

STEM to STEAM education



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INVESTMENT: SPECIAL NATIONAL FEATURE OR CONTRACT RATES APPLY

Integrating science, technology, engineering, the arts and mathematics (STEM and STEAM education) into teaching and learning allows students to understand and appreciate the relevancy of their work to the world around them. This special feature explores the connection between STEM and STEAM education to equipping students with skills and competencies that include creativity, critical thinking, problem solving, innovation and collaboration.

Proposed topic highlights:

LEADERSHIP – Advancing STEM and STEAM education across Canada and the world.

MULTIDISCIPLINARY TEAMS – Different perspectives for creating robust solutions.

DIVERSITY & INCLUSION – Turning diversity and inclusion into a competitive advantage.

TECHNOLOGY & TOOLS – Leveraging innovative learning methods and technology.

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