Science Summer Camps Registration

Childs Name Last Firs							Middle
☐ Mal	е	☐ Female	Э	Date of	Birth /	/	
Home Phone				Cell Phone			
Home Address							
City State ID						Zip	
Parent's email							
School District La				Last Grade Completed			
Emergency Contact							
Emergency Contact #s							
Special Needs or Allergies							
Start Date			Title			Morning or Afternoon	Fee
						☐ Morning ☐ Afternoon	\$70
						☐ Morning ☐ Afternoon	\$70
						☐ Morning ☐ Afternoon	\$70
						☐ Morning ☐ Afternoon	\$70
Date Total Camp Fees							

Call 524-3000 ext 5345 or Send with Payment To:

Parent's Signature

EASTERN IDAHO TECHNICAL COLLEGE 1600 S. 25th E.

Idaho Falls, ID 83404-5788

Camp Information

One week camps start June 12th, 19th, July 10th, 17th

students may register for one or more camps

Morning Camps 9:00 am - Noon Fee: \$70 Per Camp

Afternoon Camps 1:00 pm - 4:00 pm Fee: \$70 Per Camp

Needs-based scholarships available - Limit one camp per child Inquire when registering

To Register Contact:

EITC Student Services

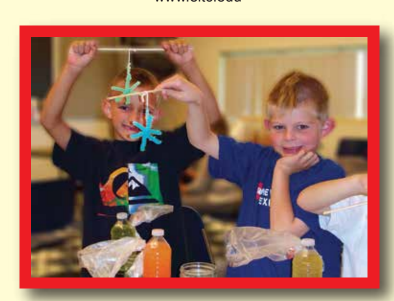
Phone: 208-524-3000 ext 5345, 5371 or 5344

Mail attached form with payment to: Eastern Idaho Technical College 1600 S. 25th E. Idaho Falls, ID 83404

Camp Location

EASTERN IDAHO TECHNICAL COLLEGE

1600 S. 25th E. (1600 Hitt Rd.) Idaho Falls, ID 83404-5788 www.eitc.edu





Eastern Idaho Technical College 1600 S. 25th East Idaho Falls, ID 83404

Summer Camps

Science Summer Camps

One-week camps start June 12, 19, July 10, 17 (For children completing grades K-6 by June 2017)



Sponsored by:







Leland D. Beckman Foundation

Photos of your childs participation could be taken & used in college publications like this one unless you state your objection

Science Summer Camps 2017





K - 1st Grade

Aloha Hawaii

Teacher: Kate Danielson

E Komo Mai! (Welcome!) Build a sand volcano, learn about tide pools, and the creatures living in Hawaii! Find out what happens when gelatin meets pineapple. Make a lava lamp and examine sea shells. Hawaii is full of science experiments!

Kitchen Chemistry

Teacher: Carolyn Laney

If you like to eat your science experiments, then this class is for you! Create the phases of the moon. Make your own marshmallows and an edible skin layer cake and fizzy sherbet. Put a sedimentary sandwich together and shrink a chip bag, too! Eat your way through the week.

All About Yellowstone

Teacher: Jennifer Barnes

Grizzly bears, bison, moose, only name a few of the animals in this park. Discover all of the animals in Yellowstone & make animal tracks. Learn about paint pots and hot springs. Make a geyser! Create graham cracker plate tectonics and rock formations. After this camp you will be a Yellowstone expert!









\$70e

2nd - 3rd Grade

Triple A

Amazing, Awesome, Astronomy Teacher: Jordan Coggins

Make your own solar eclipse, so you are ready for the real one on August 21! Create a CD spaceship and make a model meteorite strike. Learn the truth about some of the mysteries that relate to space. Build a lunar settlement, and of course, blast off a mini rocket!! The planets and stars await you in this camp!

"There's One Hundred and Four Days of Summer Vacation..."

Teacher: Morgan Hammon

Come spend a week on experiments that Phineas and Ferb have tried on their TV show!! Make Mega-Bubbles to start the week. Create a Freeze Ray. Discover what a stalactite is and watch one grow. Find out how to make bouncy quicksand. Are you ready for this camp? It is ready for you!

Budding Botanists

Teacher: Matt Hildebrand

We can't live without plants! Discover the needs of seeds. See how a plant grows. Make a plant maze. Learn the history of a tree. Dissect flowers. Find out what worms are up to in the ground! Make a dandelion parachute. Learn how plants absorb water with cabbage. Even extract DNA from a strawberry in this camp!







4th - 6th Grade

Survival Science

Teacher: Toni Mann

Embark on a "trip" to learn survival skills and the science behind them. Make a whistle from an acorn, learn how to purify water, and create a transpiration bag. Discover plants that are edible and how to build a shelter. If you love the outdoors, then this camp is for you!

Be a Junior Engineer

Teacher: Clairene Longhurst

Build bridges and find out what makes them strong. Design a paper plate marble maze. Make a Newton's Cradle. How strong is spaghetti? Learn about arches, towers, and skyscrapers. Find out this and much more as you design and build your way through the week.



All New Program!!

Lego Robotics and Ozobots

Teacher: Mike Teske

In this class students can learn hands-on about robotics and programming. They will program an Ozobot to take a journey through the continents while learning world geography and much more. Each student will have their own Ozobot to use during this camp! Also, students will also have a chance to construct and program their own LEGO Robot that can navigate obstacles, follow directions, and obey commands. Enjoy hands-on learning all week!





Morning Camps are from 9-Noon - Afternoon Camps are from 1-4pm (No supervision provided between camps)