



COASTLINE
Christian Schools



Summer School

JUNE 15 - JULY 14
ELEMENTARY (1st - 5th)



*Join us this summer for an engaging,
academic program with fun-filled
enrichment activities!*

General Information

PURPOSE

Coastline Christian's Summer School provides an engaging, academic program focused on language arts and math while offering fun-filled enrichment activities in the afternoons.

ATTENDANCE/DISCIPLINE

Consistent, regular attendance will enhance learning so please consider vacation plans before enrolling your child(ren) in summer school. Students are expected to behave with respect, honesty, and kindness toward peers and staff.

HALF-DAY VS. FULL-DAY

- 1) Students can sign up for the morning and afternoon programs; this is a full-day program. All students are dropped off at 8:30 AM and picked up by 3:00 PM-lunchtime is included. Full-day students will be given enrollment priority over half-day students.
- 2) Students may sign up for the morning academic program only and be picked up at 11:30 AM; this is a half-day program-no lunch included.
- 3) Students may sign up for the afternoon enrichment program only and be dropped off at 12:00 PM and picked up by 3:00 PM; this is a half-day program-no lunch included.

CLASS SIZE

All classes have a minimum of 10 students and a maximum of 24 students.

HEALTH & SAFETY PROTOCOLS

There are health and safety measures we have put into place. Please read our COVID protocols page in this registration packet for the information.

Registration

REGISTRATION

Registration is accepted on a first-come, first-served basis. Students who sign up for a full-day program will be admitted before students who sign up for a half-day program. Enrollment packets must be returned to the school office.

DEADLINE

Friday, June 2, 2023 (or when classes are full); no refunds will be given after this date.

REGISTRATION FEE

Register before Friday, May 5, 2023 to take advantage of the early registration fee of \$85 instead of \$125.

TERMS & CONDITIONS

Registration fees are non-refundable. Tuition fees will not be refunded after Friday, June 2, 2023. There is no pro-rating of tuition fees for partial attendance. Payments will be refunded if Coastline Christian Schools must cancel a course or service due to lack of enrollment or circumstances beyond our control.

ENROLLMENT PACKET

- Registration Form
- Emergency Information and Permission Form
- Summer School Release Form
- Transportation Form
- Copy of the latest Report Card (except for current CCS students)

Dates

June 15 - July 14, 2023
(No school on June 19 & July 4)

Services Available

LUNCH OPTIONS

Students who are staying for the full-day program may purchase hot lunches from our Food Services. Menus and additional information will be provided with the summer school confirmation letter. Students who do not wish to purchase hot lunches should pack and bring a lunch from home.

TRANSPORTATION

CCS is able to offer morning pick up and afternoon drop off for a few students who need help with transportation. We have two van shuttles for Alameda and San Leandro. Submit the Transportation Registration form attached to this brochure if you are interested.



Schedule

Morning: Academic Classes	8:30AM-11:30AM
Lunch Break (only for full-day students)	11:30AM-12:00PM
Afternoon: Enrichment Classes	12:00PM-3:00PM

ACADEMIC CLASSES

Students will be studying grade-level math and English language arts. The curriculum will reinforce skills learned, as well as, introduce new skills and concepts. The goal of the academic course is for students to learn and practice specific skills and concepts through texts, hands-on activities, audio-visual resources, and enriching exercises.

English Language Arts

Students will spend time reading, writing, discussing ideas and themes found in their readings, and using critical thinking skills. They will practice reading comprehension and respond to reading texts with different forms of writing. They will read both fiction and non-fiction texts.

Math

Students will practice grade-level math computations as well as learn new concepts and problem-solving skills. Students will learn through direct instruction, manipulatives, workbooks, and class discussions. Math workbooks are given to all 1st-5th grade students.

Midway Game Day & Last Day Water Fun

There will be several fun activities planned for all students on two special days during Summer School: the midway point on June 30th, and the last day of school July 14th. More details to come.

Enrichment Calendar

		WEEK 1 6/15-6/22 5 DAYS (Th-Th)	WEEK 2 6/23-6/29 5 DAYS (F-Th)	WEEK 3 6/30-7/7 5 DAYS (F-F)	WEEK 4 7/10-7/14 5 DAYS (M-F)
1st GRADE	12:00-1:20	Clay Creations	Music, Movement, & Play	Lego Mickey's Fairyland	Arts & Crafts
	1:40-3:00	Sports	Mystery Science	Tae Kwon Do	Instruments
2nd GRADE	12:00-1:20	Sports	Mystery Science	Tae Kwon Do	Instruments
	1:40-3:00	Clay Creations	Music, Movement, & Play	Lego Pokemon	Arts & Crafts
3rd GRADE	12:00-1:20	Music, Movement, & Play	Clay Creations	Arts & Crafts	Origami & Paper Folding
	1:40-3:00	Mystery Science	Lego Transportation	Sports	Martial Arts
4th GRADE	12:00-1:20	Mystery Science	Lego Bash 'Em Bots	Sports	Martial Arts
	1:40-3:00	Music, Movement, & Play	Clay Creations	Arts & Crafts	Origami & Paper Folding
5th GRADE	12:00-1:20	Painting on Canvas	Martial Arts	Clay Creations	Softball
	1:40-3:00	Sports with Twists	Sports	Badminton	Games

*Classes may be subject to change; notifications will go out to parents ASAP if this happens.

Enrichment Classes

ARTS & CRAFTS

Students will have an opportunity to create a variety of art and craft projects that include painting, drawing, and mixed media. Each age-appropriate activity will provide a hands-on creative experience for students.

BADMINTON

This class is designed to provide badminton training in a fun and safe environment. Badminton is an indoor sport, played all year round. Played on a small court with light racquets, it is suitable for all levels of skill, ability, and fitness. Students will learn the basics and fundamentals of badminton, strategies and gameplay, while at the same time exhibiting court etiquette and sportsmanship.

CLAY CREATIONS

Sculpture is a form of 3D art created from materials being molded together. In this class, students will be learning basic sculpting skills to create a variety of animals, plants, and fun objects using clay. Students will bring home their clay sculptures.

GAMES

This class is designed to provide students the opportunity to learn and play new games. Students will be able to engage with a variety of games with different objectives to challenge their ability to think critically, plan ahead, allocate resources appropriately, negotiate, and build teamwork skills. Students will be exposed to elements of game theory and learn to problem solve in-game.

INSTRUMENTS

This class is designed to introduce instruments such as the ukulele, guitar, flute, violin, and etc. Students will learn the basic structure and characteristics of these instruments and will learn coordination and concentration through playing instruments. Music games and activities will keep students moving, learning, and having fun.

LEGO® BASH 'EM BOTS (4TH GRADE)

Design your custom LEGO® bot to take on any challenge. Mix and match chassis designs using wheels, treads, or walking legs. Combine these with tools like drills, hammers, and battering rams as you refine your masterpiece by sparring with friends and overcoming obstacles. Apply real-world engineering and physics concepts to help you bash and crash your way to victory!

LEGO® MICKEY'S FAIRYTALE ENGINEERING (1ST GRADE)

Come join our fun and knowledgeable Play-Well Instructors as we use LEGO® materials to recreate our favorite animated friends and their worlds! After building our most beloved princesses, villains, and sidekicks, get ready to rescue princes and princesses from towers, explore enchanted castles, and maybe even fly on a magic carpet or two. All we need is your creativity and a little magic to bring it all to life!

LEGO® POKEMON ENGINEERING (2ND GRADE)

Calling all Pokémon trainers! With the Pokémon Championship approaching, join our enthusiastic Play-Well Instructors as we build and catch our favorite Pokémon, rescue Pikachu from Team Rocket, take a ride on the S.S. Anne to uncover rare and mystic Pokémon, and battle to see who will hold the title of Pokémon Master. Come along on our journey to catch 'em all!!

LEGO® TRANSPORTATION ENGINEERING (3RD GRADE)

Take a double-decker bus ride through London, pilot a hovercraft over land and sea, and make important deliveries in a cargo plane. Learn about STEM concepts as we explore the various ways that we transport goods and people from place to place.

MARTIAL ARTS

Students will learn some martial art techniques from Tae Kwon Do, Brazilian Jiu Jitsu, and Judo. Some of the benefits for children training in martial arts are coordination, fitness, discipline, focus, respect, and confidence. Mr. Mike Kim's credentials are the following: Tae Kwon Do 5th degree black belt, Judo 2nd degree black belt, Brazilian Jiu Jitsu black belt, and over 20 years of martial arts teaching experience.

MUSIC, MOVEMENT, AND PLAY

Students will learn a variety of musical literature through listening, singing, and playing percussion instruments. This class also introduces the Bal-A-Vix program which consists of 200+ exercises, each rooted deeply in rhythm. Students will have opportunities to learn many songs and performing skills.

MYSTERY SCIENCE

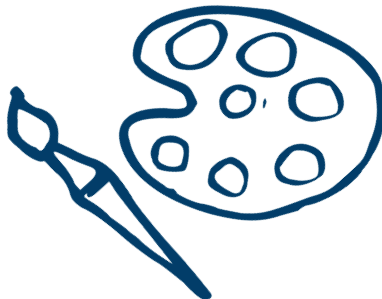
Students will enjoy daily hands-on science explorations where they can carry out experiments and engineering projects and share discoveries with classmates. In addition, they will learn about incredible science mysteries through stories, games, videos, and art projects. Students will also develop key scientific skills, such as questioning, observation, prediction, experimentation, data recording, and inference.

ORIGAMI & PAPER FOLDING

Origami is a fun and educational craft that teaches concentration, hand-eye coordination, and following directions, and stretches the students' imagination in creating art and clever paper products that can be played with and enjoyed. In this class, students will learn basic folding techniques that help create different origami models, three-dimensional shapes, animals, and plants.

PAINTING ON CANVAS

Students will learn basic painting principles such as underpainting, color mixing, and brush techniques while working with acrylic paints on canvas. They will work on individual projects in class as they develop their understanding and experiment with the paint. Then they will learn to work collaboratively on a group project creating a unique work of art.



SOFTBALL

This class is designed to provide softball training in a fun, motivational, and safe environment. Softball is an outdoor sport, played on a softball diamond (field). It requires alertness, focus, and is lots of FUN! Students will learn many softball skills like how to catch and field balls using a glove and how to swing and hit with a bat. Students will learn the basics and fundamentals of softball, strategies, and gameplay, while at the same time staying in shape and learning how to work as a teammate with sportsmanship.



SPORTS

Sports is geared to incorporate a variety of different outdoor games and activities that will emphasize teamwork, communication, physical exercise, and of course fun! Soccer and basketball team sports will be the focus for lower grades, and volleyball and football will be added onto the upper grades. It will be a great time of play and exercise for all students.

SPORTS WITH TWISTS

Sports with Twists is designed for students to participate in non-traditional sports activities. They will be combining different physical activities and study how teamwork dynamics and strategies change as rules from different games are incorporated together. Activities include the famous hyphyball, capture the volleyball, trashcan basketball (basketball with ultimate frisbee rules), and more!

TAE KWON DO

Students will learn a variety of martial arts in a safe environment. Younger kids will be introduced to Tae Kwon Do. Some of the benefits for children training in martial arts are coordination, fitness, teamwork, discipline, focus, respect, and confidence. Mr. Mike Kim's credentials are the following: Tae Kwon Do 5th degree black belt, Judo 2nd degree black belt, Brazilian Jiu Jitsu black belt, over 30 years of training and competing, and over 20 years of teaching experience.



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