EIS makes science fun! Students will participate in hands-on STEM activities led by an engaging team of instructors!

$275* per week

*Discounts & Scholarships Available

*Week 3 $220 for 4-day camp

Register at EISCA.org
Summer Camps: June 21 – August 27 2021 / Hours: 9:00AM – 4:00PM
Price: $275 per student, per week

We are looking forward to 10 weeks of STEAM fun where students learn using hands-on science activities! Students will participate in a variety of STEAM classes such as genetics, chemistry, biology, ecology, engineering, physics, marine biology, botany, 3D printing, coding, astronomy, photography, climate science, and more!

Week 1: June 21 – June 25

Week 2: June 28 – July 2
Theme: Rocket Science

Week 3: July 6 – July 9
Theme: Conquering Chemistry!
*Discount price $220, no camp on Monday, July 5*

Week 4: July 12 – July 16
Theme: Garden Genius

Week 5: July 19 – July 23
Theme: Galaxy Explorers

Week 6: July 26 – July 30
Theme: Super Hero Adaptations

Week 7: August 2 – August 6
Theme: Whales, Porpoises, and Dolphins, Oh My!

Week 8: August 9 – August 13
Theme: Innovating Inventors

Week 9: August 16 – August 20
Theme: Ocean Protectors

Week 10: August 23 – August 27
Theme: Science Communication through Art

LUNCH/SNACKS: Please send your student with a healthy lunch, water bottle, and snacks every day. There will be a lunch break and two snack breaks.

DISCOUNTS: Sibling, military, and multi-week discounts will be applied during registration. Scholarships are also available for those who qualify.

HEALTHY & SAFETY: We are committed to keeping our students and staff safe. EIS will be following CDC recommended guidelines, including social distancing, daily temperature checks, and wearing a mask.

For more information, or to register, please visit eisca.org/register.

BE A FRIEND, TELL A FRIEND: Please let other families know about our programs! Refer any interested families to our website eisca.org.

EIS ADDRESS: 608 51st Street, San Diego, CA 92114
PHONE: (619) 263-2302 EMAIL: info@eisca.org
Summer Camp 2021

Every week we will explore a different STEAM subject. Your future scientists and engineers will enjoy age appropriate hands-on science experiments, dissections, fun games, technology, arts & craft, and more! They will meet guest scientists and learn about STEM careers.

Student will be in groups by age/grades:
- Grades 2-3
- Grades 4-5
- Grades 6-8

Camp Descriptions

Students will make an inventory of their genetic traits and participate in various genetics, microbiology, and more STEAM activities.

**Week 2- Monday, June 28- Friday, July 2  Theme: Rocket Science**
Students will put their engineering caps in action and build and launch rockets! They will participate in hands-on engineering, astronomy, and more STEAM activities.

**Week 3- Tuesday, July 6- Friday, July 9 Theme: Conquering Chemistry!**
What happens when you mix hydrogen peroxide and soap? Students will put their safety goggles and lab coats to find out! They will enjoy messy and bubbling chemical reactions, and learn how chemistry can help us understand how and why things change in our world.

**Week 4- Monday, July 12- Friday, July 16  Theme: Garden Genius**
How do plants grow? Who eats who? How I can grow my own food? Are you curious about gardening, botany, and conservation? Join us for a week of fun hands-on botany, health science, and food science and explore the fascinating world of plant adaptations and the importance of pollinators!

**Week 5- Monday, July 19- Friday, July 23  Theme: Galaxy Explorers**
Students will participate in hands-on astronomy, physics, coding, and more STEAM activities.

**Week 6- Monday, July 26- Friday, July 30  Theme: Super Hero Adaptations**
Students will participate in hands-on ecology, genetics, biology, and more STEAM activities.

**Week 7- Monday, August 2- Friday, August 6  Theme: Whales, Porpoises, and Dolphins, Oh My!**
Students will participate in hands-on marine biology, photography, ecology, and more STEAM activities.

**Week 8- Monday, August 9- Friday, August 13  Theme: Innovating Inventors**
Students will participate in hands-on 3D printing, engineering, biology, and more STEAM activities.

**Week 9- Monday, August 16- Friday, August 20  Theme: Ocean Protectors**
Students will participate in hands-on oceanography, climate science, environmental science, and more STEAM activities.

**Week 10- Monday, August 23- Friday, August 27  Theme: Science Communication through Art**
Students will participate in hands-on ecology, art, nature journaling, and more STEAM activities.