RESEARCH & INNOVATION

10





2024 Annual Report





A MESSAGE FROM THE VICE-PRESIDENT



2024 gave us much to celebrate. University Professor Emeritus Geoffrey Hinton was awarded the Nobel Prize in Physics for his foundational machine learning discoveries that enable today's AI breakthroughs. We continued to excel in global rankings: for the second consecutive year we were ranked the most sustainable university in the world. And we signed crucial partnerships to further new initiatives, like the Grid Modernization and Testing Centre, that supports Canada's 2050 net-zero targets.

Guided by U of T's Institutional Strategic Research Plan 2024–2029 the Division of the Vice-President, Research & Innovation (VPRI) advanced its mission to support, foster and promote the research and innovation activities of our community, in conjunction with our partner hospitals, sponsors, and public and private sector partners. From sustainability and bioinnovation solutions, to community-engaged initiatives that translate U of T discoveries into improvements to public health and civic life, we are delivering impactful solutions to today's challenges.

We have an ambitious year ahead as we equip U of T researchers with the critical supports they need to advance understanding and apply new knowledge. We will advance our commitments to equity, diversity and inclusion, advocate for increased supports for investigator-led research, and foster research and innovation that deliver real-world benefits to Canadians.

I want to thank the VPRI team for all their accomplishments in the past year.

Sincerely,

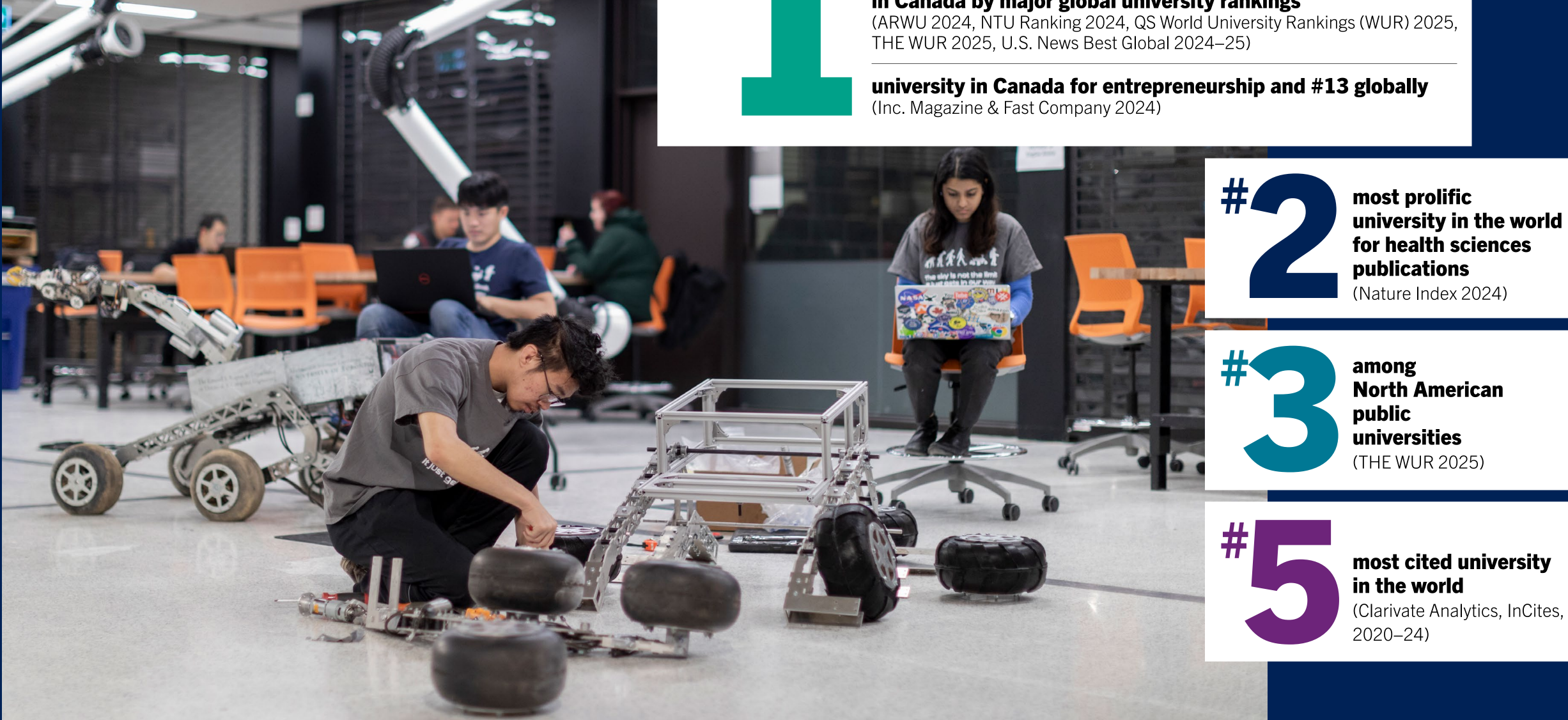
Professor Leah E. Cowen Vice-President, Research and Innovation, and Strategic Initiatives





UOFT'S RANKINGS





in the world for sustainability for the second year in a row

(QS Sustainability Rankings 2025)

in Canada by major global university rankings

UOFT'S RANKINGS





university in the world for the number of highly cited articles (top 10% most cited)

(Clarivate Analytics, InCites, 2020–24)

most cited university in public policy documents (Overton 2025)

university in the world (THE WUR 2025)

in all major global university rankings

(ARWU 2024, NTU Ranking 2024, QS WUR 2025, THE WUR 2025, U.S. News Best Global 2024–25)



2024 NOBEL PRIZE IN PHYSICS

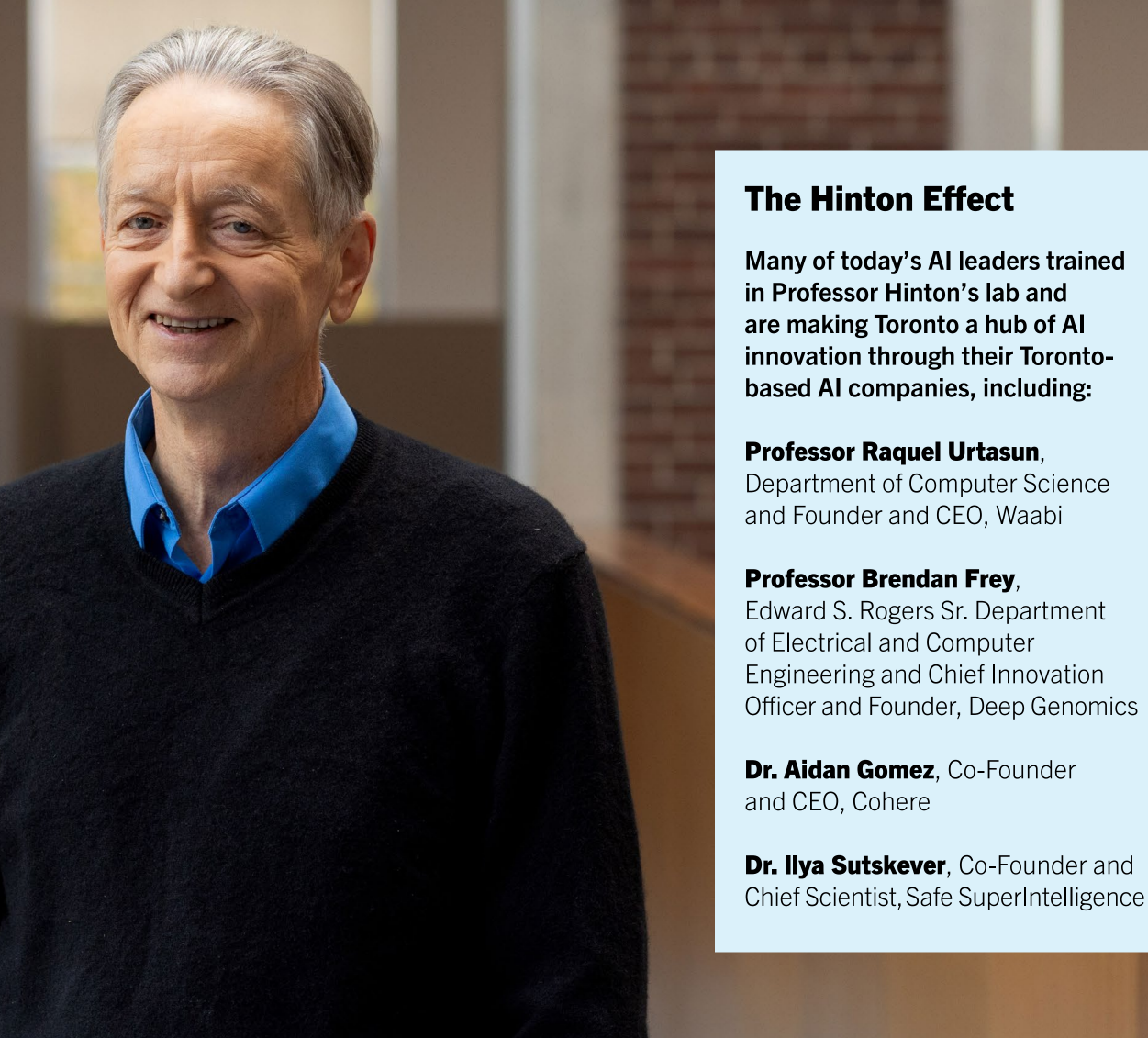
University Professor Emeritus

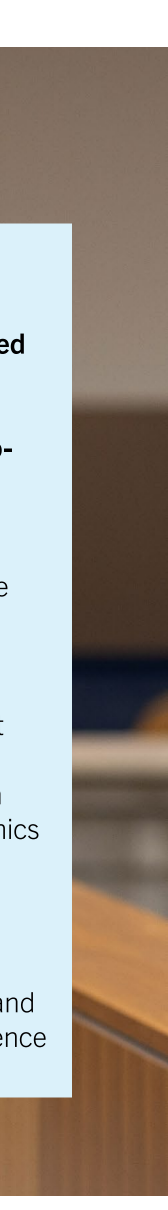
Geoffrey Hinton won the 2024 Nobel Prize in Physics for developing artificial neural networks, which underpin the astonishingly powerful artificial intelligence tools shaping our daily lives.

As the "Godfather of AI" and Co-Founder and Chief Scientific Advisor of Toronto's **Vector Institute**, Professor Hinton is a vocal advocate for AI safety, sounding the alarm about the risks of rapid and unfettered AI development.



Leading the world in AI and machine learning





AWARDS **& HONOURS**

U of T's researchers were recognized and celebrated for being at the forefront of today's breakthroughs, reflecting our broad leadership across numerous fields of research, scholarship and creative practice.

AWARDS SPOTLIGHT





Awarded annually to distinguished Canadian scholars in health sciences, natural sciences, engineering, social sciences and humanities.

University Professor Tania Li

Department of Anthropology

For her research on rural land transformation and development policy in Asia.



Inaugural Paul Lévy Prize in Probability Theory, France

Awarded to a mathematician who has made outstanding contributions in probability theory and its applications.

University Professor Jeremy Quastel

Department of Mathematics

For his research on the large-scale behaviour of interacting particle systems and differential equations.

Nobel Prize in Physics

faculty elected as Fellows of **Canada's national** academies

165

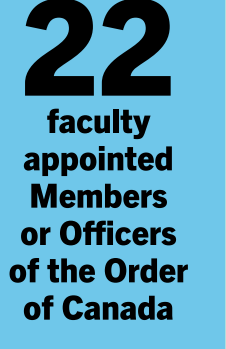
international and major

national research

accolades received by

U of T researchers

in 2024



PRESIDENT'S INPACT AWARDS

The **President's Impact Awards (PIAs)** recognize contributions that emerge from academic scholarship and have fully realized, demonstrable impacts in any domain.

2024 WINNERS

Professor Alán Aspuru-Guzik

Faculty of Arts & Science

For his pioneering work in the fields of artificial intelligence and quantum computing for materials discovery.



Professor Yvonne Bombard

Dalla Lana School of Public Health

For her significant contributions in enacting national law against genetic discrimination, improving health care options for Canadians and advancing clinical practice and genomics research.





Professor Gillian Hadfield

Faculty of Law and Rotman School of Management

For contributions impacting access to justice, innovative design for legal and dispute resolution systems in advanced and developing market economies, and governance for artificial intelligence.

Professor Hadfield is also the recipient of the 2024 Carolyn Tuohy Impact on Public Policy Award.



University Professor David Jenkins

Temerty Faculty of Medicine

For his studies on the health effects of food that have changed how the world makes healthy dietary choices.

Professor M Murphy

Faculty of Arts & Science

For contributions that consistently move environmental justice research along a collaborative trajectory with Indigenous communities data practices, and policy-making.





FUNDING

Powering research and innovation at U of T

U of T and partner hospitals are proud to be Canada's largest and top university research and innovation ecosystem. Our global impact improves lives as it powers the Ontario and Canadian economies. This would not be possible without investments from our funding partners that are critical to future prosperity and employment.

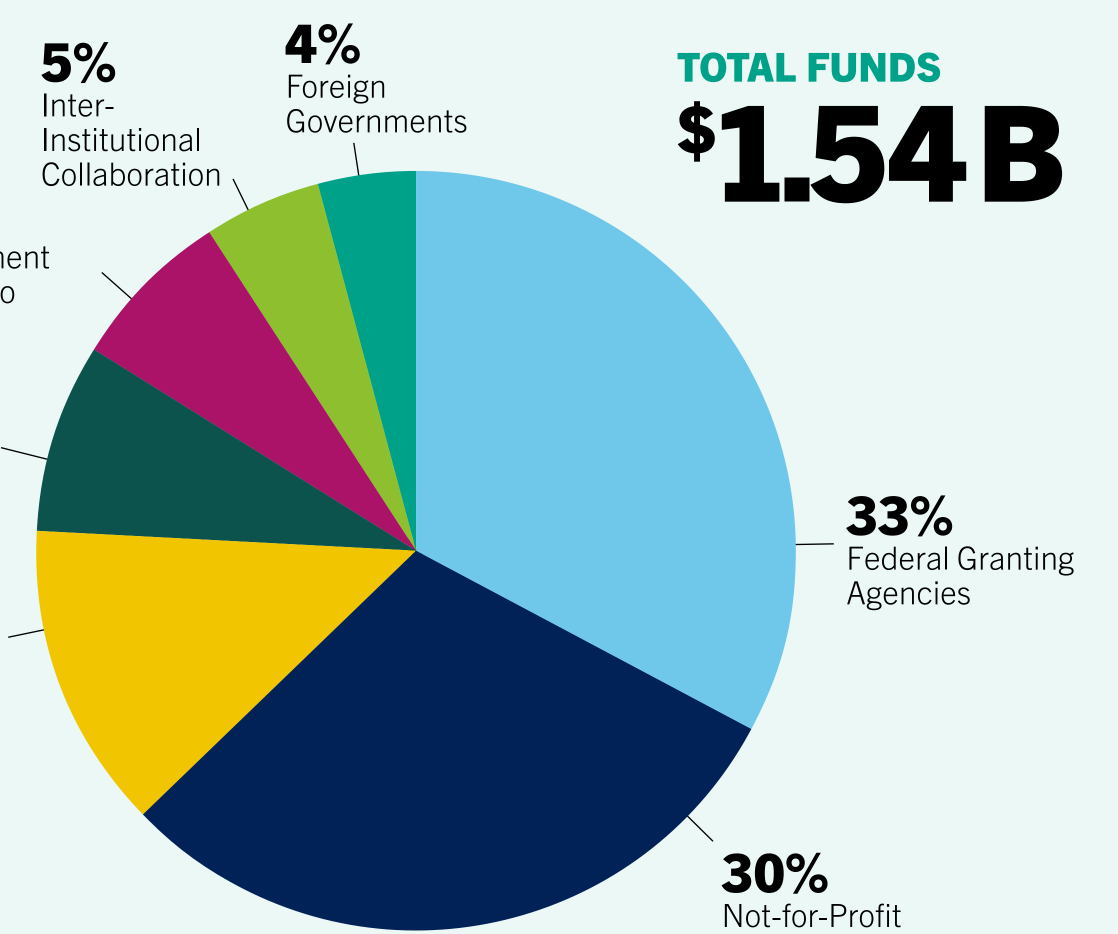
Explore Research By The Numbers to learn more about funding at U of T.

7% Government of Ontario

8% Other Federal

13% **Private Sector**

Research Funds Awarded to U of T and Partner Hospitals by Sector (2023–24)



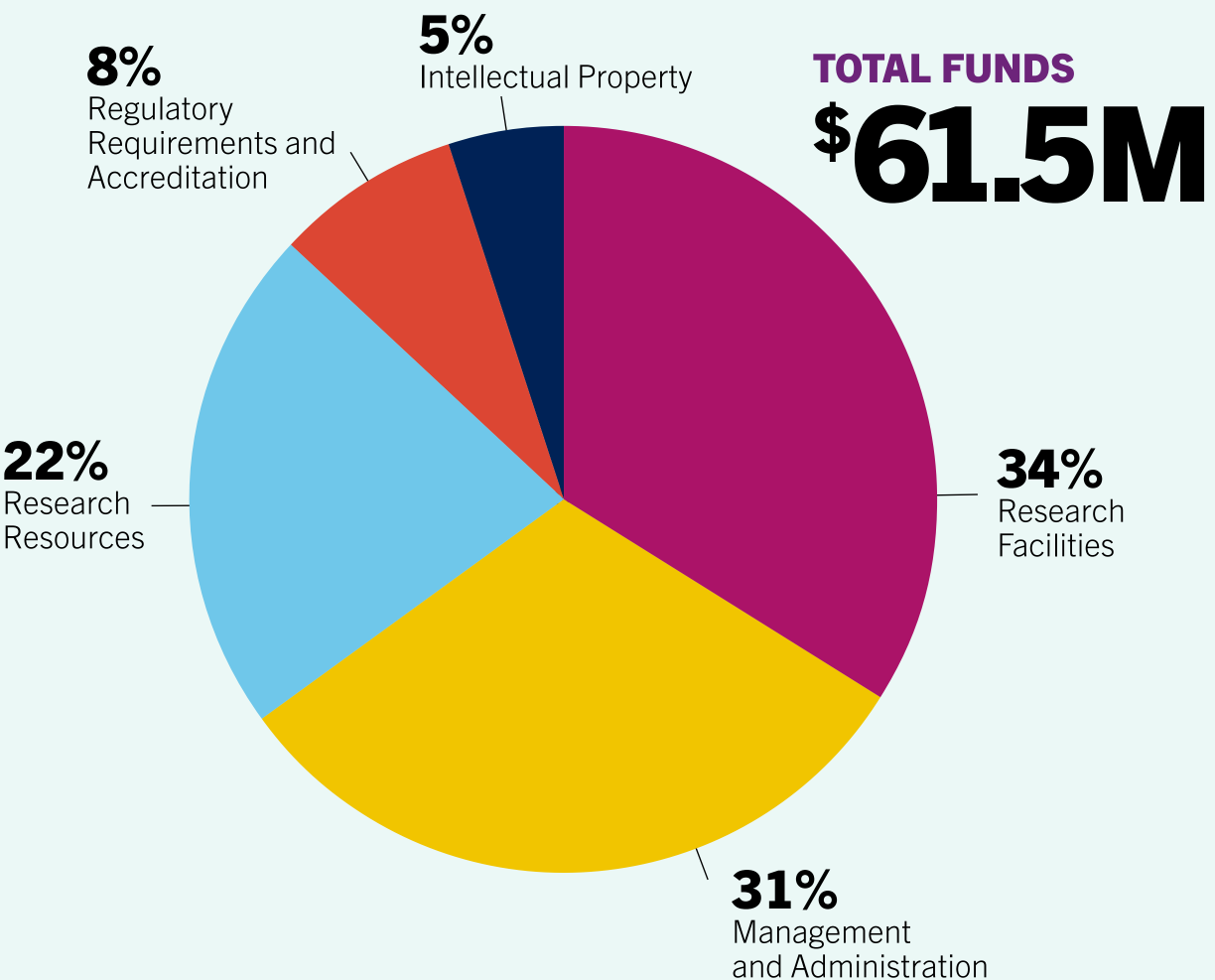
FUNDING



The federal **Research Support Fund (RSF)** assists universities with the indirect costs of research such as the maintenance of modern labs and equipment, retaining administrative support staff, ensuring regulatory and ethical compliance and enhancing security to maintain a world-class research environment.

22%





CANADA **RESEARCH CHAIRS**





Canada **Research Chairs: U of T holds the** most CRCs of any university

The Canada Research Chairs (CRC) program helps U of T attract and retain top researchers. Through our **EDI Action Plan**, we are implementing strategies to meet federal targets for the representation of CRC's four designated groups by 2029.

In 2024, U of T surpassed our interim targets.





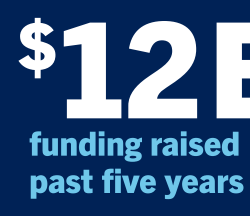
INNOVATION, COMMERCIALIZATION AND ENTREPRENEURSHIP

U of T is among the world's top 10 universities powering global innovation in technology, health care, sustainability and economic development. (Clarivate 2025)

U OF T'S ENTREPRENEURSHIP ECOSYSTEM

TOP in the world for university startup incubators

1,200⁺ **\$12B**⁺ venture-backed companies created





accelerators supporting 1,000+ startups across U of T

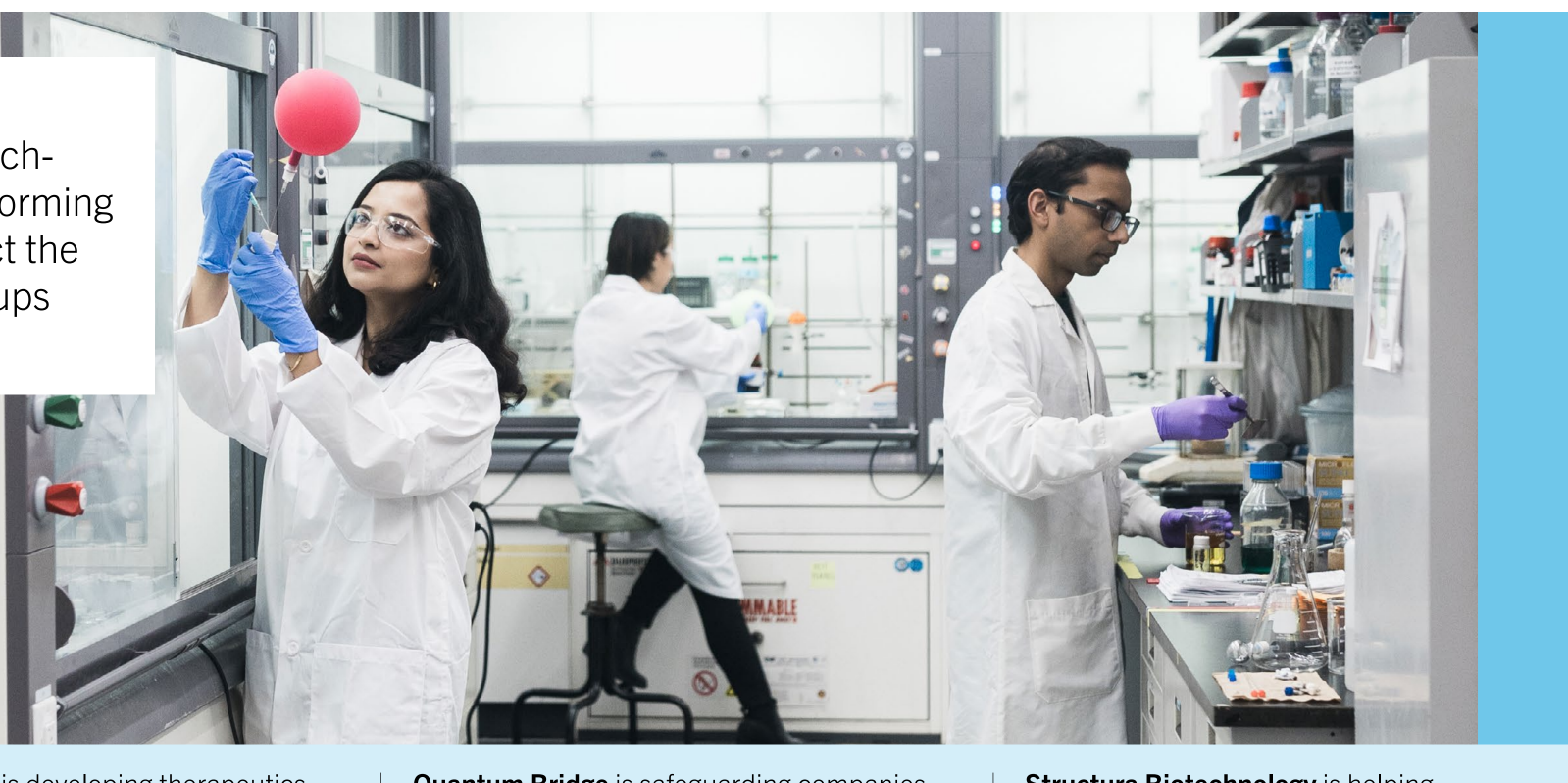
Subscribe to Deep Tech **Download** for the latest news on the innovative breakthroughs shaping our future



INNOVATION, COMMERCIALIZATION AND ENTREPRENEURSHIP

U of **T**-affiliated startups

U of T is Canada's leading engine for researchbased startups and a global leader in transforming ideas into products and services that impact the world. In the past five years alone, our startups have created over 17,000 jobs.



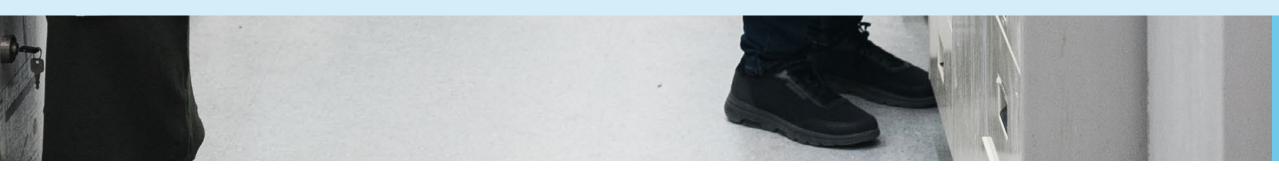
Mississauga-based HDAX Technologies is developing targeted therapeutics for the treatment of brain cancers and neurodegenerative disorders, by selectively targeting the disease driver protein HDAC6 in the brain.

Phenomic Al is developing therapeutics that target the biology of solid cancers. They recently secured a \$500M partnership with leading pharmaceutical company Boehringer Ingelheim.



Quantum Bridge is safeguarding companies from cyber threats with their quantum-safe technology. Their partnership with digital infrastructure company Eurofiber is creating quantum-safe communications solutions and secure global data transfers.

Structura Biotechnology is helping 10,000 scientists accelerate drug discovery. Their Al-infused software, CryoSPARC, helped discover and publish more than 2,200 new 3D protein structures in 2024 alone.







THE CONNAUGHT FUND

As the largest internal university research funding program in Canada, the <u>Connaught Fund</u> supports U of T's researchers and innovators who are working to solve the challenges facing our global society.

PhDs for Public Impact Fellowship Program

In 2024, the Program supported 15 doctoral students pursuing public impact scholarship. Among the recipients is **Mercedes Sobers**, Dalla Lana School of Public Health, whose research focuses on mental health disparities among Black people in Canada, with an emphasis on improving mental health services access and outcomes.



The Connaught Fund traces its origins back to the discovery of insulin at U of T and the renowned Connaught Laboratories that were the first to produce life-saving insulin.

\$191M+ awarded to researchers since 1972

2000 researchers supported by the Connaught Fund annually

***8.2M** awarded annually to U of T faculty and trainees from the Connaught Fund and associated resources





SOLVING GLOBAL CHALLENGES

At U of T, we are committed to understanding today's world and creating impact by tackling the greatest global challenges.

This includes:

Amplifying the value created by research in the social sciences and humanities

Pursuing medical innovation to promote health and wellbeing



Developing **AI technologies** as well as corresponding ethical and legal frameworks





Designing high-precision therapeutics with **regenerative** medicine



Creating sustainable solutions to address climate change



Advancing biomanufacturing to address infectious diseases



Strengthening civil society and democracy





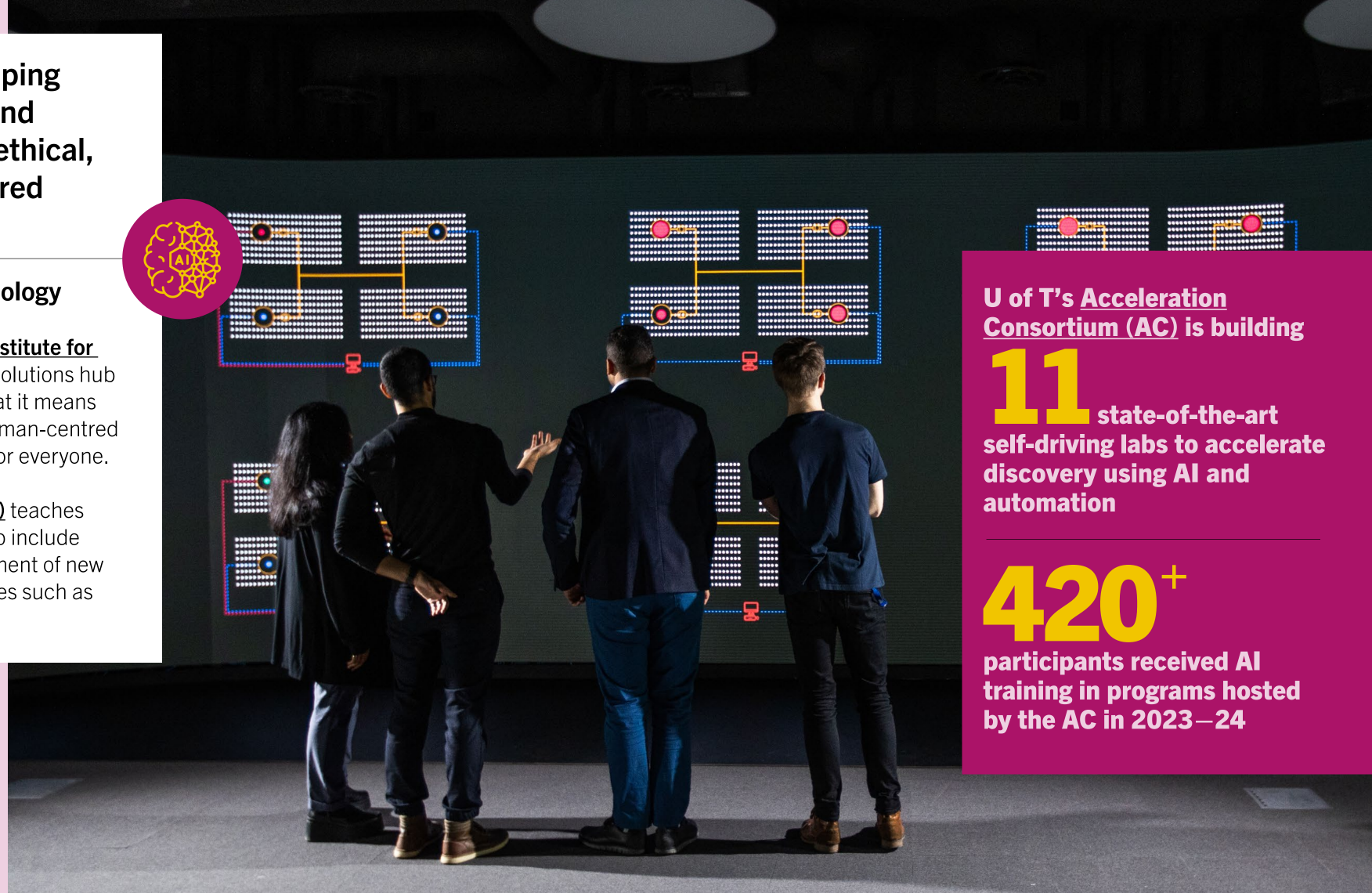
ARTIFICIAL INTELLIGENCE

U of T is an AI powerhouse developing next-generation AI technologies and companies, while developing the ethical, legal and policy frameworks required to protect humanity.

Training students to create ethical technology

Launched in 2024, U of T's **Schwartz Reisman Institute for Technology and Society (SRI)** is a research and solutions hub dedicated to deepening our understanding of what it means to be human through integrative research and human-centred solutions that ensure technology improves life—for everyone.

SRI's Embedded Ethics Education Initiative (E3I) teaches undergraduate computer science students how to include ethical considerations in the design and development of new Al technologies. This includes grappling with issues such as Al safety, data privacy and misinformation.



We are advancing the future of Al and its responsible use.

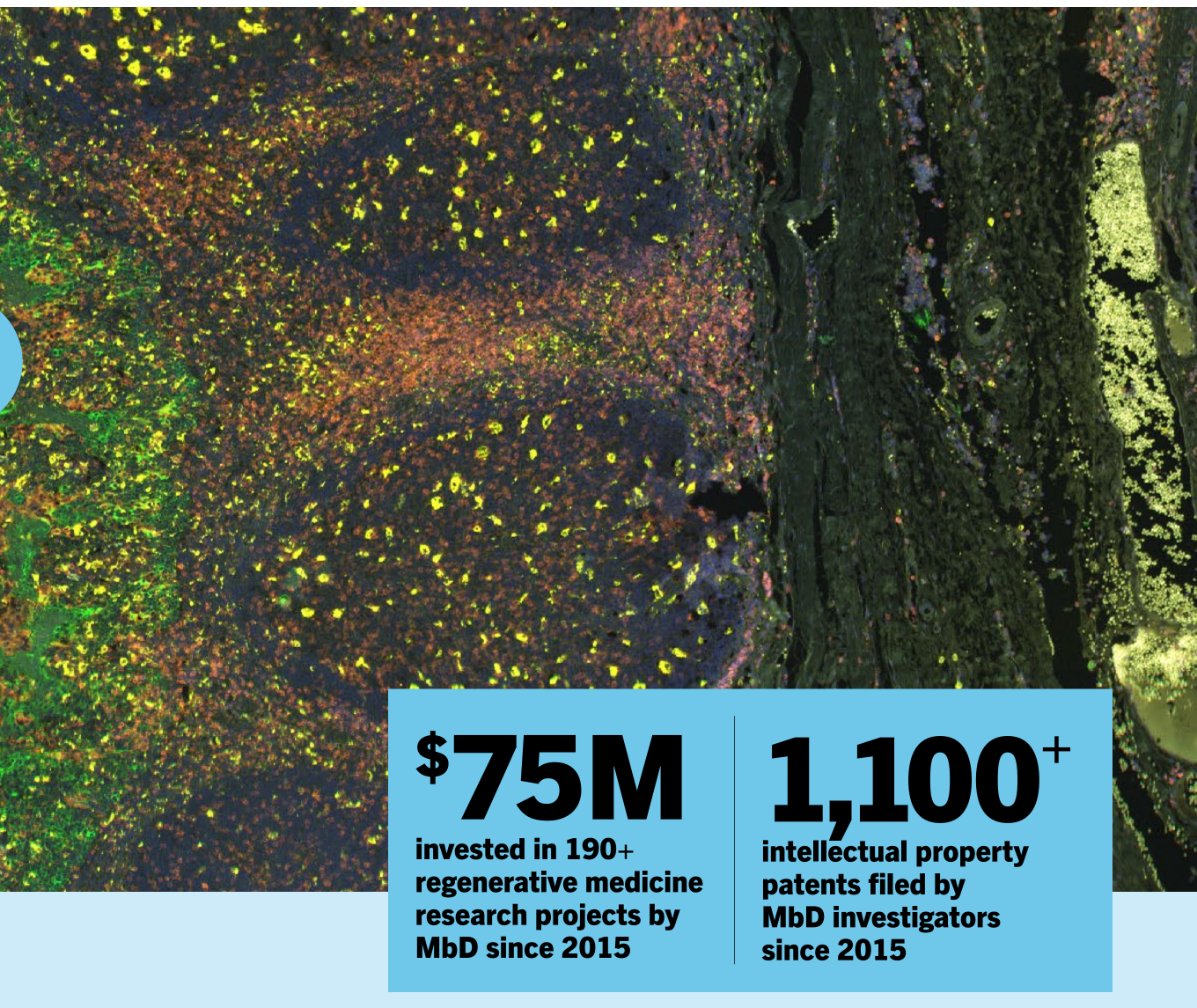
REGENERATIVE MEDICINE The Trings

Precision therapeutics startups are commercializing U of T research discoveries.

BlueRock Therapeutics is fast-tracking to market a treatment for Parkinson's disease. Now a subsidiary of Bayer AG, BlueRock emerged from Toronto's regenerative medicine ecosystem and was supported by U of T's Medicine by Design (MbD), a Canada First Research Excellence Fund initiative.

Liver disease is one of the top 10 leading causes of death in Canada. U of T researchers are applying regenerative medicine strategies that harness stem cells to regenerate damaged livers in people with end-stage liver disease.

We are leading the development of precision therapeutics.



SUSTAINABILITY

Advancing green energy with the U of T Grid **Modernization Centre.**

U of T's **Climate Positive Energy (CPE)** launched the Grid Modernization Centre

in 2024 to provide state-of-the-art equipment and expertise needed to test, develop and commercialize green technologies before they are integrated with the grid.

Siemens, a leading supplier of electrical components to utilities, expanded their partnership into a multi-year agreement to continue working with U of T on projects including defending power utilities from cyberattacks.

We are creating sustainable solutions to address climate change.

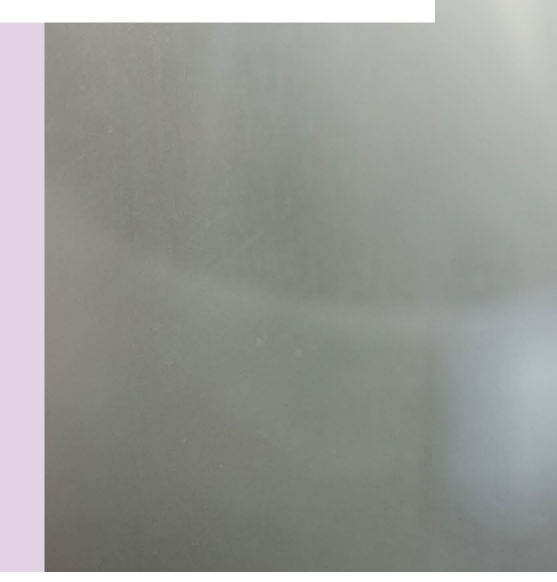


BIOMANUFACTURING AND INFECTIOUS DISEASES

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U of **T** is investing in the future of public health in Canada by building facilities to help us respond to future health emergencies.

- **1.** With nearly \$10M from the Ontario government, and \$35M received from the federal government, we are updating critical research infrastructure for the study of infectious pathogens.
- **2.** \$72M from the federal government is supporting four research programs in the **Canadian Hub for Health** Intelligence & Innovation in Infectious Diseases (HI³), bolstering the country's biomanufacturing capacity.



U of T's new BioHubNet will train

students with industry-relevant skills, experiential learning and commercialization support to help them succeed in the biomanufacturing sector





STRENGTHENING SOCIETY AND DEMOCRACY

U of **T** is committed to strengthening civil society and democracy by creating spaces for open discourse and the crafting of solutions to disinformation and geopolitical challenges, while advocating for equity, diversity and inclusion.

Recognizing leadership in advocacy for equity globally

Professor Lynette Ong, Department of Political Science and the Munk School of Global Affairs & Public Policy, is the recipient of the 2024 SSHRC Insight Award. A renowned scholar of authoritarianism, contentious politics and development in China, her work addresses the workings of political repression.

Professor Patricia Romero-Lankao, Department of Sociology, UTSC, is one of two Canada Excellence **Research Chairs** at U of T. She is leading an \$8 M, eight-year research program dedicated to ensuring justice and equity as Canada transitions to renewable energy sources. The program engages underserved, marginalized communities to ensure that the benefits and opportunities of sustainable solutions are equitably distributed.



200⁺ social justice leaders and activists completed leadership training from the <u>School of</u> **<u>Cities Leading Social Justice</u> <u>Collective (LSJC)</u>** program since 2021

projects exploring power, social justice and critical theory in digital humanities research supported by the <u>Critical</u> **Digital Humanities Initiative** (CDHI) since 2021

trainees provided hands-on digital humanities research experience and opportunities to build professional networks by **CDHI since 2021**



SOCIAL SCIENCES AND HUMANITIES

U of T is a global leader in social sciences and humanities and supports community-engaged research activities across Toronto and beyond.

Strengthening caregiver support in Nunavut's family services system

Professor Jeffrey Ansloos, Ontario Institute for Studies in Education (OISE), leads a team in collaboration with researchers at the **Umingmak Centre**, a child advocacy centre in Nunavut. His study identifies systemic challenges in Nunavut's child welfare system and recommends strategies to strengthen caregiver support.

Available in Inuktitut/English, the report, which directly engaged caregivers in Nunavut, will play a crucial role in improving Umingmak's services and shaping future programs for the local community.

We are furthering the study of people, cultures and societies.



PURSUING MEDICAL INNOVATION

Recognized among the top three life sciences hubs in North America, the **Toronto Academic Health Science Network** (TAHSN) provides dynamic leading-edge research, teaching and clinical care. The network links U of T and 14 academic hospitals ranked among the best in the world for research and impact.

Boosting the commercialization of medical innovations

In 2024, U of T collaborated with **University Health Network**, the Hospital for Sick Children and Sunnybrook Research Institute to pilot the **Entrepreneur in Residence (EiR)** program, which supports researchers to commercialize their work by connecting them with leaders in business and entrepreneurship.

The program, funded by the Intellectual Property Ontario (IPON) initiative, supports projects that have high potential for clinical impact and spin-off company formation, spanning areas ranging from regenerative therapies and medical devices to AI-powered clinical tools and apps for patient care.



We are anchoring Canada's life sciences ecosystem.



globally (THE World University Rankings by Subject 2025)

SERVING THE U OF T COMMUNITY

The VPRI supports researchers across U of T's expansive research and innovation enterprise at every stage of their careers and on all three campuses. These activities reflect our Core Research and **Innovation Values.**

Strategy, **Advocacy and Communications**

Promoting public awareness of U of T's research and innovation enterprise through strategic projects, government advocacy and communications initiatives.



Oversight and Compliance

Ensuring U of T fulfills its ethical, legal and financial reporting obligations, from overseeing research ethics practices to managing lab inspections.

Research **Facilities and Tools**

Enabling access to high-performance computing resources, research discoverability tools and core facilities with cutting-edge infrastructure and lab space.



Funding **Administration**

Supporting research-related activities including proposal development, managing the funding life cycle and operationalizing research initiatives.

Safeguarding Research

Securing U of T's research facilities and digital infrastructure, consulting on security risks and helping researchers navigate funding agency security requirements.

Partnership Development and Coordination

Developing and supporting institutional initiatives and partnerships across divisions and with partner hospitals, industry and community organizations.

Training and Professional **Development**

Promoting researcher development and providing educational resources on technical, administrative and health and safety protocols.



IP, **Commercialization** and Entrepreneurship

Facilitating commercialization and patenting for U of T's IP portfolio and supporting U of T startups with 12+ accelerators.





RESEARCH & INNOVATION







