

Science Summer Camps Registration

Childs Name <i>Last</i> <i>First</i> <i>Middle</i>			
<input type="checkbox"/> Male <input type="checkbox"/> Female		Date of Birth / /	
Home Phone - -		Cell Phone - -	
Home Address			
City		State ID	Zip
School District		Last Grade Completed	
Emergency Contact			
Emergency Contact #s			
Special Needs or Allergies			

Course Number	Title	Start Date Morning Afternoon	Fee
		<input type="checkbox"/> M <input type="checkbox"/> A	
		<input type="checkbox"/> M <input type="checkbox"/> A	
		<input type="checkbox"/> M <input type="checkbox"/> A	
		<input type="checkbox"/> M <input type="checkbox"/> A	
Date / /		Total Camp Fees	
Parent's Signature			



Call 524-3000 ext 5371 or
Send with Payment To:

**EASTERN IDAHO
TECHNICAL COLLEGE**
1600 S. 25th E.
Idaho Falls, ID 83404-5788

*Photos of your child's participation could
be taken & used in college publications
unless you state your objection*

Camp Information

**One week camps start
June 15th, 22nd, July 6th or 13th**

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 5371, 5344 or 5345

or

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

EITC is an AA/EEO Institution

Summer Camps 2015

Science Summer Camps



Photo Courtesy of Post Register

One-week camps start June 15, 22, July 6 or 13
(For children completing grades K-6 by June 2015)

**Fun Learning
Awesome
Exciting**

Sponsored by:



Leland D. Beckman Foundation

K - 1st Grade

\$70^{ea}

Learn by Doing

Teacher: Kylie Dixon

Under the Sea! Bring the ocean to your backyard by making jellyfish in a bottle, learn how the octopus protects itself from predators, and create your own rainbow fish. Construct a balloon powered boat. Discover what the oceans have to do with the weather and create your own tidal wave!

Frozen Frenzy!

Teacher: Kate Danielson

Erect a freaky frozen hand, learn how to make an iceberg in a can, find out why frozen popcorn pops better, discover how to make frozen bubbles float, and make your own erupting snow! Capture a frozen star and find out what oil has to do with it. Discover what all the flurry is about in this frozen frenzy class!

Who Done it?

Teacher: Michelle Hillman

Are you good at finding items that are lost or solving problems? Get a magnifying glass and come solve a mystery! Test fingerprints, footprints, teeth prints, handwriting samples, and even smells to find out who done it! Make your own chromatography paper, and invisible ink, look through owl pellets to discover what lies inside! Come to this mysterious mystery class and become a real detective!



2nd - 3rd Grade

\$70^{ea}

The Wizard Is Back!

Teacher: Amanda Nelson

"I love magic" and so will you! Curious indeed, find out how the wand chooses the wizard, appreciate the subtle science and exact art of potion making: Dry Ice Bubbles; Glow Stick Liquid; Charmed Muggle Soap; Burning Basilisk (Snake) Skin, and other popping potions! Make powders dance, and colors change, along with glow-in-the dark slithering slime! The number of magic potions you can make is limited only by your ability to conjure them!

Destination Solar System!

Teacher: Jordan Coggins

System! Get ready to blast off as you create a comet, melt a moon rock, and build a rocket! This mission is very possible as you explore an online space station, and construct a station of your own! Take your friends into your own personal black hole, and stargaze through your own kaleidoscope as you learn the different constellations! Out of this world activities are happening in this world at science camp!

Sick Science!

Teacher: Karadean Grayson

Learn why things bubble, fizz, react and grow. Test how gross you can get while engaging in ooey, gooey slimy fun by making fire bubbles and exploding toothpaste. Investigate gravity goo and what it has to do with Tootin Newton! Perform these slick experiments and others when you enter this sick summer science camp.



\$70^{ea}

4th - 6th Grade

Kooky Chemistry!

Teacher: Toni Mann

Create a fountain of foam as you witness your soda geyser explode. Watch atmospheric pressure push an egg into a bottle, turn milk into glue, better yet plastic! Grow colorful, delicious sugar crystals on a stick, make red cabbage juice change color in this brilliant bubbly experiment, explore colorful circles to expand your understanding of diffusion. These and more incredible edible experiments are waiting for you in kooky Chemistry!

Motion, Machines, & Magnets!

Teacher: Clairene Longhurst

Drive a merry-go-round that you construct. Make an automatic machine that sorts big marbles from small marbles and keep it cool by constructing a fan. Build a water wheel and discover how water wheels power other machines, have tug-o-wars with pulleys, determine how bicycle gears work, and construct simple catapults. Energy in the classroom will be high as students discover what motion, machines, and magnets have in common.

Lego Robotics:

Teacher: To Be Announced

Be a techno guru making high-tech toys. Construct and program your own LEGO Robot that can navigate obstacles, follow trails, and obey your commands. Build and program robots that move using motors with rotation sensors. Apply your mathematics and science knowledge to create robots of the future! Enjoy hands-on learning while earning a scout badge!



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

Camps are for children completing grades K thru 6 by June 2015 • One week camps start June 15th, 22nd, July 6th or 13th