



Clubs

A fun and engaging experience for learners: challenge-based and focused on technology and sustainability.

After school or weekends clubs available.

School programs



We visit your school and complement your lessons with hands-on, tech-based and sustainability-focused lectures.

Flexible around school hours.



Workshops

For educators or learners, focusing on technology and sustainability. Our workshops are interactive and tailored to you.

Before, during or after school hours.

Camps



Weeklong tech-focused and sustainability-oriented educational experiences that will change learners' lives.

Booking Christmas camps now!



Reimagining Education in the 21st Century

BE PART OF OUR MOVEMENT!

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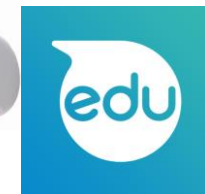
About us

Next Gen EduCare is all about the future. We all imagine the wonders it might bring, and we want to prepare people to create these wonders. That's why we foster technology education that is integrated with conscious environment use in a sustainable approach. We educate children to grow into well round adults, caring for what's inside (the self) and what's outside (the other/environment).

Our tech



education



Christmas Camp

The highlights

- 📅 Suggested Dec 20-24 and Dec 28-31.
- 🕒 From 9AM to 3PM
- 🎮 Before and After care optional
- 💰 Suggested \$320 per child

Grades K-2: Building Kidditown

Indulge your children into this engineering camp where campers will build Kidditown. Campers will have to develop blueprints, create roads, buildings and much more. Collaboration is key and campers will be pushed to their limits while building their dream town.

Grades 3-6: 3D Design & Game development

We all know that children love games, so why not use them as a learning tool? Join us in this camp that shows children all the steps of game development from multiple angles. From Indi games from the 80's to complex 3D designed graphics, this camp will take children on a journey where games are a very serious business.

Workshops

The highlights

- 📅 Any weekday
- 🕒 1-2 hours
- 🎮 Virtual Reality (VR) focused
- 💰 \$300 per hour

For Educators

Implementing VR in the classroom

This workshop aims to make educators comfortable with VR use, showcasing apps for educational purposes as well as blending activities to the Alberta Curriculum.

For Learners

A taste of Educational VR

This workshop aims to showcase different uses of VR for education using apps that are currently being used by multiple industries, from architecture to social media. Learners will be guided through projects and will have the opportunity to showcase their results.

School Program

The highlights

- 📅 Suggested 2-3 Weekdays
- 🕒 1-2 hours per day
- 🎮 Based on ENS Alberta Curriculum
- 💰 \$350-500 based on hours/days

Building a greener future with Solar Punk

Solar punk is a genre that envisions how the future might look if we succeeded in solving environmental problems such as climate change and pollution. Campers will work on projects to bring Solar Punk to life, learning about sustainability and using technology to solve environmental problems.

Learning objectives:

- ✓ Understand how to use resources
- ✓ Learn ways to live/grow/build sustainably
- ✓ Balance the cost-benefit of resource use and economic growth
- ✓ Learn the basics of block coding, robotics, design and systems thinking.

Technology used:

- ✓ Lego SPIKE
- ✓ Block Coding
- ✓ Minecraft
- ✓ TinkerCad