

ALIVE Girls Club

is Science ALIVE's extremely popular science, engineering and technology club for girls! The focus is on exploring the fascinating world of science, engineering, and technology through hands-on activities, take-home projects, and presentations given by enthusiastic female scientists.

Science ALIVE has **TWO** ALIVE Girls Clubs; **ALIVE Girls Junior** for grades 2 through 4 and **ALIVE Girls Senior** for grades 5 through 7. Participants from the both ALIVE Girls clubs will meet at the same time and locations. They will participate in dynamic labs and activities specialized for their respective age groups, as well as have large joint projects all together!

Grades: Girls in grades 2-7 as of Sept. 2011
JUNIOR – Grades 2 – 4
SENIOR – Grades 5 – 7

Dates: **Fall: Sept. 10th to Dec. 17th 2011**
Spring: Jan. 14th to May 19th 2012

Girls can participate in one or both sessions.
Meetings are every second Saturday.

Time: **9:30 am to 12:30 pm**

Location: Simon Fraser University – Burnaby campus and field trip locations.

Cost: Fall (8 meetings) = \$60.00
Spring (10 meetings) = \$70.00
Both Sessions (18 meetings) = \$120.00

Please note that the registration fee for girls club does not include any extra costs of field trips.
There are two field trips per session.
Bursaries are available, please contact us for info.

Registration:

Please complete and send all registration forms and payments to Science ALIVE at the following mailing address. If you have any questions, please contact us

Science ALIVE

c/o Faculty Of Applied Sciences
Simon Fraser University
8888 University Drive
Burnaby, BC V5A 1S6

Other Programs:

Lego Mindstorm NXT (2 Day)

Students in grades 2 through 7 explore robotics and computer programming, in a unique one-camper to one-robot learning environment. Participants can register for one or more of these exciting weekend workshops.

Lab Rats Science Club

Science ALIVE's science, engineering and technology club for boys and girls! Like ALIVE girls, it focuses on exploring the fascinating world of science, engineering and technology. For more information on all our programs please check out our website or contact us.

SUPPORTING UNIVERSITY & FACULTIES

Simon Fraser University – Faculty of Applied Sciences, Faculty of Science, Faculty of Education, Faculty of Environment, Faculty of Communication, Art and Technology

2011 ACTUA NATIONAL FUNDERS

GE Canada

Suncor Energy Foundation

Natural Sciences and Engineering Research Council of Canada

Shell Canada

Synapse – CIHR Youth Connection

GIRLS PROGRAM SPONSOR

Canadian Women's Foundation



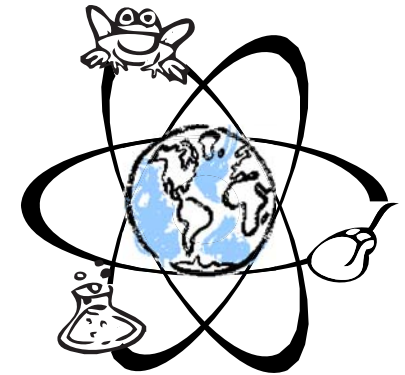
Science ALIVE

A member organization of **actua**TM
www.actua.ca
Learning for Change-
Découvrir pour demain.

ALIVE Girls Club

Fall and Spring Sessions

2011 – 2012



Phone: 778 - 782 - 5912

Fax: 778 - 782 - 3212

Web: www.sciencealive.ca

Email: sciencealive@sfu.ca

Science AL!VE - AL!VE Girls Club - Registration Form 2011 / 2012

SCIENCE EDUCATION SINCE 1994

Participant Information

Participant's Last Name _____ Participant's First Name _____
Address _____ City _____ Postal Code _____
Parent/Guardian's Name(s) _____ Home Phone _____ Work Phone _____
Email _____
School Attending 2011/2012 _____ Current Grade Attending _____

Have you participated in Science AL!VE programs before? Which one(s)? _____

Medical Information

Emergency Contact Name _____ Phone _____
BC Care Card Number _____ Birthdate _____ MM/DD/YYYY
Allergy/Other Medical Information _____

Program Information

AL!VE Girls meets bi-weekly on Saturday mornings from 9:30 am until 12:30pm. There are two sessions of Girls Club every year; the Fall Session is from September to December and the Spring Session is from January to May. Girls can participate in one or both sessions.

Payment Information

Fall Session (8 meetings) **Spring Session** (10 meetings) **Both Sessions** (18 meetings)
Sept. 10th – Dec. 17th 2011 \$60 Jan. 14th – May 19th 2012 \$70 Sept. 10th 2011 – May 19th 2012 \$120

Please Note: Participants are responsible for any extra costs involved in fieldtrips. Please circle: Cash / Cheque / Money Order
Bursaries are also available. Application forms can be printed off the Science AL!VE website or you can contact us for more information.

Parent/Guardian Consent

All participants must be signed out by a parent/guardian or an authorized person. _____
Please identify all individuals that can sign out your child in the spaces provided. _____

You can give your child permission to sign themselves out by completing the following statement.

Yes, I grant my child the authority to sign themselves out. _____ (Parent's Initials)

I, hereby authorize Science AL!VE of Simon Fraser University and Actua, the National organization to which Science AL!VE is a member, to photograph, audio record, video record, podcast and/or webcast the Child (digitally or otherwise) without charge; and to allow Science AL!VE and Actua to copy, modify and distribute in print and online, those images that include your child in whatever appropriate way either Science AL!VE and/or Actua sees fit without having to seek further approval. No names will be used in association with any images or recordings.

By signing this consent, I agree to allow Science AL!VE staff to provide or cause to be provided such medical services as The University or medical personnel consider appropriate. Science AL!VE reserves the right to refuse further participation to any participant for rule infractions.

Signature of Parent/Guardian

Relation to Participant

Date