Girls Only)

July 20-23, 1:00 p.m. - 4:00 p.m.

\$200

Description: The goal of Presentation volleyball camps is to provide a structured learning environment to develop the athletes into strong volleyball players, while teaching them the passion for playing and having fun. Our experienced coaching staff run the volleyball camps and will teach all pertinent volleyball skills: serving, passing, setting, hitting, blocking, and game play. Campers will be evaluated and placed in a group that challenges their level of play and that will enhance their volleyball skills. [Register now!](#)

Volleyball: Setter/Libero (defensive skills) Camp Grades 6-12 (Girls Only)

July 13-16, 5:00 p.m. - 7:00 p.m.

\$150

Description: The Volleyball: Setter/Libero (defensive skills) Camp is for athletes entering grades 6-12. This camp is ideal for athletes who have established themselves as a setter and want to improve in these specific skills. The camp focuses on developing setting techniques for improved execution during game situations. Players enrolling in the Setter camp should be ready for intermediate and advanced skills training. The Libero Camp is ideal for athletes who have established themselves as a defensive player and want to improve in these specific skills for either a defensive specialist or libero. The camp focuses on developing defensive techniques for improved execution during game situations. Players enrolling in the Defensive camp should be ready for intermediate and advanced skills training. [Register now!](#)



Volleyball Setters/Hitters Grades 8-12 (Girls Only)

July 20-23, 5:00 p.m. - 7:00 p.m.

\$150

Description: The goal of Presentation volleyball camps is to provide a structured learning environment to develop the athletes into strong volleyball players, while teaching them the passion for playing and having fun. Our experienced coaching staff run the volleyball camps and will teach all pertinent volleyball skills: serving, passing, setting, hitting, blocking, and game play. Campers will be evaluated and placed in a group that challenges their level of play and that will enhance their volleyball skills. [Register now!](#)

SPORTS: IN THE WATER

Swim Camp Grades 1-9

Swim Camp 1: June 15-18, 10:00 a.m. - 4:00 p.m.

Swim Camp 2: June 22-25, 1:00 p.m. - 4:00 p.m.

\$200

Prerequisites: All campers should be able to swim 25 yards of freestyle with side breathing and backstroke on their back BEFORE enrolling in camp. They should be comfortable in deep water (7-13' deep).

Camp Description: Swimmers are grouped according to their ability level. Each 4-day camp will cover stroke mechanics, team building, dry land training, race strategy and an introduction to springboard diving and water polo. [Register now!](#)



Junior Lifeguard Training

Dates:

June 15-18, 1:00-4:00 p.m.

July 13-16, 10:00 a.m.-1:00 p.m.

Grades: 6-9

Cost: \$200



Camp Description: American Red Cross Junior Lifeguarding is designed to guide children entering 6-9th grade in the Fall to the American Red Cross Lifeguarding course by building a foundation of knowledge, attitudes and skills for future lifeguards. Participants are not required to master or perfectly execute skills. They should learn techniques and build stamina during this program. The Junior Lifeguarding course does not certify participants in first aid, CPR or AED or as a lifeguard. [Register now!](#)

Junior Lifeguarding will introduce participants to:

- The skills needed for entry to the American Red Cross Lifeguarding course.
- Communication and decision-making skills.
- The basic responsibilities of a lifeguard.
- The basic knowledge and skills required to be a lifeguard.

Before entering Junior Lifeguarding, participants must be able to:

- Swim freestyle for 25 yards continuously while breathing to the front or side.
- Swim breaststroke for 25 yards using a pull, breathe, kick and glide sequence.
- Tread water for 1 minute using arms and legs.
- Show a level of comfort on the back by floating on the back for 30 seconds or swimming on the back for 25 yards using the elementary backstroke or back crawl.
- Submerge and swim a distance of 10 feet under water

Water Polo Camp Grades 5-9 (Coed)

July 13-16, 1:30 - 4:30 p.m.

\$200

Presentation water polo camps teach water polo strokes, passing techniques, eggbeater techniques, shooting and defensive positioning. Campers will learn in a fun environment through drills and use their new skills on a daily basis in competitive game situations. All camps are available for both boys and girls! All levels of experience are welcome. Must be able to swim freestyle and backstroke, as well as be comfortable in deep water. [Register now!](#)

Swim South Bay Swimming Lessons

All swimming lessons must be booked through
www.swimatpres.org

MAY-SEPTEMBER SWIM SCHOOL PROGRAM AT PRESENTATION HIGH SCHOOL

WHO CAN JOIN US: Our lessons are open to swimmers of all ages and ability levels. Additionally, our instructors have experience working with swimmers who have special needs.

TEACHING PHILOSOPHY: Our private lessons can be catered to the exact needs and goals of your swimmer, including but not limited to the following: water safety, stroke technique and refinement, and racing strategies. Our instructors are all former and/or current swimmers themselves and are knowledgeable and up-to-date on successful teaching methods. They are passionate and excited about sharing their love of the water with others.



PLEASE NOTE THE FOLLOWING WHEN REGISTERING:

- If you have more than 1 swimmer, please check to see if the session/time you are interested in has enough slots (indicated by a red "Register" button) for all of your swimmers
- Once you have verified that there are enough slots for each of your swimmers in the session/time you are interested in, please be sure to register EACH swimmer for ONE session at a time; failure to do this will result in swimmers being put on a waitlist for a class even if there are open slots available. Complete the registration, drop it in the cart, then continue shopping.

CHANGES: There is a \$10 fee for any changes of lesson times or dates. Changes will be accommodated dependent on lesson availability.

CANCELLATIONS: For lessons canceled more than 7 days prior to the lesson start date, a \$10 cancellation fee will be assessed for each canceled lesson. You will receive a refund for the total lesson amount, minus this fee. (i.e. If lessons cost \$30 each; upon cancellation, you will receive a \$20 refund to your card).

No refund will be made for cancellations within 7 days of the start date unless we can find a replacement for your time slot. If we are able to find a replacement, you will receive a refund minus the \$10 cancellation fee.