

Camp Hours

Regular camps hours are 9AM-4PM with drop off and pick up between 8:30AM and 4:30PM. An Extended Care option is available for an additional \$30.00, which will allow for drop off and pick up between 8AM-5PM.

Lunch & Snacks

We are a NUT-FREE Camp and ask that lunches and snacks are nut free. Campers must bring a water bottle with them to camp. Please put the campers name on the bottle and lunch bag.

Swimming & Spray Park

Campers swim on Tuesday & Thursday at the University Pool. On nice days we will visit the Spray Park for games and water activities. Please pack a swimsuit, towel, and sunscreen every day for your camper.

Additional Camp Information

Please visit <http://www.uleth.ca/science-camps/summer-camps> for additional information about camps and expectations.



Destination Exploration is proud to be participating in Codemakers, a national program powered by Actua and Google. Actua's network members at post-secondary institutions across Canada will empower 100,000 youth with critical computer science skills and prepare them for their future roles as innovators in technology. www.actua.ca/codemakers.

Please Note:

- * All 5 year old campers must have completed Kindergarten.
- ** All 6 year old campers must have completed grade 1.

Thank you to our generous sponsors!



2014 Actua National Funders



Destination Exploration Youth Science Programs

Phone: 403.382.7161

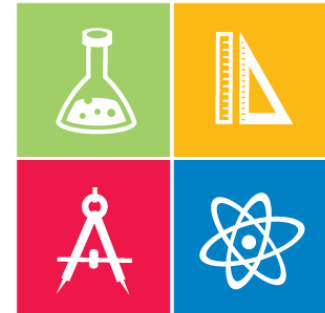
Fax: 403.329.2082

E-mail: science.camp@uleth.ca

www.uleth.ca/science-camps

4401 University Drive
Lethbridge, AB, T1K 3M4

destination
exploration



UNIVERSITY OF LETHBRIDGE

Destination Exploration

2015 Summer Science & Technology Camps!

At the University of Lethbridge

Register Online!

www.uleth.ca/science-camps
or call 403.382.7161



Camp Selections

All fees include a t-shirt!

Week 1: July 2 – 3

LEADERS IN TRAINING

Ages 13-16, \$120

Are you looking for training and experience to become a future community leader? Our two-day program is packed with a first aid certification and safety orientation. Students must also complete a week-long practicum during one of our science camp weeks to be eligible for their certificate and reference letter.

SCIENCE INVENTORS

Ages 8-11, \$155

If you love building, creating and inventing then this camp is for you!

Week 2: July 6 – 10

MAD SCIENTISTS

Ages 5*-7, \$205

Anything is possible in this fun, interactive week. Put your mad scientist skills to the test through hands-on activities, experiments, games and crafts.

ELECTRIFYING ENGINEERING

Ages 8-11, \$205

Learn about circuits, electricity, and electronics. Then, take that a step farther and build your own equipment, experimenting with a variety of ways and materials!

Codemakers: ROBOTS! ROBOTS! ROBOTS!

Ages 11-13, \$205

Build, program, and play with your own robots!

Week 3: July 13 – 17

GROSSOLOGY

Ages 6**-9, \$205

Grossology is the study of all things gross! Slimy, sneezy, snotty, eewwey, gooey and the things you can't talk about at the dinner table will be the topic of this week!

Camp Selections

All fees include a t-shirt!

SHE'S FOR STEM - Girls Only

Ages 8-11, \$205

An all-girls camp to encourage girls to explore STEM (Science, Technology, Engineering and Math) through hands-on activities, teamwork and fun!

Week 4: July 20 – 24

ANIMALS THROUGH THE AGES

Ages 5*-7, \$205

From dinosaurs to ligers, learn about how animals have changed, evolved, adapted, and have been influenced by humans!

INTO THE WILD

Ages 8-11, \$205

Enter into the wild side of science. Investigate amazing animals and extreme plants and wild science. Experience hands-on experiments and wild activities.

Codemakers: RASPBERRY PI I

Ages 11-13, \$205

Using a Raspberry Pi, you will program your own computer!

Week 5: July 27 - 31

SUPER HERO MISSIONS

Ages 5*-7, \$205

Our little super heroes will use science & technology with super-power twists to complete a series of "missions" throughout the week.

MISSION IMPOSSIBLE

Ages 8-11, \$205

Using science & technology campers will complete a series of "missions" throughout the week.

Codemakers: RASPBERRY PI II

Ages 11-13, \$205

Using a Raspberry Pi, you will program your own computer!

Camp Selections

All fees include a t-shirt!

Week 6: August 4 – 7 (Short Week)

CRIME BUSTERS

Ages 6**-7, \$190

Want to solve a campus crime? Then come to this camp to learn how science can help us solve a mystery!

DISCOVERING FORENSICS

Ages 8-11, \$190

Want to solve a campus crime? Then come to this camp to learn all about how forensic science can help us solve a mystery!

Week 7: August 10 - 14

JOURNEY TO THE CENTER OF THE EARTH

Ages 6**-8, \$205

It is 3,963 miles to the center of the earth! We'll bring to life the science behind Mine Craft and explore the geological wonders of the world.

ALL ABOUT ME

Ages 9-11, \$205

Investigate the science involved in the human body. Explore how the body and senses work, how to keep everything running smoothly, and what interesting things can happen when things don't work as intended.

Codemakers: MINECRAFT

Ages 8-13, \$205

Love the game? Not only create your own worlds – program them to exactly what you want!!

Week 8: August 17 – 21

SPACE JAM

Ages 5*-7, \$205

Our world is surrounded by it: space! From constellations and planets, to what it is like to travel and walk on the moon.

UP IN THE AIR

Ages 8-11, \$205

From aerodynamics to nimbostatus, spend a week off the ground and exploring the sky!