



**Invest in the next generation
of problem solvers and
world changers today.**

**Imagine a province free from barriers
to STEAM-learning. Gifts of \$5,000
and greater can help us achieve it.**

At every level, Atomic Circle members enjoy:

- ✿ VIP events
- ✿ Face time with our CEO
- ✿ Free admission passes
- ✿ A direct line of sight on the impact of your gift

Curious for more?

atomic@scienceworld.ca
scienceworld.ca/atomic-circle

**SCIENCE
WORLD**

The future is STEAM-powered

Science World is a centre for excellence and innovation in STEAM (science, technology, engineering, art & design, and math) education in BC.

We equip learners with creative and critical-thinking skills, inspiring the next generation of problem solvers and world changers!

In BC and beyond, Science World:

- ✿ Delivers in-demand school programming
- ✿ Is a trusted resource of STEAM knowledge
- ✿ Supports under-resourced communities

An iconic landmark in the heart of a burgeoning STEAM ecosystem. A science centre positioned to propel an intra-provincial network of STEAM organizations, educators, experts, and mentors.

BC's STEAM skills shortage

- ✿ Over the next decade, unfilled tech jobs could result in **losses of \$200 to \$300 billion** in provincial GDP
- ✿ Two-thirds of today's elementary students will work in jobs that do not yet exist – **80% of those jobs will require STEAM literacy**

Research shows that a child's early curiosity for science can dissipate without ongoing exposure to exciting STEAM programming and mentorship. Science World provides both, but must expand and deepen its impact.

The future of the province – and the planet – depends on it.

Science World needs your help

Major donor investments will enable our non-profit to:

- ✿ Repair and outfit the dome for multi-purpose use
- ✿ Upgrade facilities with leading edge immersive technologies
- ✿ Reach every community in BC with transformative science-learning experiences

Do you want to help your community become future-ready? Join The Atomic Circle.

