

**1st Learning-Based After-School Program  
Fully Aligns with BC Curriculum, taught  
by University STEAM Experts.**

**NextGen STEAM**

Located at: Vancouver Premier  
College (Richmond Campus)  
Lansdowne Shopping Centre  
103-5300 No. 3 Road,  
Richmond, BC V6X 2X9

**NextGen**



**STEAM**

**AFTER-SCHOOL PROGRAM**



## **Why Parents Love Our Program**

- **Small Groups:** ≤ 20 young explorers.
- **Curriculum Alignment:** Fully aligns with BC Curriculum.
- **Qualified Instructors:** Taught by University STEAM experts.
- **Project-Based Learning:** Over 80% project-focused learning.
- **Safe Environment:** Secure and conveniently located.

**Register Today!**

[www.nextgensteam.com](http://www.nextgensteam.com)

[info@nextgensteam.com](mailto:info@nextgensteam.com)

**Enroll your child today!  
Watch them thrive in our after-school  
adventure program,  
where every day is an opportunity to  
learn, explore, and grow!**



# WEEKLY TIMETABLE

Time	Monday	Tuesday	Wednesday	Thursday	Friday
3:15 – 3:30 PM	Student Drop-off / Snack Time	Student Drop-off / Snack Time	Student Drop-off / Snack Time	Student Drop-off / Snack Time	Student Drop-off / Snack Time
	<b>S</b>	<b>T</b>	<b>E</b>	<b>A</b>	<b>M</b>
3:30 – 4:30 PM	Learning Hour with Experts: Science Superheroes Day	Learning Hour with Experts: Tech Explorers Tuesday	Learning Hour with Experts: Design & Discover Hour	Learning Hour with Experts: Creative Creatures Club	Learning Hour with Experts: Math Explorers
	Exploring life, physical, earth and space sciences.	Explore coding and robotics, and interactive tech experiments.	Build creativity through engineering, crafting, and problem-solving.	Combine art and science for a creative exploration of natural phenomena.	Discover the fun and application of math through engaging activities and games.
4:30 – 5:30 PM	Discovery Hour with Experts: Science Lab	Discovery Hour with Experts: Tech Lab	Discovery Hour with Experts: Engineering Lab	Discovery Hour with Experts: Art Lab	Discovery Hour with Experts: Math Lab
	Hands-on experiments in biology: DNA, Life Science.	Tech innovations and gadget building.	Build and test designs from the day's concepts.	Artistic projects that integrate scientific concepts.	Problem-solving and interactive mathematical challenges.
5:30 – 6:00 PM	Independent Work, Wrap-Up	Independent Work, Wrap-Up	Independent Work, Wrap-Up	Independent Work, Wrap-Up	Independent Work, Wrap-Up
	Homework, independent activities, and parent pick-up.	Homework, independent activities, and parent pick-up.	Homework, independent activities, and parent pick-up.	Homework, independent activities, and parent pick-up.	Homework, independent activities, and parent pick-up.

