

STEM to STEAM education



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By integrating science, technology, engineering, the arts and mathematics (STEM and STEAM) education, teachers are empowered to employ project-based learning that touches multiple disciplines and create inclusive and collaborative learning environments. This special feature explores how STEM and STEAM education can help to equip students with skills and competencies that include creativity, critical thinking, problem solving and innovation.

Proposed topic highlights:

- LEADERSHIP** – Organizations and initiatives advancing STEM and STEAM education across Canada.
- MULTIDISCIPLINARY APPROACH** – Creating resilient solutions by leveraging different perspectives and competencies.
- DIVERSITY & INCLUSION** – Turning diversity and inclusion into a competitive advantage.
- TECHNOLOGY & TOOLS** – Leveraging innovative learning methods and technology.

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