

EDUCATING FUTURE
LEADERS



LEADERSHIP

S.T.E.M.

GLOBAL
LEADERSHIP
PROGRAM

FUTURE COMPUTER PROGRAMMER



LEADERSHIP





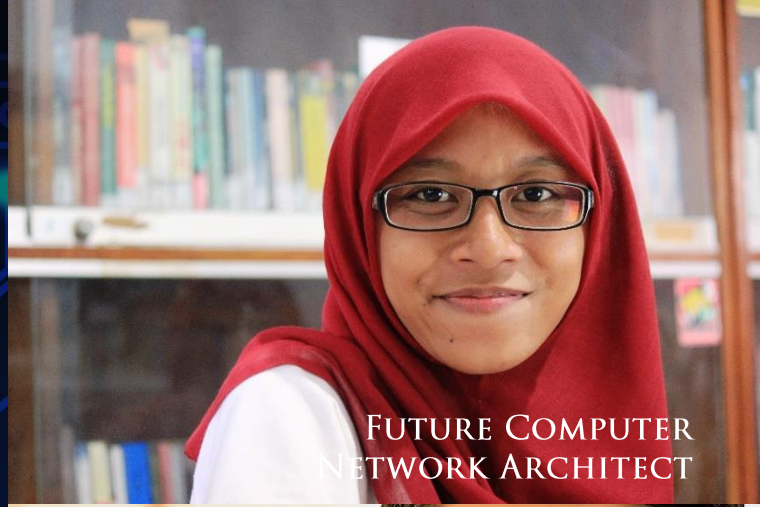
LEADERSHIP

GLOBAL S.T.E.M. LEADERSHIP PROGRAM

- Workshops
- Scholarships
- Mentorships
- Internships
- University Readiness Classes
- Global STEM Opportunities
- Global Networking
- Peer to Peer Collaboration
- Unique STEM Programming
- Global Competitions
- Global STEM Clubs
- Volunteer Opportunities



STEMLEADERSHIPCANADA.COM



FUTURE COMPUTER
NETWORK ARCHITECT



FUTURE
STATISTICIAN



FUTURE
CIVIL ENGINEER



FUTURE INFORMATION
SECURITY ANALYST

(877) 822-0080



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GLOBAL LEADERSHIP PROGRAM

Areas of interest and topics to be introduced and taught include:

- Aerospace Engineering
- Animation & Media Design
- Artificial Intelligence
- Biochemistry
- Biology
- Biomedical Engineering
- Chemical Engineering
- Chemistry
- Civil Engineering
- Computer Science
- Digital Logic & Algorithms
- Earth Science
- Electrical Engineering
- Industrial Engineering
- Mathematics
- Mechanical Engineering
- Medical Science Innovation
- Mobile App Development
- Neuroscience
- Pathology
- Robotics and Automation
- Coding and Software Development
- Physics, Math and Statistics
- Environmental & Architectural Design
- 3D Design and Print
- Virtual Reality/Augmented Reality

*NEW STEM IGNITE: Grade 3 & 4

Level 1 : Grade 5/Grade 6

Level 2 : Grade 7/Grade 8

Level 3 : Grade 9/Grade 10

Level 4 : Grade 11/Grade 12

EDUCATING FUTURE LEADERS

Science, Technology, Engineering and Math (STEM) education is among the most competitive and sought-after programs in the world. STEM promotes innovation, critical thinking, and science literacy. In today's world of ever-evolving technology, the trajectory of the future of education and the career sector is contingent on an increased need for basic and advanced application and understanding of math and science.

The Global STEM Leadership Program (GSLP) is available to children ages 8-18. The program will provide children and youth with immersive STEM-based learning.

Students will have the opportunity to engage in unique local and global STEM opportunities, programs, workshops, and mentorship sessions directed towards the pursuit of post-secondary education and enhanced STEM career aspirations, ultimately pioneering change within the world around them.

Youth will have the opportunity to create exciting and innovative work, collaborate with other bright and like-minded individuals at post-secondary institutions as well as participate in various world-class STEM conferences and leadership events.

Programming Partners: (click logo to view video)



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P | (877) 822-0080

E | leadership@stemcanada.ca

W | stemleadershipcanada.com

Registration Code: YR23/24

WHO CAN REGISTER:

All students across Canada born in 2015 or earlier (Grade 3) registered in public, private, catholic, independent or home schooling.

All programming is virtual or in person at select locations across Canada on evenings and/or weekends.

Free downloadable A3 Microsoft with registration.

Runs: Oct 2023 – June 2024

Programming By:

- STEM Montessori Canada
- STEM International Academy Canada
- Canadian Institute of STEM Innovation
- Programming Partners

The Global STEM Leadership Program (GSLP) combines STEM concepts and education with hands-on leadership opportunities and leadership studies.

Science, Technology, Engineering and Math (STEM) is increasing in popularity. All four disciplines are continuously expanding into every aspect of our lives. The skills gained from STEM education will not only cultivate passion and interest for STEM, but equally prepares children to forge successful careers in any field.

10 Benefits of the STEM Leadership Program:

1. Exposure to unique Global STEM opportunities.
2. Interaction with prominent STEM and tech companies worldwide from grade 3.
3. University driven mentorship from grade 5.
4. Creation and innovation of STEM-based projects.
5. Long lasting friendships and networking connections.
6. Develop critical transferable leadership skills.
7. Develop and enhance problem-solving skills, analytical and critical thinking.
8. Teaches teamwork and collaboration.
9. Prepares children for future technological changes and innovations.
10. Students build resilience

Learn More: (click on the links below)

- [Exploring the Global STEM Leadership Program](#)

- [Hear From Our Students](#)



REGISTER NOW

Book an Information Session

For registration information, visit stemleadershipcanada.com.

Fall Registration closes: Nov 3, 2023

