

2023 | future.mcmaster.ca

Hamilton, ON 

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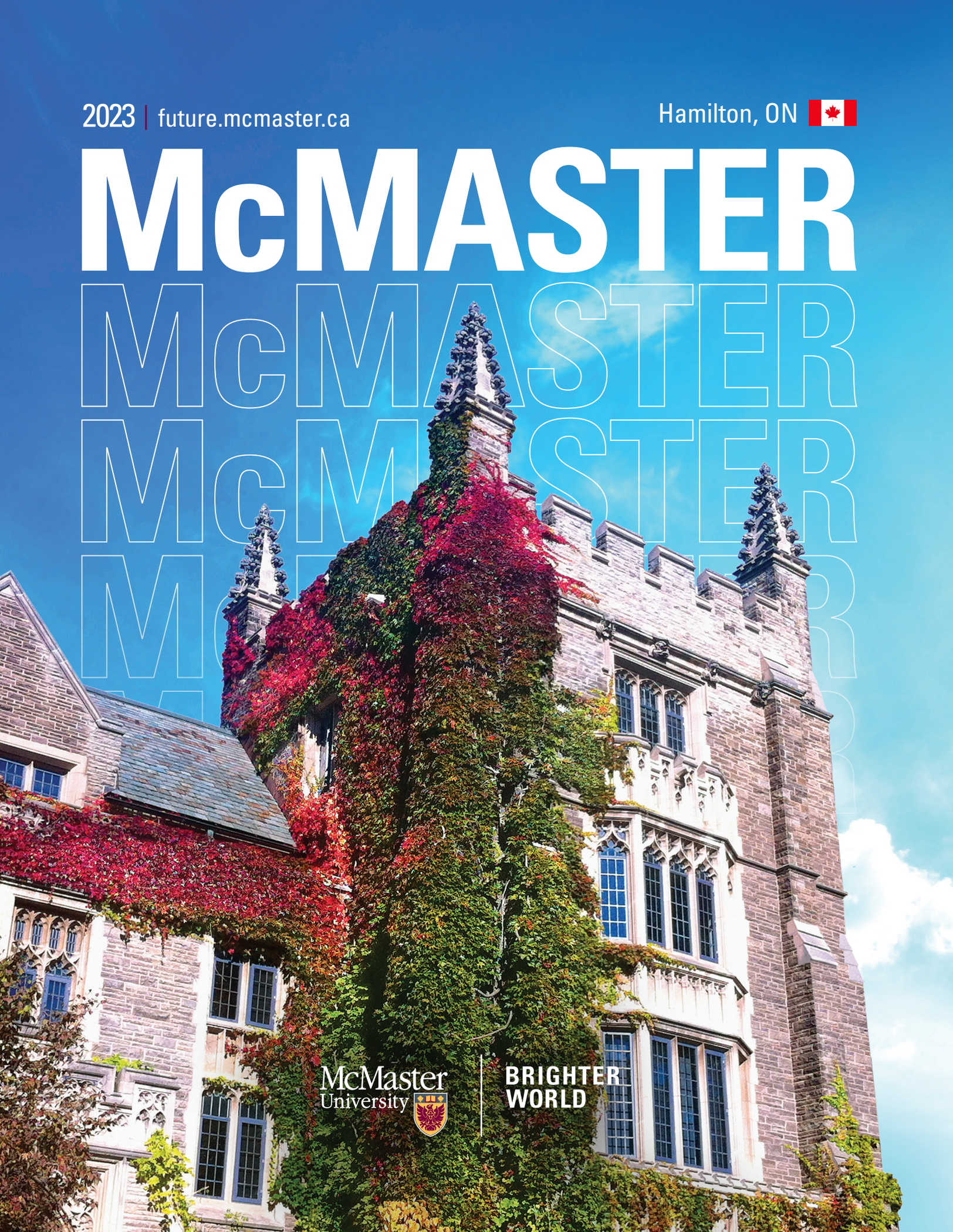
McMASTER

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McMaster
University 

BRIGHTER
WORLD

Your University

-  Ranked top 80 universities in the world by Times Higher Education Ranking.
-  McMaster has been named one of Canada's most research intensive universities for the last five years in a row.
-  Based on the 2020 Research Infosource rankings, our professors generate an average of \$404,400 in research funding - more than double the national average.
-  15.75% of all McMaster students were international students, from 120 countries (based on 2020/2021 academic year).
-  More than 227,036 alumni represent over 160 countries.



Your City

Everything you want and need is right here in our city's borders. Hamilton is a city where artists are celebrated at galleries and festivals, history is honoured through historic sites, museums and architecture, nature is preserved and enjoyed through gardens, trails, waterfalls, beaches and conservation areas, and memories are made at sporting events, local shops, and vibrant restaurants.

-  Hamilton is the tenth largest city in Canada, with a total population of over half a million.
-  Our city is less than an hour's drive from Toronto, Niagara Falls and the US border.
-  With more than 120 waterfalls in Hamilton, we are the waterfall capital of the world.



Your Investment

2022-23 Estimated International Student Fees*

	Tuition Fees	Housing (Residence, single room)	Food (Regular Meal Plan)	TOTAL
Applied Science (B.A.Sc.)	\$50,047.20	\$8,700	\$5,275	\$64,022.20
Arts (B.A.)	\$40,960.20	\$8,700	\$5,275	\$54,935.20
Arts & Science (B.Arts.Sc.)	\$43,116.00	\$8,700	\$5,275	\$57,091.00
Commerce (B.Comm.)	\$44,503.20	\$8,700	\$5,275	\$58,478.20
Engineering (B.Eng.)	\$61,724.88	\$8,700	\$5,275	\$75,699.88
Health Science (B.H.Sc.)	\$48,995.70	\$8,700	\$5,275	\$62,970.70
Science (B.Sc.)	\$43,116.00	\$8,700	\$5,275	\$57,091.00
Technology (B.Tech.)	\$44,041.80	\$8,700	\$5,275	\$58,016.80

*All fees are in Canadian Dollars (CAD)

Calculate the cost of your university experience by using our cost estimator: future.mcmaster.ca/cost-estimator

Aid & Awards

AwardSpring

We've made applying for aid & awards simple. Using our awards management platform, AwardSpring, you can browse, be matched with and apply for opportunities you're eligible for; all in one place. Complete a personal profile telling us a little bit about yourself and we'll present opportunities that may be right for you. Applications for entrance awards requiring an application open in November. Visit registrar.mcmaster.ca/aid-awards/ to learn about how to apply for awards on AwardSpring.

Automatic Entrance Awards

- McMaster University Award of Excellence: \$3,000 scholarships awarded to students with a final admission average in the top 10% of their Faculty's incoming class.
- Faculty-Specific Achievement Awards: These awards, ranging from \$1,000 to \$3,000 in value, are granted to students with a high final admission average as determined by their Faculty.

International Students Work Opportunity

- Paid positions for eligible students.
- Opportunities include: work-study positions, research positions, co-op positions, external options and experiential learning opportunities.
- For more information visit studentsuccess.mcmaster.ca/about-iswo/



Your Support

International Student Services

Our International Student Services is here to help you adjust to life at McMaster and Canada. We'll even greet you at the airport through our Airport Welcome program!

Services include:

- iCent app for instant updates and essential information.
- Immigration advising and workshops.
- Orientation and transition support, including success coaching and a peer mentorship program.
- University Health Insurance Plan (UHIP).
- Community-building events and opportunities to meet other students.
- For more information visit: studentsuccess.mcmaster.ca/international-students

McMaster International Student Awards

Over \$300,000 in entrance scholarships for international students entering Level I programs:

- 10 x \$7,500 (one time award)
- 10 x \$20,000 (\$5,000 per year, renewable for 4 years)
- 5 x \$10,000 (\$2,500 per year renewable for 4 years)

Brighter World Awards

- Value: \$5,000 (50 scholarships available).
 - Eligibility: must be a self-identified Black student applying for admission to a Level I program
- Learn more about all entrance scholarships and awards at registrar.mcmaster.ca/entrance-awards



Welcome to Residence!

Residence life at McMaster offers many academic and social benefits as well as a sense of community, especially within the Living Learning Communities (LLC) available in our residences. Our 13 residence buildings are located on our central campus within a five-minute walk to classes, athletic facilities, libraries and many dining options. We offer a variety of room types across two different styles of buildings – traditional and apartment/suite style. Cost ranges from \$7,775 to \$9,625 for the year (not including meal plans).

Living Learning Communities (LLC)

Choose from one of our themed Living Learning Communities, with events, field trips, and experiential learning opportunities all designed around students interests and challenging them to grow. Take a look at our different communities and be sure to apply to an LLC on the residence application. There is no additional cost to be a part of a Living Learning Community, but spaces are limited.

Themed Buildings and Floors

- All-Female
- Quiet
- Substance-Free

Interested in learning more about residence cost, application, and communities? Visit: housing.mcmaster.ca.



Apartment and Suite Style

- A self-contained apartment or suite with kitchen or kitchenette, washroom and lounge area
- Each student has an individual bedroom within the apartment/suite
- Co-ed buildings
- Minimum of a reduced meal plan required

Traditional Style

- Dormitory style buildings where students share a washroom, lounge and kitchen area with other residents on their floor
- Single, double and quad rooms are available in a variety layouts with private, shared or communal washroom options
- All-female buildings/floors available
- Full meal plan required

Residence Meal Plan Costs 2022-2023



Minimum
Full: \$4,875
Reduced: \$3,170*



Regular
Full: \$5,275
Reduced: \$3,570*



Light
Full: \$5,075
Reduced: \$3,370*



Varsity
Full: \$5,475
Reduced: \$3,770*

*Reduced is available for Bates and Mary Keyes residences only.

Dining on Campus

Whether students are living in residence or off campus, finding a place to eat at McMaster is simple and convenient. With more than 18 dining locations on campus, vegetarian/vegan choices, international food menus, nutritious options as well as quick snacks are offered to accommodate the diversity of student needs.

Residence Meal Plans

All students in residence must purchase a meal plan. We offer four different meal plans to suit students' lifestyle and eating habits. Each plan is available in either a full or reduced option, depending on the residence building type.

For more information on meal plans, visit: hospitality.mcmaster.ca



Your Community



Athletics | marauders.ca

Offerings include varsity athletics, intramurals, instructional programming, drop in activities and outdoor recreation. New: The Student Activity and Fitness Expansion project is expected to complete in 2022/2023.



Black Student Success Centre | blackstudentsuccess.mcmaster.ca

The Black Student Success Centre is dedicated to supporting and championing the holistic (academic, personal, and professional) success and overall well-being of Black/African descent students and fostering a positive Black student and athlete experience. The Centre is a safe space where students can meet, share, socialize and access specialized support and services.



Equity and Inclusion Office | equity.mcmaster.ca

The primary role of the Equity and Inclusion Office is to provide expert advice, support, and education on matters of equity, diversity, and inclusion including: Anti-Racism, Human Rights and Dispute Resolution, Accessibility and Disability Inclusion, Sexual Violence Prevention and Response.



Indigenous Student Services | indigservices.mcmaster.ca

Indigenous Student Services provides and connects Indigenous learners to the supports they need to achieve their academic goals. We work to promote a safe place for Indigenous learners by removing barriers and providing holistic supports.



International Student Services | international.mcmaster.ca

Our International Student Services is here to help students adjust to life at McMaster and Canada. We'll even greet students at the airport through our Airport Welcome program!



Student Accessibility Services | sas.mcmaster.ca

Student Accessibility Services (SAS) provides compassionate, individualized services for students with disabilities with an integrated support structure, including the facilitation of academic accommodations, programming and support services.



Student Success Centre | studentsuccess.mcmaster.ca

At the Student Success Centre, our vision is for all students and alumni to thrive and succeed. Student's experience beyond the classroom is a big part of their overall McMaster journey. We're dedicated to providing and connecting students with the services, programs and resources they need to succeed in university.



Student Wellness Centre | wellness.mcmaster.ca

The Student Wellness Centre is the place on campus to address wellness needs. We provide a range of counselling options, medical services and wellness programs so that students can get the most out of their McMaster experience, academically and personally!



Arts & Science | artsci.mcmaster.ca

The Arts & Science Program offers a broad-based, interdisciplinary education. The program has an extensive, integrated core curriculum, which bridges the divide between the arts and sciences and also between academic study and social engagement. The majority of our graduates go on to graduate or professional schools in a wide variety of fields. Arts & Science can be combined with 33 different subjects from across the University to achieve a combined honours.



Business | degroote.mcmaster.ca/commerce

DeGroote is rethinking business education. Our business impact is measured by our commitment to radically transform business and society.

Optional areas of focus (beyond first year):

- Accounting
- Finance
- Human Resource Management
- Information Systems
- Innovation
- Marketing
- Operations Management
- Strategic Management

 **Internship (Optional):** Domestic and International students can complete a 12-16 months internship after Year III; therefore, extending their degree to 5-years.

Integrated Business & Humanities I | ug.degroote.mcmaster.ca/academic-programs/integrated-business-humanities

The Integrated Business and Humanities (IBH) program blends traditional business education with the critical thinking and communication skills of the Humanities. Designed to produce the next generation of Canadian business leaders with the skills to take on a new economy in a complex world. Our graduates will make both a personal and social impact through a combination of coursework and co-curricular activities.

 **Internship (Optional):** The 12-16 month paid internship includes opportunities to work at businesses, non-profit organizations and social enterprises, providing practical experience in students' area of interest.



Bachelor of Technology | eng.mcmaster.ca/future

The Bachelor of Technology (BTech) program positions students to be at the forefront of change in engineering industries. With a unique blend of theory and practice, students spend more than 750 hours in lab settings applying engineering principles to develop innovative technical solutions. Students apply directly to their desired stream specialization. There are three streams from which to choose:

- Automation Engineering Technology
- Automotive and Vehicle Engineering Technology
- Biotechnology

 **Co-Op (Mandatory):** Twelve months of required co-op allows students to hit the ground running in their career after graduation.

Computer Science | eng.mcmaster.ca/future

Computer Science takes theory and brings it to life in practical applications. Honours Computer Science is a direct-entry four-year program where students learn programming, software design, systems and theoretical foundations. In five practice and experience courses, the emphasis at McMaster is on lab-based exploration and discovery.

 **Co-Op (Optional):** Students complete a minimum of 12 months of work experience through a combination of four-, eight-, 12-, or 16-month co-op work terms.

Engineering I | eng.mcmaster.ca/future

Engineering offers experiences that help create global-ready, socially aware citizens through project-based classes, flexible co-op work terms, research opportunities and dozens of clubs and teams. That is our Degree + Experience promise. After successful completion of first year, students transition to one of the following disciplines that begin in second year:

- Chemical Engineering
- Chemical Engineering & Bioengineering**
- Civil Engineering
- Computer Engineering
- Electrical Engineering
- Engineering Physics
- Materials Engineering
- Mechanical Engineering
- Mechatronics Engineering
- Software Engineering

Five-year program options (for all disciplines except Chemical Engineering and Bioengineering):

- Engineering & Management
- Engineering & Society

 **Co-Op (Optional):** Students complete a minimum of 12 months of work experience through a combination of four-, eight-, 12-, or 16-month co-op work terms.

Integrated Biomedical Engineering & Health Sciences | ibiomed.mcmaster.ca

We've fused our top-ranked health sciences and engineering programs to deliver a unique project-based learning experience that is second to none. It's the only program of its kind in Canada, and students will work in teams to design solutions to real-world healthcare problems while building prototypes, learning to pitch, and testing designs with real clients.

Beginning in second year, students will then pursue more specialized courses of study in either:

- 5-Year Bachelor of Engineering and Biomedical Engineering (B.Eng./B.M.E.) degree OR
- 4-Year Honours Bachelor of Health Sciences (B.H.Sc. (Honours)) degree in Health, Engineering Science and Entrepreneurship (HESE).

 **Co-Op (Optional):** Students complete a minimum of 12 months of work experience through a combination of four-, eight-, 12-, or 16-month co-op work terms.





Bachelor of Health Sciences | bhsc.mcmaster.ca

The Bachelor of Health Sciences (Honours) Program has a unique interdisciplinary approach to the study of health, wellness and illness from biological, social, policy, and population-based perspectives.

The program draws on the full range of departments within health sciences, including the Departments of Medicine, Pathology & Molecular Medicine, Psychiatry & Behavioural Neurosciences, and Health Research Methods, Evidence & Impact to provide students with a broad, interdisciplinary foundation in health.

Midwifery | midwifery.mcmaster.ca

Using both large- and small-group learning situations, the curriculum builds from foundation courses in the basic sciences, social sciences and the health sciences to the application of that knowledge in clinical practice. Graduates are prepared for their role as professional primary healthcare providers. The program works closely with practicing midwives and other maternity-care providers to ensure a high-quality clinical environment for students.



Clinical Placement: Clinical terms comprise at least half of the Midwifery Program. Clinical courses consist of a practical and theoretical component and concurrent problem-based weekly tutorials. Students are assigned to a midwifery practice as well as to interprofessional placements including nursing, neonatal intensive care nursery, and obstetrical practices.



Nursing | nursing.mcmaster.ca

Graduates are prepared to be professional nurses who will practice in a variety of healthcare settings. Central to our mission is the preparation of nurses who will work to enhance the quality of health of individuals, families, communities and society.



Professional Practice: Placement locations include Niagara, Haldimand Norfolk, Brant, Halton, Peel and Hamilton/Wentworth. Students begin their professional practice placements in hospitals in second year.

Other Upper Level Programs:

- Biochemistry and Biomedical Sciences: healthsci.mcmaster.ca/biochem
- Biomedical Discovery and Commercialization: bdcprogram.mcmaster.ca
- Medicine: mdprogram.mcmaster.ca
- Physician Assistant: fhs.mcmaster.ca/physicianassistant



Humanities | humanities.mcmaster.ca

In the Faculty of Humanities, we're curious about our world. The history, philosophies and cultures that have shaped it. The literature, language and media that have evolved from it. We bring all of those areas together and allow students to explore them through a range of unique disciplines.

After successful completion of Humanities I, students will enter a degree program in the following disciplines:

- Classics
- Cognitive Science of Language
- Communication Studies
- English & Cultural Studies
- French
- Global Peace & Social Justice
- History
- iArts (Integrated Arts)
- Justice, Political Philosophy & Law
- Linguistics
- Media Arts
- Philosophy



Internship (Optional): Paid work term ranging from 4 to 16 months.



Music | sota.mcmaster.ca

The Music program gives students a thorough grounding in the four fundamental areas of music instruction – theory, general musicianship, history and performance, and allows students who are interested in teaching careers to specialize in Music Education. Those interested in academic studies and graduate school may emphasize such topics as Music History and Music Theory. Students may also choose Music Cognition that explores exciting new research into how music is perceived in the brain and how music intersects with other aspects of intellectual development.



Internship (Optional): Paid work term ranging from 4 to 16 months.

iArts (Integrated Arts) | sota.mcmaster.ca

The iArts BFA is a small, highly-selective program that emphasizes interdisciplinary creative practice. Students will have the opportunity to engage with a range of hands-on media and techniques in art and performance, while also learning about the histories and critical contexts of art and performance. The iArts program allows students to explore their creative talent, develop a significant body of work, and foster the skills needed for a creative career.



Science Gateways

(Chemical & Physical Sciences, Earth & Environmental Sciences, Life Sciences, Mathematics & Statistics) | science.mcmaster.ca

Whether students know exactly what area of science they are interested in or are still undecided, the structure of our Gateway Programs provides choice, flexibility, and a wide range of Level II program options including:

- Actuarial and Financial Mathematics
- Astrophysics
- Biodiversity and Environmental Sciences
- Biology
 - Research specialization
 - Physiology
 - Physiology Research Specialization
- Biology and Environmental Sciences
- Biology and Mathematics
- Biology and Psychology, Neuroscience & Behaviour
- Chemical and Physical Sciences
- Chemical Biology
- Chemistry
- Earth and Environmental Sciences
- Environmental Sciences
- Human Behaviour
 - Autism & Behavioural Science Specialization
 - Early Childhood Education Specialization
- Life Sciences
 - Origins of Disease Specialization
 - Sensory Motor Systems Specialization
- Mathematics and Statistics
 - Mathematics Specialization
 - Statistics Specialization
- Mathematics and Computer Science
- Mathematics and Physics
- Mathematical Science
- Medical and Biological Physics
- Molecular Biology and Genetics
- Neuroscience
- Physics
- Psychology, Neuroscience & Behaviour
 - Mental Health Specialization
 - Music Cognition Specialization
- Sustainable Chemistry

 **Co-Op:** Available for select science programs beginning in Level II. More information can be found at: science.mcmaster.ca/scce

iSci (Integrated Science) | science.mcmaster.ca/iscsi

Tackling the global challenges of climate change, pandemics, and identification of new energy sources requires research in multiple fields of science. This is a unique four-year undergraduate program that explores all areas of science via research. Students learn not only cutting-edge science, but also how science works in and for society. Optional concentrations in Level II include:

- Biology
- Chemical Biology
- Chemistry
- Earth & Environmental Sciences
- Environmental Sciences
- Mathematics & Statistics
- Medical & Biological Physics
- Physics
- Psychology, Neuroscience & Behaviour

Kinesiology | science.mcmaster.ca/kinesiology

The Honours Kinesiology program is committed to the discovery, communication and application of knowledge through the multidisciplinary study of human movement, exercise and the relationships between physical activity and health. Possible Areas of Study (starting in Level III):

- Biomechanics
- Exercise Physiology
- Exercise Psychology
- Exercise Rehabilitation
- Motor Control and Learning

Medical Radiation Sciences | science.mcmaster.ca/programs/mrsc

Medical Radiation Sciences encompass the health professions that employ various forms of radiation in the diagnostic and therapeutic care of patients and is one of the fastest-growing primary healthcare fields. This program allows students to specialize in one of the following three areas, starting in Level II:

- Radiation Therapy (BMRS)C
- Radiography (BMRS)C
- Ultrasonography (BMRS)C

 **Clinical Practice:** Beginning in Level II, clinical practice is integral to the program. Students will complete three terms of clinical practicum to gain hands-on experience in the field, through placements in a variety of hospitals and independent health facilities across Ontario.



Social Sciences | socialsciences.mcmaster.ca

The Social Sciences examine the social, cultural, and global phenomena that impact individuals, groups, institutions, and society. Our 12 departments offer unique, but interconnected disciplines for students to pursue their undergraduate degree. With 260+ degree combinations, students will be able to customize their experience and be ready to make a difference in the world.

After successful completion of Social Sciences I, students will enter a degree program in the following disciplines:

- Anthropology
- Economics
- Environment & Society
- Health, Aging & Society
- Indigenous Studies
- Political Science
- Psychology, Neuroscience & Behaviour
- Social Psychology
- Social Work
- Society, Culture & Religion
- Sociology
- Work and Labour Studies

 **Internship (Optional):** Paid work term ranging from 4 to 16 months.



Economics | economics.mcmaster.ca

See the story behind the numbers. How will new international trade agreements affect jobs and wealth? Why do individuals make poor health choices, even when they know better? Examining those important questions are part of studying Economics at McMaster. Specific areas of focus include international trade, healthcare, international finance, taxation and public expenditure.

 **Internship (Optional):** Paid work term ranging from 4 to 16 months.



Health & Society | healthagingandsociety.mcmaster.ca

Health and healthcare are evolving globally at a rapid pace. Finding solutions and maximizing opportunities requires an interdisciplinary approach. This program prepares students to examine health and illness through the lens of the Social Sciences. Faculty are from a variety of disciplines, like geography, sociology, economics, political science, social work, and more.

 **Internship (Optional):** Paid work term ranging from 4 to 16 months.

Undergraduate Degree Programs

Level I Program (OUAC Code)	Upper Year Majors	Required Courses*	Anticipated Admissions Range**	Target Enrol.	Notes and Additional Requirements
ARTS & SCIENCE					
Arts & Science (MX)	<ul style="list-style-type: none"> Arts & Science can be combined with 33 different subjects from across the university. 	<ul style="list-style-type: none"> English Mathematics (One of Pre-Calculus, or Calculus) 	<ul style="list-style-type: none"> min. 88% required for consideration 	70	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: February 1, 2023 Details: artsci.mcmaster.ca
DEGROOTE SCHOOL OF BUSINESS					
Business (MB)	Optional areas of focus: <ul style="list-style-type: none"> Accounting Finance Human Resource Management Information Systems Innovation Marketing Operations Management Strategic Management 	<ul style="list-style-type: none"> English Mathematics (Must include Calculus and Pre-Calculus) 	<ul style="list-style-type: none"> High 80s to low 90s 	800	<ul style="list-style-type: none"> Optional supplementary application deadline: February 1, 2023
Integrated Business and Humanities (MBH)		<ul style="list-style-type: none"> English Mathematics (Must include Calculus) 	<ul style="list-style-type: none"> min. 88-92% required for consideration 	60	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: February 1, 2023 Details: ug.degroote.mcmaster.ca/ibh
ENGINEERING					
Bachelor of Technology: (3 programs) <ul style="list-style-type: none"> Automation Engineering Technology (MPT) Automotive and Vehicle Engineering Technology (MAT) Biotechnology (MTT) 		<ul style="list-style-type: none"> English Chemistry Mathematics (Must include Calculus) Physics 	<ul style="list-style-type: none"> min. 80% required for consideration 	240	<ul style="list-style-type: none"> Each program is a separate program choice on the OUAC application Application deadline: January 12, 2023 Mandatory supplementary application deadline: January 27, 2023 at noon ET Mandatory co-op
Computer Science I (MCC or MC) (Co-op and non co-op)		<ul style="list-style-type: none"> English Mathematics (Must include Calculus) Two of: Biology, Chemistry, Computer Science or Physics 	<ul style="list-style-type: none"> min. 90% required for consideration 	180	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: January 27, 2023 at noon ET Biology, Chemistry, Computer Science or Physics courses depend on curriculum equivalences.
Engineering I (MEC or ME) (Co-op and non co-op)	<ul style="list-style-type: none"> Chemical Engineering Chemical Engineering & Bioengineering Civil Engineering Computer Engineering Electrical Engineering Engineering Physics Materials Engineering Mechanical Engineering Mechatronics Engineering Software Engineering 	<ul style="list-style-type: none"> English Chemistry Mathematics (Must include Calculus) Physics 	<ul style="list-style-type: none"> min. 87% required for consideration 	900	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: January 27, 2023 at noon ET Applicants with a strong admission average may qualify for free choice of discipline in Level II
INTEGRATED BIOMEDICAL ENGINEERING AND HEALTH SCIENCES (iBIOMED)					
Integrated Biomedical Engineering and Health Sciences (MEI or MEH) (Co-op and non co-op)	<ul style="list-style-type: none"> 5-Year Bachelor of Engineering and Biomedical Engineering (B.Eng.BME) 4-Year Bachelor of Health Sciences (Honours), Health, Engineering Science and Entrepreneurship (HESE) Specialization (BHESE (Honours)) 	<ul style="list-style-type: none"> English Chemistry Mathematics (Must include Calculus) Physics Biology 	<ul style="list-style-type: none"> min. 90% required for consideration 	155	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: January 27, 2023 at noon ET
HEALTH SCIENCES					
Bachelor of Health Sciences (MNS)	Optional Specialization: <ul style="list-style-type: none"> Child Health 	<ul style="list-style-type: none"> English Mathematics (One of Pre-Calculus, Calculus, or Statistics) Biology Chemistry One non-math, non-science, non-technology course 	<ul style="list-style-type: none"> min. 90% required for consideration 	240	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: February, 2023 Details: bhsc.mcmaster.ca
Midwifery (MY)		<ul style="list-style-type: none"> English Biology Chemistry 	<ul style="list-style-type: none"> min. 75% required for consideration 	45	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Students must complete a Casper assessment and submit results by February 1, 2023 and complete the identity and admissions survey by February 1, 2023 Interviews are by invitation Out-of-country applicants must hold permanent residence or Canadian citizenship.
Nursing MN (McMaster University) MNC (Conestoga College) MNM (Mohawk College)		<ul style="list-style-type: none"> English Mathematics (One of Pre-Calculus, Calculus, or Statistics) Biology Chemistry 	<ul style="list-style-type: none"> min. 85% required for consideration 	120 (per site)	<ul style="list-style-type: none"> Application deadline: February 1, 2023 Students must complete a Casper assessment: nursing.mcmaster.ca/prospective-students/admission

Undergraduate Degree Programs (continued)

Level I Program (OUAC Code)	Upper Year Majors	Required Courses*	Anticipated Admissions Range**	Target Enrol.	Notes and Additional Requirements
HUMANITIES					
Humanities (MH)	<ul style="list-style-type: none"> Classics Cognitive Science of Language Communication Studies English & Cultural Studies French Global Peace & Social Justice History iArts (Integrated Arts) Justice, Political Philosophy & Law Linguistics Media Arts Philosophy 	<ul style="list-style-type: none"> English 	<ul style="list-style-type: none"> High 70s 	480	
Music (MM)		<ul style="list-style-type: none"> English 	<ul style="list-style-type: none"> min 78% required for consideration 	20	<ul style="list-style-type: none"> Music auditions take place between February and April 2023 Contact sota@mcmaster.ca to schedule an appointment
iArts (Integrated Arts) (MHI)		<ul style="list-style-type: none"> English 	<ul style="list-style-type: none"> min 78% required for consideration 	40	<ul style="list-style-type: none"> Electronic creative submissions deadline: February 28, 2023
SCIENCE					
Chemical and Physical Sciences (MPS)	<ul style="list-style-type: none"> Actuarial and Financial Mathematics Astrophysics Biodiversity and Environmental Sciences Biology <ul style="list-style-type: none"> Research Specialization Physiology Physiology Research Specialization Biology and Environmental Sciences Biology and Mathematics Biology and Psychology, Neuroscience & Behaviour <ul style="list-style-type: none"> Early Childhood Education Specialization Chemical and Physical Sciences Chemical Biology Chemistry Earth and Environmental Sciences Environmental Sciences Human Behaviour <ul style="list-style-type: none"> Autism & Behavioural Science Specialization Life Sciences <ul style="list-style-type: none"> Origins of Disease Specialization Sensory Motor Systems Specialization Mathematics and Statistics <ul style="list-style-type: none"> Mathematics Specialization Statistics Specialization Mathematics and Computer Science Mathematics and Physics Mathematical Science Medical and Biological Physics <ul style="list-style-type: none"> Molecular Biology and Genetics <ul style="list-style-type: none"> Research Specialization Neuroscience Physics Psychology, Neuroscience & Behaviour <ul style="list-style-type: none"> Mental Health Specialization Music Cognition Specialization Sustainable Chemistry 	<ul style="list-style-type: none"> English Chemistry Mathematics (Must include Pre-Calculus and Calculus) Physics 	<ul style="list-style-type: none"> Mid to high 80s 	100	
Environmental and Earth Sciences (MEE)	<ul style="list-style-type: none"> Chemical and Physical Sciences Chemical Biology Chemistry Earth and Environmental Sciences Environmental Sciences Human Behaviour <ul style="list-style-type: none"> Autism & Behavioural Science Specialization Life Sciences <ul style="list-style-type: none"> Origins of Disease Specialization Sensory Motor Systems Specialization Mathematics and Statistics <ul style="list-style-type: none"> Mathematics Specialization Statistics Specialization Mathematics and Computer Science Mathematics and Physics Mathematical Science Medical and Biological Physics <ul style="list-style-type: none"> Molecular Biology and Genetics <ul style="list-style-type: none"> Research Specialization Neuroscience Physics Psychology, Neuroscience & Behaviour <ul style="list-style-type: none"> Mental Health Specialization Music Cognition Specialization Sustainable Chemistry 	<ul style="list-style-type: none"> English Mathematics (One of Pre-Calculus or Calculus) One of: Biology, Chemistry One of: Pre-Calculus, Calculus, Biology, Chemistry, Physics 	<ul style="list-style-type: none"> Mid to high 80s 	85	
Life Sciences (MLS)	<ul style="list-style-type: none"> Life Sciences <ul style="list-style-type: none"> Origins of Disease Specialization Sensory Motor Systems Specialization Mathematics and Statistics <ul style="list-style-type: none"> Mathematics Specialization Statistics Specialization Mathematics and Computer Science Mathematics and Physics Mathematical Science Medical and Biological Physics <ul style="list-style-type: none"> Molecular Biology and Genetics <ul style="list-style-type: none"> Research Specialization Neuroscience Physics Psychology, Neuroscience & Behaviour <ul style="list-style-type: none"> Mental Health Specialization Music Cognition Specialization Sustainable Chemistry 	<ul style="list-style-type: none"> English Mathematics (One of Pre-Calculus or Calculus) Biology One of: Pre-Calculus, Calculus, Chemistry, Physics 	<ul style="list-style-type: none"> High 80s to low 90s 	1000	
Mathematics and Statistics (MZ)	<ul style="list-style-type: none"> Life Sciences <ul style="list-style-type: none"> Origins of Disease Specialization Sensory Motor Systems Specialization Mathematics and Statistics <ul style="list-style-type: none"> Mathematics Specialization Statistics Specialization Mathematics and Computer Science Mathematics and Physics Mathematical Science Medical and Biological Physics <ul style="list-style-type: none"> Molecular Biology and Genetics <ul style="list-style-type: none"> Research Specialization Neuroscience Physics Psychology, Neuroscience & Behaviour <ul style="list-style-type: none"> Mental Health Specialization Music Cognition Specialization Sustainable Chemistry 	<ul style="list-style-type: none"> English Mathematics (Must include Pre-Calculus and Calculus) 	<ul style="list-style-type: none"> Mid to high 80s 	315	
Integrated Science - iSci (MIS)	Optional concentrations include: <ul style="list-style-type: none"> Biology Chemical Biology Chemistry Earth & Environmental Sciences Environmental Sciences Mathematics & Statistics Medical & Biological Physics Physics Psychology, Neuroscience & Behaviour 	<ul style="list-style-type: none"> English Mathematics (Must include Pre-Calculus and Calculus) Two of: Biology, Chemistry, Physics 	<ul style="list-style-type: none"> min. of high 80s required for consideration 	60	<ul style="list-style-type: none"> Application deadline: January 12, 2023 Mandatory supplementary application deadline: February 1, 2023 Details: science.mcmaster.ca/isci
Kinesiology (MV)		<ul style="list-style-type: none"> English Mathematics (Must include Calculus) Biology 	<ul style="list-style-type: none"> High 80s to low 90s 	230	

Undergraduate Degree Programs (continued)

Level I Program (OUAC Code)	Upper Year Majors	Required Courses*	Anticipated Admissions Range**	Target Enrol.	Notes and Additional Requirements
Medical Radiation Sciences (MRS)	<ul style="list-style-type: none"> Radiation Therapy Radiography Ultrasonography 	<ul style="list-style-type: none"> English Mathematics (Must include Pre-Calculus and Calculus) Biology Chemistry 	• High 80s	110	• Out-of-country applicants must hold permanent residence or Canadian citizenship.
SOCIAL SCIENCE					
Economics I (MLE)	<ul style="list-style-type: none"> Economics Economics (Specialist Option) Economics & Computer Science Economics & Mathematics 	<ul style="list-style-type: none"> English Mathematics (Must include Pre-Calculus and Calculus) 	• Low to mid 80s	125	
Health & Society I (MLH)	<ul style="list-style-type: none"> Aging & Society <ul style="list-style-type: none"> Mental Health & Addiction Specialization Health & Society <ul style="list-style-type: none"> Mental Health & Addiction Specialization 	<ul style="list-style-type: none"> English 	• Low to mid 80s	60	
Social Sciences (ML)	<ul style="list-style-type: none"> Anthropology Economics Environment & Society Health, Aging & Society Indigenous Studies Political Science <ul style="list-style-type: none"> Public Law & Judicial Specialization Psychology, Neuroscience & Behaviour <ul style="list-style-type: none"> Mental Health Specialization Music Cognition Specialization Social Psychology Social Work Society, Culture & Religion Sociology Work and Labour Studies 	<ul style="list-style-type: none"> English 	• Low to mid 80s	855	

To learn more about your country's curriculum's and specific admission requirements visit: future.mcmaster.ca/admission/

*A course can only be used to meet one specific admission requirement per program.

**Estimates are provided as a guide only (based on information available as of August 2022) and are subject to change.



Scan here to learn about our full program offerings or by visiting future.mcmaster.ca/programs

English Language Proficiency Requirements

You will be required to submit an English Language Test if you have not:

- Resided in an English-speaking country for at least four years immediately prior to September 2023 OR
- Attended an English-medium educational institution in a full-time academic (non-ESL) program for at least four years immediately prior to September 2023.

English language Test	Requirements
Duolingo	<ul style="list-style-type: none"> Minimum overall score of 115 MELD Minimum 75
International English Language Testing Systems (IELTS)	<ul style="list-style-type: none"> Minimum overall score of 6.5 Minimum overall score of 6 in each of the four components: reading, writing, speaking, and listening MELD minimum: 5.0
Test of English as a Foreign Language (TOEFL)	<ul style="list-style-type: none"> Minimum overall score of 86 Minimum score of 20 in each of the four components: reading, writing, speaking, and listening MELD minimum: 70

For a complete list of acceptable tests and their respective minimum scores, please visit: future.mcmaster.ca/english-proficiency/

McMaster English Language Development Program (MELD)

meld.mcmaster.ca

MELD is a two-term, full-time, intensive bridging program in English language development and acculturation. Applicants are given an offer of admission to their program of choice, conditional upon successful completion of the MELD diploma. Over \$40,000 in scholarships are available to top MELD students.

The McMaster Office for the Development of English Language Learners (MODEL)

MODEL is a free service that helps you improve your English skills. An on-site student advisor with experience in ESL and counseling is available to discuss your personal, social and academic concerns.

Common International Curricula

Curriculum	Requirements	Course Equivalences
American Style	<ul style="list-style-type: none"> Five Grade 12/Senior academic subjects or a combination of equivalents from IB, AP, SAT II Subject Tests will be used to calculate an admissions average Grade 12 English/English Literature required for all programs AP Challenge exam with a minimum score of 4 or 5 may be used in lieu of one science/math requirement if the subject is not offered at your school Applicants are not required to take either SAT or ACT but may submit if it strengthens their application All math and science required courses must be presented at the AP level. Students presenting these courses must also complete the AP College Board exam with a minimum grade of 3. 	<ul style="list-style-type: none"> AP Calculus AB or BC = Calculus AP Stats or Gr. 12 Stats = Statistics Pre-Calculus = Pre-Calc
British Patterned (GCE, IGCSE, GCSE)	<ul style="list-style-type: none"> Five subjects, three distinct GCE Advanced Level(A2)/International 'A' Level subjects and two GCSE/IGCSE/ 'O' level subjects will be used to calculate an admissions average English/English as a Second Language accepted for English requirement except for Humanities. Humanities requires ordinary (O-level) English or Advanced level (A2) English Subject may not be counted at both A Level and GCSE/IGCSE/ 'O' Level All math and science required courses must be presented at the A2 level 	<ul style="list-style-type: none"> A Level Math = Pre-Calc & Calculus A Level Further Math = Pre-Calc, Calculus & Statistics
French Baccalaureate	<ul style="list-style-type: none"> Six subjects will be used to calculate an admission average Applicants will be considered for admission on their 'Bulletins' (with results on 20) for Première and the first trimester of Terminale or, if already completed, on their final 'Bac' results 	<ul style="list-style-type: none"> Mathematiques (premier) = Pre-Calc & Statistics Mathematiques Complementaires (terminale) = Pre-Calc Specialite Mathematiques (terminale) = Calculus & Statistics Sciences de la Vie de la Terre(SVT) (premier)= Biology Physique-Chimie (Terminale) = Chemistry Physique-Chimie (Premier) = Physics
CBSE/CISCE	<ul style="list-style-type: none"> Five Class XII subjects will be used to calculate an admissions average All science required courses must be presented at the Class XII 	<p>Class XII</p> <ul style="list-style-type: none"> Mathematics = Pre-Calc & Calculus
Chinese National Curriculum	<ul style="list-style-type: none"> Five Senior High School level subjects will be used to calculate an admissions average Huikao/Academic Proficiency Test results must be submitted with the exception for applicants in provinces where Huikao/APT is not offered or for applicants without permanent residence/household registration Confirmation of writing the Gaokao. If an applicant is not writing the Gaokao, they must submit a formal explanation and confirm participation in either SAT or ACT All science required courses must be presented at the Senior 3 	<p>Senior 3</p> <ul style="list-style-type: none"> Mathematics = Pre-Calc & Calculus
International Baccalaureate (IB)	<p>IB Diploma Program</p> <ul style="list-style-type: none"> Six subjects – three at HL and three at SL Plus the TOK and EE Bonus points – TOK and EE are added to the total score for admission consideration <p>IB Certificate Courses</p> <ul style="list-style-type: none"> Applicants applying with IB certificate courses (either HL or SL) may be considered for admission, provided they will complete a high school diploma from a recognized curriculum All science required courses must be presented at HL/SL 	<ul style="list-style-type: none"> SL Analysis & Approaches = Pre-Calc & Calculus SL Applications & Interpretations = Pre-Calc & Statistics HL Applications & Interpretations and Analysis & Approaches = Pre-Calc, Calculus & Statistics
Other International Curricula	<ul style="list-style-type: none"> If you are completing CAPE or WAEC examinations please visit future.mcmaster.ca/admission/process/curriculum-requirements/ If you are completing any other curriculum please visit future.mcmaster.ca/admission/ 	

How to Apply

STEP 1:
Apply to McMaster



Apply through the Ontario Universities Application Centre (OUAC). Refer to the Admissions Requirements chart to learn about prerequisites and visit ouac.on.ca for program-specific application deadlines.

Unless otherwise stated, the recommended deadline to submit applications is February 1, 2023.*

STEP 2:
Set up and log on to the applicant portal



Set up your MacID to access your McMaster application portal. Detailed instructions are included in the application acknowledgment email.

STEP 3:
Submit necessary documentation



Familiarize yourself with your McMaster application portal, review your application checklist, and upload the required supporting documents.

Unless otherwise stated, the recommended deadline to submit supporting documents is February 15, 2023.*

Deadline to submit supplementary applications: Refer to the last column of the "Admissions Requirements" chart.

STEP 4:
Receive an offer of admission



Applicants will be assessed for admission after all required supporting documents are received.

We will use unofficial documents and transcripts to assess your application.

Applicants must have completed, or be registered in, all program-specific courses. Submitted transcripts should show all courses completed and in progress.

**These dates are applicable to non-by-selection programs. All applications received after February 1, 2023, or without all paperwork submitted by February 15, 2023, will be considered only if there is space available in the program. The final date to apply for admission and submit all required documentation for admission consideration is April 1, 2023.*

Which applicant portal is for you?

	101 Applicants	105 Applicants
Eligibility	Students currently studying the Ontario based high school curriculum (going to obtain an OSSD by June 2023)	All other applicants: <ul style="list-style-type: none"> • Students studying any other curriculum other than the Ontario Secondary School Diploma • Transfer students, mature students, second degree students, out of province students etc.
Applicant Portal	mosaic.mcmaster.ca	admissions.mcmaster.ca

Admission policies, and deadlines, are as of August 2022 and subject to change without notice. All programs have enrolment limits and may become full prior to published deadlines. The University reserves the right not to accept, process or adjudicate applications, or amendments to applications, at any time.



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Join the community server today to connect with fellow applicants and ask us questions!