

## SFU SCIENCE ALIVE FREE IN-PERSON PROGRAMS



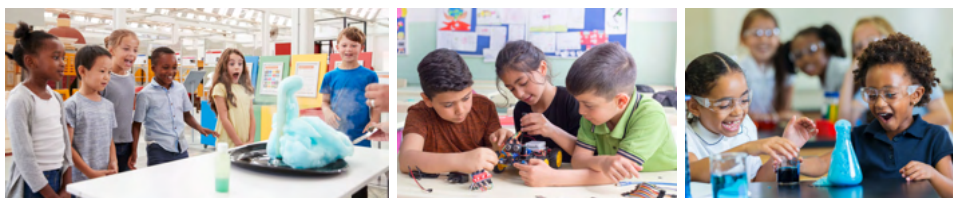
### SCIENCE ALIVE POWER GIRLS

Saturdays, April 18 - June 6 and/or Monday to Friday, July 6 - 17 | 9:00am - 2:30pm | Gr. 4 - 8 | Girls\*

This seven-week program, followed by two-weeks of seasonal camp, invites girls\* in grades 4-8 to lead, explore, and innovate through hands-on tech projects, guided experiments, and imaginative problem-solving. This program is designed to nurture curiosity and build confidence, while encouraging participants to envision real-world applications of STEM. Focused on empowering girls and young women, it provides a supportive environment for meaningful growth and opportunities to develop advanced skills. If you have previously attended Power Girls within 2024-2026, you will be ineligible to re-attend. \*Our Girls programs welcome gender-diverse youth, including but not limited to cis girls, trans girls, non-binary youth, and gender non-conforming youth.

[REGISTER HERE](#)

## SFU SCIENCE ALIVE SUMMER PROGRAMS



### SCIENCE ALIVE SUMMER ACADEMY CAMPS

Summer 2026 | Grade 1-8 | SFU Surrey & Burnaby

Calling all aspiring scientists, tinkerers, and creatives to join us to experience a variety of new and exciting summer camps. Explore the world of STEAM with our fun and new activities while also revisiting fan favourites. Simply bring your curiosity to discover the possibilities and thrills that are available in the various branches of science and technology.

[REGISTER HERE](#)

# SFU SCIENCE ALIVE FREE ONLINE PROGRAMS



## SCIENCE ALIVE HOUR++ OF CODE

April-May 2026 | Grade 8-12 | Online

Hour Plus Plus of Code features various one-off online workshops for high school students (grades 8-12) to learn how to code and implement popular digital tools. Don't forget to review the workshop overview and requirements before registering!

[MORE INFORMATION](#)

[WORKSHOP OVERVIEW & REQUIREMENTS](#)

## HOUR++ OF CODE: INTRO TO GAME DEV

Saturday, April 25 | 10am - 12pm

The Intro to Game Dev workshop is open to Grade 8-12 students who are interested in learning about the elements of game design and how to code a [text-based game](#) using Python. This workshop will require some programming experience in Python and will use [Google Colaboratory](#).

[REGISTER HERE](#)

## HOUR++ OF CODE: INTRO TO SQL

Saturday, May 2 | 10am - 12pm

The Intro to SQL workshop is open to Grade 8-12 students who are interested in learning about SQL, a language that is used for managing relational databases. What is a relational database? Join the workshop to find out!

[REGISTER HERE](#)

[SUBSCRIBE TO OUR OUTREACH COMMUNITY PROGRAMS NEWSLETTER](#)

Interested in hearing more about Science ALIVE programs throughout the year? Sign-up for our monthly newsletter which lists our current free and paid youth programs in a community near you as well as teacher professional development opportunities and resources.

[APPLY TO WORK AT SCIENCE ALIVE](#)[APPLY TO VOLUNTEER AT SCIENCE ALIVE](#)

Interested in working or volunteering with Science ALIVE? Check out our application pages for more information.

Faculty of Applied Sciences | Outreach and Diversity  
Simon Fraser University | 10285 University Dr, Surrey, BC V3T 0N1  
Email: [fas\\_outreach@sfu.ca](mailto:fas_outreach@sfu.ca) | <https://www.sfu.ca/fas/outreach>

“SD 36 receives a fee to facilitate the distribution of advertising materials from some community organizations and businesses. SD 36 does not accept responsibility or liability for the contents of any advertising and does not endorse an advertiser’s services, goods or programs.”