



# Level up @Shad

Shad helps students **level up** their STEAM (Science, Technology, Engineering, Arts, Math) & Entrepreneurship knowledge, confidence, problem solving, hands-on learning, critical thinking, design thinking and empathy.

Shad is a month-long program for grade 10 & 11s. Pan-Canadian classrooms with university level STEAM content and access to mentors. Selection process in place. Limited spots available.

Applications open in the fall.

## Explore New Passions



## Make Connections



## Look into the Future



### What students are saying:

“ I go to a pretty small school and there's not a lot of people I connect with there that are really like-minded so going into Shad with 50 some people and most people are interested in some of the same things was a really cool experience. ”

- Avery MacKinnon, Nova Scotia

“ Shad is so much more than a STEAM program. It's a revitalizing experience that changed my view of the world.... I wouldn't have learned of the depths of opportunities there are, or what truly being a positive changemaker means, without Shad.”

- Jiya Binning, British Columbia



**Who can apply?**  
Grade 10 and 11 students



**What are the benefits?**  
Exclusive scholarships, networks, and more



**When does Shad take place?**  
Every July



**What financial help is available?**  
Aid for full or partial program fees



Connect your passions to pathways  
[www.shad.ca/apply](http://www.shad.ca/apply)



# ShadOnCampus

Our live-in option

**Post-secondary partners**  
live at one of 19 university campuses

**27 days 24 - 7**

a robust and ambitious program schedule



# ShadAnywhere

Our digital option

**Post-secondary partners**  
powered by Athabasca University and  
content from universities across Canada

**20 days 120 hours**

a full 6-hour schedule with interactive  
and real-time sessions



Exclusive scholarships for  
**Shad Alumni**

 **Shad Speaks**



“ Shad highlights the critical value of STEM across disciplines, sectors and borders, and finds innovative ways to engage students and help them explore.”

- **Dr. Mona Nemer**,  
Chief Science Advisor of Canada