

# RDC Summer SCIENCE CAMPS

2011



CONTINUING  
EDUCATION

# Science Camps at Red Deer College explore science beyond the textbook.

## SCIENCE DISCOVERY (AGES 7-10)

*Science Discovery* camp covers everything science related! From physics, engineering and biology to electronics, chemistry and computers, we will keep our campers excited and busy! Each year the camps are redesigned so there is always something new to experience!

**All camps 9:00 a.m. – 4:00 p.m. (Fridays 9:00 a.m. - 1:00 p.m.)**

**July 4 – 8**

Mon – Fri

\$255

CRN1064

**July 18 – 22**

Mon – Fri

\$255

CRN1067

**Aug 2 – 5**

Tues – Fri

\$235

CRN 1196

**July 11 – 15**

Mon – Fri

\$255

CRN1065

**July 25 - 29**

Mon – Fri

\$255

CRN1068

## ALL GIRLS SCIENCE (AGES 10-14)

Our *All Girls* camp provides a unique experience that is intended to inspire and build an interest in the fields of Science and Technology in young women. Along with our favourite features from Science Discovery, this week will include activities that are of particular interest to girls and presentations by local female mentors employed in the field of Science and Technology.

**July 18 – 22 | Mon – Fri**

**9:00 a.m. – 4:00p p.m. (Friday 9:00 a.m. - 1:00 p.m.)**

\$255

CRN 1069



All projects and activities are hands-on fun with interactive discovery which will spark enthusiasm and imagination. Camps take place on campus in our college labs and in the natural area out the back door. Our instructors are science and education students who share a passion for knowledge in this exciting field of unlimited possibilities.

## TECHNOLOGY & ROBOTICS (AGES 11-14)

*Technology & Robotics* camps focus on computers, electronics, and the internet. In constructing robots participants learn about sensors, programming, gears, power, electronics and robot systems. They may also work with animation software, claymation as well as other science activities.

No previous experience is necessary.

**All camps 9:00 a.m. – 4:00 p.m. (Fridays 9:00 a.m. - 1:00 p.m.)**

**July 11 – 15** | Mon – Fri  
\$255  
CRN1070

**Aug 8 – 12** | Mon – Fri  
\$255  
CRN 1072

**July 25 - 29** | Mon – Fri  
\$255  
CRN 1071

## SUMMER SCIENCE INTENSIVE (AGES 11-14)

Our *Summer Science Intensive* covers the same great topics as our *Science Discovery* camps but will challenge participants with more advanced experiments and technology.

**Aug 8 – 12** | Mon – Fri  
**9:00 a.m. – 4:00 p.m. (Friday 9:00 a.m. - 1:00 p.m.)**  
\$255  
CRN 1197





CONTINUING  
EDUCATION

## HOW DO I REGISTER?

### ONLINE \*

[www.rdc.ab.ca/continuing\\_education](http://www.rdc.ab.ca/continuing_education)

### PHONE \*

403.357.3663

\*The completion of a Summer Camps Waiver Form (available on website) is mandatory for your child's participation in our summer camp. Please return your completed and signed form to us as soon as possible as this form MUST be on file prior to OR accompany your child on their first day of camp. If we do not have this form, they will be unable to participate.

### FAX \*

Complete Registration Form plus Waiver Form (available on website) and fax to 403.357.3660

### MAIL

Complete Registration Form plus Waiver Form (available on website) and send to  
Red Deer College Registration, Box 5005, 100 College Blvd.,  
Red Deer, AB T4N 5H5

### IN PERSON

Visit the Registrar's Office  
Mon – Fri | 8:30 a.m. – 4:30 p.m.  
Thu | 8:30 a.m. – 6:00 p.m.

## Spaces are limited. Secure yours soon!

### CANCELLATIONS POLICY

Full refunds are available if Red Deer College cancels a camp. If you must withdraw from a camp, simply notify us at least 1 week before the camp begins and we will attempt to accommodate you in another camp or will issue a refund less a \$30 cancellation fee. Registrations cancelled within 1 week of a camp start date will not be eligible for a refund.

A member  
organization of  
[www.actua.ca](http://www.actua.ca)

**actua**™

Learning for Change.  
Découvrir pour demain.

## 2010 Actua National Funders

GE Canada  
Suncor Energy Foundation  
NSERC  
Shell Canada  
Synapse – CIHR Youth Connection