Transforming our region, Impacting our World | Strategic Research Plan 2024–2029

The foundation of our success is our community. Our goal is to positively transform lives through excellence and inclusivity. Together, let’s build an equitable, healthy, sustainable, connected and informed world.

Mobilizing knowledge to maximize impact is at the core of our mission. We strive to better lives in meaningful ways by expanding knowledge across the entire research and innovation ecosystem – from fundamental discovery to mission driven application.

We innovate together to address the most complex challenges. Collaboration, partnership and working across disciplines is central to our work. Our pathway to research excellence is built on the foundation of diversity and driven by the practices of equity and inclusion, creating an environment that maximizes the impact of diverse perspectives and drives discovery and innovation.

Through the practice of intellectual humility, we remain committed to supporting Indigenous research and knowledge systems. We foster a collaborative culture that dismantles systemic and structural obstacles to interdisciplinary research.

Our portfolio of 70 research centres and institutes enhance collaborations and facilitate interdisciplinary research. They expand our presence on the global stage and strengthen the linkages between research and teaching. We value the contribution of our undergraduate and graduate students to our research mission and strive to merge education with discovery to provide an enriching experience.

Innovating together, supporting each other, our research will contribute to a Brighter World.

What we value

The way we achieve our goals is as important as the goals themselves. Our research is underpinned by fundamental values and principles.

- **Integrity**: we commit to operating at the highest ethical standard, through a culture of honesty, transparency, accountability, fairness, and trust in all aspects of the research enterprise.
- **Inclusivity and diversity**: we insist upon a research environment where all individuals are valued and respected and recognise that a diverse range of backgrounds, perspectives, and experiences enhances innovation and creativity.
- **Indigeneity and reconciliation**: we consider, acknowledge, respect and integrate Indigenous perspectives and knowledge into academic inquiry and are committed to reconciliation through our research practices.
- **Desire for change**: we aspire to drive innovation, challenge norms, advance knowledge and improve the quality of life.
- **Curiosity**: we foster and support foundational research across disciplines and recognize curiosity as the catalyst of intellectual exploration and our ability to uncover new insights.
- **Collaboration and partnership**: we value opportunities to engage in partnerships across borders, sectors and disciplines to enhance understanding and impact.
- **Student-engaged research**: we commit to ignite a passion for discovery with early and on-going research opportunities for undergraduate students.
Tackling global challenges

These five Priority Areas of Focus transcend disciplines, borders and sectors; advance societal health and well-being; and define the most complex global challenges we address.

Planetary health and sustainability
McMaster’s location in an ecologically sensitive area, coupled with our abundance of research expertise and unique infrastructure, positions us at the forefront of new discoveries, interventions and policies that mitigate the negative effects of human activities on the environment.

Promoting a healthy society
Understanding the broad determinants of health is fundamental to well-being across the lifespan. Our deep pool of experts work in critical areas of health research such as genetics, lifestyle choices, environmental influences, cultural disparities and socio-economic factors to better design programs, inform health policies and enhance the quality of life.

Building an equitable world
McMaster researchers contribute to the creation of a world that leaves no one behind. Across disciplines and borders, we are working to remove barriers, address injustices, tackle systemic inequalities and human rights violations, and advance truth and reconciliation.

Connecting communities
Technologies, programs and practices developed by McMaster researchers are bringing communities together. By eliminating boundaries, our research is enabling access to information and resources, and promoting cross-cultural collaboration.

Advanced technology
Our researchers excel in the development of advanced technology that will transform every aspect of our lives: the way we drive, the way we communicate, what we consume, how well we live and how we maintain the health of our planet.

Research themes

Our research themes fuel our ambition to tackle complex global challenges and empower our researchers to drive solutions with impact. These themes, including examples of the ways through which we will achieve a brighter world, represent our strengths and are in keeping with the priorities of those who fund our research.

Artificial intelligence, data and the digital society
The ability of digital systems to perform tasks previously limited to human intelligence offers tremendous opportunity for the development of new drugs and therapeutics, engineering design and complex data analysis. McMaster researchers are at the forefront of ethical data management, data storage and data movement and will continue to advance our position as a pre-eminent academic source for data-driven decision making, information technology and machine learning.

Solutions with Impact:
- Magnify the impact of AI in health care for drug discovery, treatment and diagnosis
- Develop new materials, devices and systems through AI and machine learning
- Produce devices, algorithms and protocols that underpin the continuing IT revolution
- Lead in design of quantum technologies for secure management of large data volumes
- Advance the study of the social, political and economic impacts of digital technologies

Addressing the growing burden of chronic disease
There is a significant physical, emotional and human toll for individuals, their families, and our health systems resulting from chronic disease. McMaster researchers – working in areas such as genomics, immunology,
microbiology, medicine, population health, health policy and biostatistics – advance the understanding of the genesis of chronic disease to determine prevention, detection and management strategies.

Solutions with impact:
- Lead global population health studies and clinical trials to provide the evidence for the best health outcomes and treatments
- Advance our understanding of the relationship between disease development and our fundamental biology, genetic make-up, environmental exposures, and social conditions
- Integrate multidisciplinary approaches through bench-to-bedside research
- Address existing inequities in healthcare and advance collaborations with Indigenous people to improve health and well-being
- Facilitate collaborative research and knowledge transfer between industry, government, clinical and community partners

Civil Society, cultures & sustainable prosperity
Our researchers examine the intricate linkages between societal structures, cultural dynamics, and sustainable growth. Their efforts make McMaster a leading source of expertise in developing ways to enhance the role of civil society. By advancing a greater self-awareness of the foundations on which our society is built, our social and cultural institutions are better prepared to guide us into a sustainable and prosperous future.

Solutions with impact:
- Address systemic inequalities and co-develop frameworks that empower marginalized communities
- Approach restorative justice with an emphasis on responsibility, redress, peacebuilding and societal repair
- Co-create knowledge to guide policymakers, educators and industry leaders in decision-making
- Foster research that respects multiple perspectives, ways of knowing and epistemologies
- Advance the study of cultures and societies past and present – regionally, nationally, and globally – to lay the foundations for a more equitable future

Transformative health innovations & technologies
Novel health innovations and technologies revolutionize healthcare systems and patient outcomes. From antibiotic discovery and vaccine development to biomaterials and biomanufacturing, McMaster researchers are transforming the way healthcare is delivered.

Solutions with impact:
- Modernize and future-proof our biomanufacturing facilities to develop novel technologies, therapeutics and vaccines and strengthen Canada’s competitiveness
- Lead, with hospital partners, clinical trials to evaluate the safety and efficacy of next-generation therapies
- Minimize the risk of airborne and foodborne illnesses through innovative technologies such as needle-free vaccines and pathogen-repelling coatings
- Facilitate partnerships with government, industry and academic stakeholders to expedite the transition from lab to market
- Address ethical gaps in health equity and access to healthcare so that potential life-saving innovations have the greatest chance of impact for all.
- Advance knowledge, training and technologies to help prepare Canada for future health emergencies through Global Nexus and as co-lead of the Canadian Pandemic Preparedness Hub (CP2H)

Promoting health and well-being across the lifespan
McMaster researchers work to improve physical, mental and social well-being – from prenatal and infant care through early childhood to late adulthood. We will continue to advance new pathways to improve access to healthcare and promote health and well-being.

Solutions with impact:
- Mobilize knowledge to remove barriers and empower individuals to make informed health decisions
- Optimize the health and longevity of Canada’s aging population through research, education and stakeholder collaboration
• Undertake research that explores Indigenous healing practices, traditional medicines, and holistic approaches to wellness
• Generate evidence-based results to inform government decision-making and policy development
• Deepen our commitment to work with community health-care organizations on solutions for at-risk populations

Maintaining and restoring a healthy environment
Understanding the profound effects of human activity and natural disasters on our environment is essential to devising and executing effective restoration strategies to prevent further degradation and ensure a sustainable environment. Our researchers are dedicated to the study of local and global ecosystems to develop innovative solutions that address and mitigate the impacts of climate change and contribute to the resilience and health of our planet.

Solutions with impact:
• Advance climate model technologies to predict and mitigate future climate change regionally and globally
• Chart the impact of human activities on freshwater and marine ecosystems to reduce future disruption
• Restore functional ecosystems following human and climate-mediated disturbances
• Co-create water security policies in local, Indigenous and global communities
• Accelerate Canada’s net-zero future goals through the development of sustainable technologies – thermal networks, energy harvesting, modular reactors, electric vehicles and sustainable transportation

Advancing Indigenous knowledge and reconciliation
McMaster researchers work across disciplines in the development of innovative Indigenous research to inform and lead the systemic reform required to align with Indigenous self-determining strategies. Through authentic collaborations with Indigenous community partners, we’re recognized as a leader in Indigenous Knowledge and research and a trusted resource for other post-secondary institutions.

Solutions with impact:
• Advance the national research agenda to improve and promote the health of First Nations, Inuit and Métis Peoples in Canada
• Develop national and international partnerships to foster innovative learning and research opportunities through the Indigenous Health Learning Lodge
• Attract the next generation of Indigenous leaders through innovative, co-created programs
• Inform and generate Indigenous knowledge management and societal impact through research collaborations with non-Indigenous researchers, Indigenous communities, partners and organizations
• Enhance understanding of Indigenous Knowledge and reconciliation through strength-based research creation initiatives

Advanced materials and manufacturing
McMaster plays a pivotal role in maintaining the global competitiveness of the Canadian hi-tech sector. Our efforts are amplified through collaborative research initiatives that promote sustainable solutions to challenging technological problems. From net-zero transportation to nanotechnology to the design of materials using AI-inspired chemistry, McMaster takes a global lead.

Solutions with impact:
• Lead academic research in transportation electrification and smart mobility using sustainable and energy-efficient solutions
• Collaborate with industrial partners in the development of cutting-edge processes
• to support advanced manufacturing
• Leverage McMaster-led research in nanotechnology for sustainable energy-storage, advanced photovoltaics, high-speed communication and integrated sensing
• Act as a centre of excellence for the study of advanced materials using state-of-the-art materials synthesis, spectroscopy, microscopy and modelling
• Advance the national strategy for semiconductors through development of novel materials and processes for silicon and compound semiconductor fabrication
• Foster partnerships with private and public stakeholder organizations to advance evidence-based solutions for the sustainable movement of goods and people

**Realizing McMaster’s nuclear potential**
As Canada’s Nuclear University, McMaster is maximizing its world-class nuclear facilities to drive innovations that benefit our local, national and global communities. Our multidisciplinary experts are making significant contributions to nuclear medicine, clean energy and next-generation materials to secure a healthier and more sustainable world.

**Solutions with impact:**
• Spearhead research and education in modular reactor safety, design and deployment
• Advance next-generation nuclear medicine diagnostics and treatments and modes of medical isotope delivery
• Lead Canada’s neutron scattering activity through the creation of a national beam facility headquartered at McMaster
• Test and qualify next-generation materials for application in new nuclear technologies
• Address equity, diversity, inclusion and Indigeneity in Canada’s nuclear future and empower the industry’s emerging leaders
• Secure our position as a leader in the commercialization of emerging nuclear-based technologies
• Develop a strategic advocacy plan to inform provincial, national and international nuclear policy

**Exploring new frontiers**
Curiosity drives our desire to explore new frontiers. It fuels discovery at the most fundamental level and is often the foundation upon which impactful outcomes are built. Our researchers are exploring the origins of the universe, probing the fundamental laws of nature, and are producing groundbreaking knowledge which helps shape our views of society and our need to connect.

We will empower our researchers with the freedom to explore.

**Strategic objectives**

The University’s strategic objectives guide the central support for our research community by defining our operational priorities. These strategies contribute to our position of national leadership, while advancing our international reputation for global impact.

**Empowering our research community**
We will provide all necessary support to our research community to empower them to achieve success in both funding award and delivery of research impact.

**Our commitment to partnerships**
We will work with our academic, hospital, industry, not-for-profit, and government partners to advance our research mission by leveraging diversity in approach and creating a pathway for knowledge mobilization.

**Innovation, commercialization & entrepreneurship**
We will support our researchers in graduating their research beyond their labs to ensure maximum economic and societal impact.

**Measuring and communicating our success**
We will demonstrate impact to enhance our ability to attract the best talent, mobilize our knowledge and secure our position as a trusted advisor to inform and influence policy and decision makers.