STEM Expo at the Canada-Wide Science Fair

Expo STIMà l'Expo-sciences pancanadienne

Over 60 STEM leaders will provide interactive and inspiring exhibits featuring ideas and opportunities in STEM. Many exhibitors provide STEM activities, games, and offer a chance to win a prize. Some of the prizes are geared for teachers and others for classrooms and/or students.

Plus de 60 chefs de file en matière de STIM présenteront des stands interactifs et inspirants offrant des occasions uniques dans le domaine des STIM. De nombreux exposants proposent des activités et des jeux en STIM et offrent la chance de gagner un prix. Certains des prix sont destinés aux enseignants et d'autres aux classes ou aux élèves.



Grade 5-8 | 5º à 8º année

Grade 9-12 | 9° à 12° année

General Public | Grand public

| Organization Name Nom de l'établissement | Poeth Description | Target Audience public-cible | | |
|---|---|--------------------------------|-------------------------|--------------------------------|
| | Booth Description Description du stand | Students élèves | Teachers enseignants | General Public grand public |
| Agriculture in the Classroom Canada (AITC-C) | We are bringing agriculture and food resources to YOUR classroom! From self-driving tractors, to biogas powered barns, to climate change resistant wheat, STEM isn't just a part of agriculture; it IS agriculture. Discover unique careers in STEM that are changing the way we grow food. Explore the Canadian Educators Matrix for more K-12 resources! | • • | • • | • |
| Best Buy Canada | At Best Buy we are committed to making a positive impact in the community with programs and partnerships that help youth build brighter futures through technology. Drop in to learn about our exciting career opportunities and programs including Geek Squad Academy. You can also enter to win an exciting STEM prize pack! Chez Best Buy nous nous engageons à avoir un impact positif dans la collectivité, par l'entremise de programmes et de partenariats pour aider les jeunes à bâtir un meilleur avenir grâce à la technologie. Venez nous voir pour en apprendre davantage sur nos offres d'emploi et nos programmes attractifs, notamment l'Académie Geek Squad. Vous pouvez aussi participer pour gagner un ensemble STIM sensationnel! | • | • | • |

| Organization Name | Booth Description | Target Audience public-cible | | |
|--|--|---|--------------------------------|---|
| Nom de l'établissement | Description du stand | Students Teachers élèves enseignants | General Public grand public | |
| Brainspace magazine | READ, WATCH & DO Packed with science experiments, easy coding, math challenges, and more, Brainspace magazine is created for ambitious students who love learning. Read award-winning stories, watch augmented reality (AR) and more. Check our booth daily for new activities and a chance to win a prize! | • | • | • |
| Brilliant Labs <i> Labos Créatifs</i> | Brilliant Labs is proud to support projects from students across Atlantic Canada. Please stop by our booth and check-out some of the interactive exhibits we have prepared for you. Tour a makerspace, watch a short TV episode, or be inspired by projects made by talented Atlantic Canadian youth. | • • | • • | • |
| Canada Learning Code | "Hi, we're Canada Learning Code! We believe that digital skills are tools of empowerment. Visit our booth to check out our free programs for kids, teens and teachers. Teachers! Sign up for our educator newsletter where you'll get resources from us monthly on how to teach code to your class." | • • | • • | • |
| Canadian Association for Girls in Science (CAGIS) | Welcome to the Canadian Association for Girls in Science – CAGIS for short. We are Canada's largest STEM club for Girls age 7 to 16. We are experts in virtual fun and hands-on activities, and have lots of games, events and programs to share. Come in to win some great prizes. | • • | | |
| Canadian Energy Museum | Welcome to the Canadian Energy Museum, where we work to cultivate curiosity and excitement in learning more about the energy sector! Whether you come with 30 years of energy production experience or walking in with your parents or teachers to get hands-deep in some experiments, our museum is created for you. Visit our booth to learn more! | • • | • • | • |
| Canadian Museum of Nature Musée canadien de la nature | What's in your smartphone? Explore the components of a smartphone and the materials they are made of. Learn about their job and how the properties of materials help. The Canadian Museum of Nature is your national natural history museum. Visit our booth to enjoy our science! De quoi est fait votre téléphone intelligent? Explorez quelques composants et les matériaux qui les composent. Apprenez à quoi ils servent et découvrez en quoi les propriétés des matériaux aident. Le musée canadien de la nature est votre musée d'histoire naturelle. Visitez notre kiosque et appréciez notre science! | • | • | • |

| Organization Name | Booth Description | Target Audience public-cible | | |
|--|--|---|--------------------------------|---|
| Nom de l'établissement | Description du stand | Students Teachers élèves enseignants | General Public grand public | |
| Canadian Science Fair Journal | We publish original research and projects conducted by children and youth under the age of 18! The Canadian Science Fair Journal (CSFJ) helps students practice principles of science writing and communication. We are proud to share the exceptional work of our authors with readers from coast to coast and beyond. | • • | • • | • |
| Canadian Space Agency Agence spatiale canadienne | Canada is on its way to the Moon! Explore our booth to learn about our country's involvement in the Lunar Gateway and Artemis missions! You can also discover the many activities and resources we offer to students of all ages, including our brand new Objective: Moon initiative. Come chat with us! Le Canada met le cap sur la Lune! Explore notre kiosque pour en apprendre plus sur la station lunaire Gateway et les missions Artemis! Découvre aussi les activités et les ressources que nous proposons aux élèves de tous les niveaux, incluant notre programme Objectif: Lune. Viens discuter avec nous! | • • | • • | • |
| Centre for Canadian Nuclear Sustainability | The Centre for Canadian Nuclear Sustainability (CCNS) is an innovation hub bringing together industry, community partners, and homegrown talent to innovate the end of the nuclear lifecycle. Learn about the exciting projects we're collaborating on to ensure nuclear technology continues to play a role in the fight against climate change and remains a sustainable energy source for future generations. | • • | • • | • |
| CircuitMess | From a DIY game console, self-driving toy car, cell phone, all the way to a DJ mixer and voice assistant, we create lots of exciting DIY kits that teach about electronics and coding in a fun and easy way. The best part is; you get to assemble them all yourself. | • • | • • | • |
| Dominic P. Tremblay | Dominic Tremblay is an innovative education consultant, and LEGO® Education Certified Teacher Trainer. Visit his booth to experience some of the fun and engaging activities that he brings to the classroom using LEGO bricks and pieces, robots, coding, technology and many more. Dominic Tremblay est un consultant en éducation innovant et un formateur d'enseignants accrédité par LEGO® Éducation. Visitez son stand pour découvrir certaines des activités amusantes et éducatives qu'il propose en classe à l'aide des briques et des pièces LEGO, des robots, du codage, de la technologie et bien plus! | • • | • • | |

| Organization Name Nom de l'établissement | Pooth Description | Target Audience public-cible | | |
|---|---|--------------------------------|--------------------------------|---|
| | Booth Description Description du stand | | General Public grand public | |
| Engineering.com | The "ultimate resource" for the engineering- minded. Discover all we have to offer with our physics-based STEM games, fascinating articles, forums to answer all of your questions, engineering TV for all the latest engineering news and insights, and the Master's Discovery Tool to find your perfect university. | • • | • • | • |
| Fisheries and Oceans Canada Pêches et Océans Canada | Fisheries and Oceans Canada depends on sound science for the protection and management of Canada's aquatic ecosystems and resources. At our virtual booth, you will learn more about fisheries science, microplastics, as well as some of our student science-focused jobs. Pêches et Océans Canada dépend de données scientifiques solides pour la protection et la gestion des écosystèmes et des ressources aquatiques du Canada. Chez notre stand virtuel, vous en apprendrez plus sur les sciences halieutiques, les microplastiques, ainsi que certains de nos emplois d'étudiants axés sur la science. | • • | • • | • |
| Google Canada | Join us as we hear stories from current Google Software Engineers describing the journey that brought them to Google. We'll also code alongside them inside CS First, Google's free computer science curriculum that makes coding easy to teach and fun to learn. | • | • | • |
| Health Canada – Santé Canada | Did you know? We are exposed to chemicals and pollutants in our air, food and water that may pose a risk to our health. Explore the booth to learn more! Le saviez-vous? Nous sommes exposés à des produits chimiques et à des polluants présents dans l'air, les aliments et l'eau. Visitez le kiosque pour en savoir plus! | • • | • • | • |

| Overenization Name | Booth Description | Target Audience public-cible | | |
|---|---|--------------------------------|-------------------------|--------------------------------|
| Organization Name Nom de l'établissement | Booth Description Description du stand | Students élèves | Teachers enseignants | General Public grand public |
| Intact | We are Canada's largest provider of home and auto insurance. We are with our customers on the front lines, dealing with the impacts of a changing climate. We've developed a plan that uses our expertise, resources and scale to address both sides of the climate challenge – mitigation and adaptation. Check out everything we, as well as our climate partners, are doing to build more resilient communities. Nous sommes le plus grand fournisseur d'assurance habitation et automobile du Canada. Nous sommes auprès de nos clients à l'avant plan, faisant face aux impacts des changements climatiques. Nous avons élaboré un plan qui utilise notre expertise, nos ressources et étendue pour relever les deux volets du défi climatique: l'atténuation et l'adaptation. Découvrez tout ce que nous, ainsi que nos partenaires climatiques, faisons pour bâtir des communautés plus résilientes. | • • | • | • |
| International Day of Light Journée internationale de la lumière | Come celebrate the wonders of light with passionate students and researchers from all over Canada! This booth, celebrating the International Day of Light, is sure to fascinate you by showcasing the various properties of light and how they can be crucial to Canadian researchers or to your everyday life. #IDLCanada #IDL2022 #TrustScience Join us on social media @IDLCanada and on the web at idl.cap.ca. Venez célébrer les merveilles de la lumière avec des étudiants et des chercheurs passionnés provenant de l'ensemble du Canada! Ce kiosque, célébrant la Journée internationale de la lumière, démontre les fascinantes propriétés de la lumière et comment celles-ci sont cruciales pour les chercheurs Canadiens ainsi que pour votre vie quotidienne. #IDLCanada #IDL2022 #TrustScience Rejoignez-nous sur les réseaux sociaux à @IDLCanada et sur le Web à idl.cap.ca. | • | • | |
| Let's Talk Science <i>Parlons sciences</i> | Explore how science, technology, engineering and math are all around you. With 360 degree videos, career competitions, quizzes and interesting articles, there's something for everyone! Découvrez comment les sciences, la technologie, l'ingénierie et les mathématiques vous entourent. Avec des vidéos à 360 degrés, des concours professionnels, des quiz et des articles intéressants, il y en a pour tous les goûts! | • • | • • | • |

| Organization Name Nom de l'établissement | Booth Description | Target Audience public-cibl | | |
|--|--|-------------------------------|--------------------------------|---|
| | Description du stand | | General Public grand public | |
| Mining Matters | Mining Matters is dedicated to educating young people to develop knowledge and awareness of Earth sciences. We provide information about rocks, minerals, metals, mining and the diverse career opportunities available in the minerals industry. Check out our games and activities to learn about the role that minerals and metals play in our everyday lives! | • • | • • | • |
| Mobile Escape | We've been making educational escape games since 2016, covering topics from sky science to agriculture and more. Coming soon is an Escape Mail style game about climate change – shipped straight to your classroom! Teacher, sign up today for a chance to win a class set! | • • | • • | |
| Natural Sciences and Engineering Research Council of Canada (NSERC) / Conseil de recherches en sciences naturelles et en génie du Canada (CRSNG) | NSERC funds visionaries, explorers and innovators who are searching for the scientific and technical breakthroughs that will benefit our country. At our virtual booth, you will learn more about our science promotion activities that help stimulate the public's interest in science and encourage the next generation of students to consider science careers. CRSNG appuie les esprits visionnaires, curieux et novateurs qui aspirent à réaliser des percées scientifiques et techniques au bénéfice de notre pays. Dans cet kiosque, vous trouverez des activités que suscitent l'intérêt du public envers les sciences et le génie et encouragent la prochaine génération d'étudiants à envisager de faire carrière en sciences ou en génie. | • | • | • |
| NB Power, ARC Clean Energy Canada, Moltex Energy | Nuclear energy is a powerful type of energy that is created when atoms are split apart to form smaller atoms. A nuclear reactor is a machine that uses nuclear energy to create electricity and heat. Across Canada, companies are working on the development of new types of nuclear reactors called small modular reactors – or SMRs. Visit our booth to learn about the SMRs we're working on in New Brunswick. | • • | • • | • |
| Nuclear Waste Management Organization | We are the Nuclear Waste Management Organization (but you can call us the NWMO for short). We're a non-profit organization whose purpose is ensuring used nuclear fuel in Canada—including that created using new or emerging technologies—is managed safely for generations to come. | • • | • • | • |

| Organization Name Nom de l'établissement | Booth Description | Target Audience public-cil | Target Audience public-o | blic-cible |
|---|--|------------------------------|----------------------------|--------------------------------|
| | Booth Description Description du stand | Students élèves | Teachers enseignants | General Public grand public |
| Nutrients for Life Foundation Canada | Come learn about the "Science" of growing food. Drop by our booth for resources to bring soil and plant science to life! | • • | • • | • |
| Pinnguaq Association | We incorporates STEAM into unique learning applications promoting storytelling and wellness with rural, remote, and Indigenous communities. We embrace diversity through educator, K-12 and adult resources. Visit our booth for free Root & STEM Magazines, Podcasts, Lesson Plans and STEAM programs! | | • • | |
| ProjectBoard | The project-based software behind the CWSF but, it doesn't stop there – you can create personal or school projects for free, plus discover 1,000s of projects by STEM-minds and makers in our communities. We're behind Regeneron ISEF 2022 – stay tuned to get inspired by these international STEM finalists! | • • | • • | • |
| Radio Amateurs of Canada | Radio Amateurs of Canada is the national association for Amateur Radio – a scientific and technical hobby and service that brings people of all ages, electronics and communications together. Several Nobel Prize winners discovered Amateur Radio in their youth and credit it for their lifelong interest in science. | • • | • • | • |
| Sanofi Canada + Sanofi Biogenius Canada | Do you dream about pursuing a career in STEM? Learn about the journeys of people working and involved in STEM, as well as how Sanofi Biogenius Canada is helping students explore real-life STEM research ideas that can change lives — all before graduating high school. Rêvezvous de faire carrière en STIM? Apprenez-en davantage sur les parcours des personnes qui travaillent et s'impliquent en STIM, ainsi que sur la façon dont Sanofi Biogenius Canada aide les étudiants à explorer des idées de recherche en STIM qui peuvent changer des vies, et ce, avant d'obtenir leur diplôme d'études secondaires. | • • | • | • |
| Science East Science Centre | Located in a 180-year old former jail! We offer virtual and in-class French & English K-12 science workshops, demos, and professional learning in New Brunswick and across Canada. Learn more with our crossword & one-of-a-kind animations! Sign up to win prizes, workshops or a field trip! | • • | • • | • |

| Organization Name | Booth Description | Target Audience public-cible | | | |
|--|---|--------------------------------|-----|--------------------------------|--|
| Nom de l'établissement | Description du stand | Students élèves | | General Public grand public | |
| Science Timmins | Come and express yourself scientifically by PLAYING, DISCOVERING and LEARNING for the Love of Science. Visit our booth and explore the opportunities that Science Timmins has to offer that will allow you to express yourself scientifically and to expand your horizon in the science world. Venez vous exprimer scientifiquement en JOUANT, DÉCOUVRANT et APPRENANT pour l'Amour des sciences. Visitez notre kiosque et explorez les opportunités que Science Timmins a à offrir qui vous permettront de vous exprimer scientifiquement et d'élargir votre horizon dans le monde scientifique. | • • | • • | • | |
| Shad Canada | Take your social impact to the next level. Shad Canada is a STEAM & Entrepreneurship program for grades 10 and 11 students. Live on campus, find new career paths, work in university labs, collaborate on a national social innovation design project and make friends with passionate dreamers in Gen Z. | • | | | |
| STEM Fellowship | We use mentorship and experiential learning to equip the next generation of change–makers with indispensable skills in data science and scholarly writing. We present a new philosophy for student–driven experiential learning in STEM and provide tools that will help current STEM research and education ecosystem. | • • | • • | | |
| The Verna J Kirkness Education Foundation – The Verna J Kirkness Science and Engineering Education Program | Want to spend a week in a university research lab? The VJKEF Program offers Indigenous (First Nation, Métis, and Inuit) students in grade 11 an opportunity to spend one-week conducting research in the fields of STEM! All expenses are paid if you are accepted into the Program. Visit our booth for more information. | • | • | • | |
| Transport Canada Transports Canada | A car that can stop by itself? Drones and artificial intelligence!? Say what!? Join Transport Canada's booth if you want to find out about how we're using Advanced Driver Assistance Systems, and Automated Remotely Piloted Aircraft Technology and Computer Vision to improve road and rail transportation across Canada! Une voiture qui s'arrête par ellemême? Des drones et de l'intelligence artificielle? Quoi? Rendez-vous au kiosque de Transports Canada pour en apprendre davantage sur la façon dont nous utilisons les systèmes évolués d'aide au conducteur, la technologie d'aéronefs télépilotés automatisés et la vision artificielle pour améliorer le transport routier et ferroviaire au Canada! | • • | • | • | |

Post-secondary Education: Find your Fit!

Explore STEM-related educational programs and make valuable connections!

Enseignement postsecondaire: Trouve ta voie!

Explorer les programmes d'enseignement postsecondaires liés aux STIM et faire du réseautage!

| Post–Secondary Institutions Établissement postsecondaire | Booth Description Description du stand |
|---|--|
| Algonquin College | We offer unique programs and bursaries to ensure a diverse and inspiring student community. We Saved You a Seat is a project at Algonquin College to establish an environment where all our learners can succeed. Our STEM programs offer graduates a variety of rewarding career options in fields where women are breaking new ground and making innovative contributions. |
| Collège Boréal | Collège Boréal is an innovative educational, cultural and community hub serving the Francophone population of Ontario. Visit our booth to learn more about our programs and services. Le Collège Boréal est un carrefour éducationnel, culturel et communautaire innovateur desservant la population francophone de l'Ontario. Viens visiter notre kiosque afin d'apprendre plus sur nos programmes et services. |
| Bow Valley College | Our students are going places, that is certain! Our mission is to remove barriers to learning for all students, and The Women Pivoting in Tech bursary gives our female students the opportunity to excel in STEM disciplines. Our diploma and post-diploma programs in STEM will help fill in-demand tech jobs. |
| Brock University | Whether you're driven to create, calculate, build, research or explore, we are here for you. Stop by our booth to learn more about what programs and opportunities are waiting for you at Brock! |
| Cambrian College | Since 1967, Cambrian College has been the leading postsecondary institution in Northern Ontario. Located in beautiful Sudbury, Ontario, Cambrian has a diverse and vibrant community of approximately 5,000 students in 90+ full-time programs. Visit our booth to learn more about Cambrian's programs, and enter a draw for a \$50 Amazon gift card! |
| Capilano University | CapU's courses can be credited toward our Bachelor of Science degree, associate degrees or engineering programs. Some students pursue work in the medical field – as doctors, physiotherapists, nurses and dentists – while others become software developers, engineers, scientists or mathematicians. Connect with an advisor today to learn more! |
| Carleton University | Join our booth to explore Carleton University's exceptional academic programs, award-winning student experience and ideal location within the nation's capital. We've grown to be one of the most productive hubs of learning and growth in Canada, having the resources and networks to support your academic success and launch your career. |
| Carleton University Faculty of Engineering and Design | As a leading Canadian institution in the study and research of engineering, architecture, industrial design, and information technology, Carleton provides students with a diverse and interdisciplinary learning environment. Explore our programs and learn what it means to experience Carleton's Capital Advantage. |

| Post–Secondary Institutions Établissement postsecondaire | Booth Description Description du stand |
|---|---|
| Carleton University Faculty of Science | The Faculty of Science attracts well–prepared, engaged and motivated students. Our goal is to provide the tools and resources to support students and help them realize their aspirations. We encourage learning through discovery and provide the best possible educational experience for all. |
| Concordia University of Edmonton | We are a boutique university located in Edmonton AB, small enough that every student is essential yet large enough for a global outlook. With over 45 majors and minors in Arts, Management and Science, after degree and graduate programs, find out why YOU choose should Concordia University of Edmonton. |
| Confederation College | Head to the Confederation College booth, watch exciting program videos, talk to a representative about your interests and enter to win a prize! |
| Dalhousie University | Dalhousie University is Atlantic Canada's leading research-intensive university and a driver of the region's intellectual, social and economic development. Located in the heart of Halifax with an Agricultural Campus in Truro, Dalhousie is a university celebrating more than 200 years of academic excellence. |
| Institute for Quantum Computing at the University of Waterloo | Learn how quantum science is behind the technology of the future from the University of Waterloo's Institute for Quantum Computing. Quantum mechanics offers a new way to study the world, promising a range of innovations from new platforms for computing and cryptography to the world's best measurement devices. |
| MacEwan University | MacEwan University is an undergraduate institution located in downtown Edmonton. As a teaching–focused university, MacEwan inspires students with a powerful combination of academic excellence and personal learning experiences through a variety of degree, diploma and certificate programs. |
| McGill Rocket Team | The McGill Rocket Team is a student-run design team at McGill University that builds 10,000-ft and 30,000-ft-apogee sounding rockets to be launched at competitions. Students have the opportunity to work on aerospace projects while obtaining hands-on experience in engineering and management, all while fostering a great atmosphere for students from any major! |
| Memorial University: St. John's Campus | At Memorial University more than 19,000 students come together to explore STEM majors in our Faculty of Science and the Faculty of Engineering. Our health sciences programs including Nursing, Pharmacy, and Medicine focus on enhancing health through teaching, research, and community service. |
| Mount Royal University | Since our beginnings more than 100 years ago, we are committed to providing future-focused programs and the highest quality education in classes led by passionate professors. We've grown to meet the needs of students from Calgary and around the world in a safe, inclusive environment. Connect with us today to learn why you belong here. |
| Niagara College Canada | Located in the Heart of the Niagara Region, Niagara College has two beautiful campuses in Welland and NOTL. With an emphasis on immersive hands-on learning, Niagara College students will gain practical real world experience while studying in one of our over 130 full-time programs. |

| Post-Secondary Institutions Établissement postsecondaire | Booth Description Description du stand |
|--|--|
| NOSM University | Make NOSM University your destination school to learn all about medicine! NOSM University relies on the commitment and expertise of the peoples of Northern Ontario to educate health-care professionals to practice in Indigenous, Francophone, rural, remote, and underserved communities. Speak to one of our representatives in the booth to find out how to enter our prize pack draws! Faites de l'Université de l'EMNO votre école de destination pour tout savoir sur la médecine! L'Université de l'EMNO s'appuie sur l'engagement et l'expertise des peuples du Nord de l'Ontario pour former les professionnels de la santé à exercer dans les communautés autochtones, francophones, rurales, éloignées et mal desservies. Parlez à l'un de nos représentants en kiosque pour savoir comment participer à nos tirages au sort! |
| Thompson Rivers University | Power up your future as a software engineer today. Through our program, you will learn to apply engineering principles to computer software. You will gain technical knowledge and skills in how to design, develop, maintain, test and evaluate software. Enter to win a prize package in our booth! |
| University of Alberta | The University of Alberta is a dynamic environment with new breakthroughs, perspectives, and stories to tell. We believe purpose can be found herecome find yours within our Faculty of Science, Engineering, or Agricultural, Life & Environmental Sciences. Visit our booth to explore, win a prize, and chat with an advisor! |
| University of Calgary | The University of Calgary has been ranked amongst the world's top universities. We offer a rich learning environment where you're encouraged to participate in innovative research, competitive co–ops and internships, and exciting international exchanges. Connect with an advisor today to learn more! |
| University of New Brunswick | In addition to being Canada's oldest English–language university, we are home to the country's first faculties of Engineering and Computer Science. We offer a diverse range of STEM programs, including cybersecurity, health sciences, software engineering, medicinal chemistry and marine biology. |
| University of Ottawa, Faculty of Science | In science, you explore, you question, you discover. You open your mind. You develop a passion for pushing back the boundaries of the unknown. Come and develop this passion with us at the University of Ottawa. We'll give you the tools for a rewarding career in natural sciences, life sciences, physical sciences, or mathematics |
| University of Toronto: Faculty of Applied Science and Engineering | The University of Toronto is a leading destination for innovators and trailblazers the world over. Situated in downtown Toronto, our Engineering students enjoy access to professional training in and out of the classroom, international partnerships, research courses, cutting-edge facilities, and warm collegiate communities. |
| University of Waterloo | Discover the possibilities with Canada's innovation university. Waterloo offers 100+ programs and the world's largest paid co–op program! You'll be alternating between school and paid work terms with over 7,100 employers including many of the world's top–tier companies. Stop by for a chance to win your own Waterloo hoodie! |
| University of Windsor | Make UWindsor your destination school for Science and Engineering! We offer exciting hands- on research opportunities, excellent Co-op, and strong support for your student journey. Join us for a live chat between 11:00 and 12:00 (EDT) each day. Ask a question to win a shot at one of |

our UWindsor STEM prize packs!

Waterloo Institute for Nanotechnology, University of Waterloo The Waterloo Institute for Nanotechnology (WIN) is Canada's first and largest nanotechnology research institute in Canada – come explore the amazing research that happens at Waterloo that helps us everyday! Learn about the Nanotechnology Engineering Undergraduate Program at UW with our live tour of the Quantum-Nano Centre!

Post-Secondary Institutions Établissement postsecondaire

Booth Description Description du stand

York University, Science Engagement Programs

Using experiment-based learning, students explore STEM through hands-on activities in the classroom and science labs. Escape the traditional classroom and learn science by DOING science at York University! Each of our programs enriches the learning experience with demonstrations from various student groups, faculty presentations, laboratory visits, and hands-on workshops.