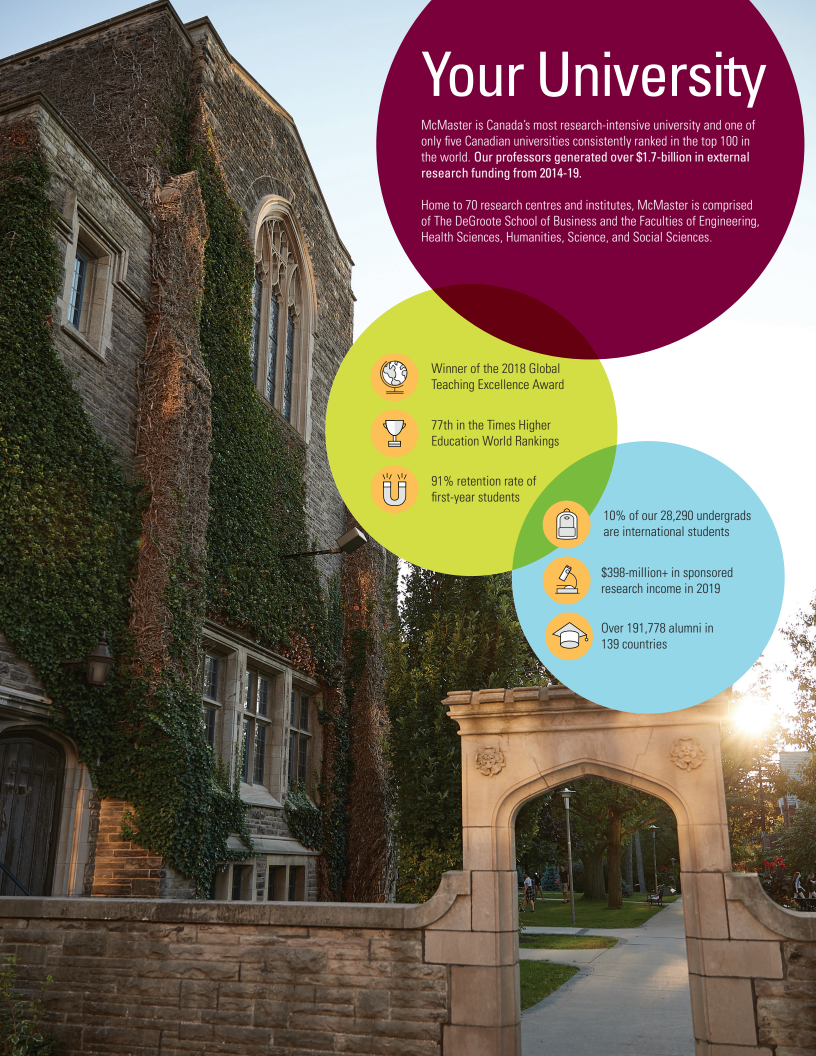
BRIGHTER WORLD

SINCE 1887







Your City

HAMILTON, ONTARIO, CANADA



Hamilton is the ninth largest city in Canada, with a total population of over half a million

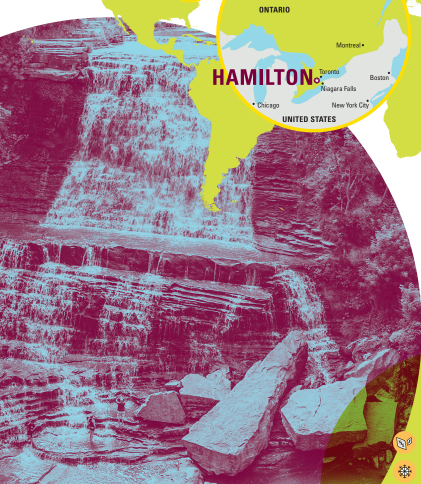
QUEBEC



Our city is less than an hour's drive from Toronto and Niagara Falls



With 126 waterfalls in Hamilton, we are the Waterfall Capital of the World





Flight Times to Toronto	
Dubai	13h 35m
Delhi	14h 25m
Hong Kong	15h 05m
Istanbul	10h 40m
Lagos	17h 15m
London	7h 35m
Mexico City	4h 35m
New York	1h 29m
Shanghai	13h 50m



Toronto Pearson International Airport is a 40-minute drive from our campus.

Our Average Weather

Fall: September to November 8 to 15 °C

Winter: December to February -7 to 0 °C

Spring: March to May 1 to 11 °C

Summer: June to August

Undergraduate Degree Programs

	<u> </u>		1		
Level I Program	Upper Year Majors	Required Courses	Anticipated Admissions Range	Target Enrolment	Additional Requirements and Notes
ARTS & SCIENCE					
Arts & Science	Arts & Science can be combined with 33 different subjects from across the University.	English Mathematics (One of Pre-Calculus, or Calculus)	A minimum of 88% is required for consideration IB Score: 35+	70	Application deadline: February 1, 2020 Mandatory supplementary application deadline: February 1, 2020 Details: mcmaster.ca/artsci
BUSINESS					
Business	 Accounting Finance Human Resource Management Information Systems Marketing Operations Management Strategic Management 	 English Mathematics (Two of Pre-Calculus, Calculus or Statistics) 	86-90%IB Score: 34-36	800	Optional supplementary application deadline: February 1, 2020
Integrated Business and Humanities (IBH)		 English Mathematics (Must include Pre-Calculus, Calculus and Statistics) 	A minimum of 88% is required for consideration IB Score: 35+	60	 Application deadline: February 1, 2020 Mandatory supplementary application deadline: February 1, 2020 Details: ug.degroote.mcmaster.ca/ibh
ENGINEERING					
Bachelor of Technology	Majors available starting in Level I: Automation Engineering Technology Automotive & Vehicle Engineering Technology Biotechnology	 English Chemistry Mathematics (Must include Calculus) Physics 	78-82%IB Score: 28-29	240	Mandatory co-op
Computer Science		English Mathematics (Must include Calculus) Two of: Biology, Chemistry, Computer Science or Physics	92-95%IB Score: 36-40	50	
Engineering I	Chemical Engineering Chemical Engineering & Bioengineering Civil Engineering Computer Engineering Electrical Engineering Engineering Physics Materials Engineering Mechanical Engineering Mechatronics Engineering Software Engineering	 English Chemistry Mathematics (Must include Calculus) Physics 	 A minimum of 87% is required for consideration IB Score: 35-36 	900	 Application deadline: January 15, 2020 Mandatory supplementary application deadline: January 31, 2020 Applicants with a strong admission average may qualify for free choice of discipline in Level II
INTEGRATED BIOMEDIC	CAL ENGINEERING AND HEALTH SCIENCES (iBI	OMED)			
Integrated Biomedical Engineering and Health Sciences (iBioMed)	Bachelor of Engineering and Biomedical Engineering (B.Eng.BME) Honours Bachelor of Health Sciences (B.H.Sc.) in Health, Engineering Science and Entrepreneurship (HESE)	 English Chemistry Mathematics (Must include Calculus) Physics Biology 	 A minimum of +90% is required for consideration. IB Score: 36+ 	140	 Application deadline: January 15, 2020 Mandatory supplementary application deadline: January 31, 2020
HEALTH SCIENCES Health Sciences	Optional specializations:	English	A minimum of 90% is	240	Application deadline: January 15, 2020
Treatil Sciences	Biomedical Sciences Child Health	Mathematics (One of Pre-Calculus, Calculus, or Statistics) Biology Chemistry One non-math, non-science, non-technology course	required for consideration. • IB Score: 36+	2.0	Mandatory supplementary application deadline: early to mid-February, 2020 Details: bhsc.mcmaster.ca
Midwifery		EnglishBiologyChemistry	 A minimum of 75% is required for consideration. IB Score: 33+ 	30	 Application deadline: February 1, 2020 Interviews are by invitation Students must obtain a minimum grade of 75% in each of the required courses as well as their overall average Applicants must be Canadian citizens or have permanent resident status
Nursing		English Mathematics (One of Pre-Calculus, Calculus, or Statistics) Biology Chemistry	A minimum of 85% is required for consideration. IB Score: 33+	120	Application deadline: February 1, 2020 Students must complete a CASPer assessment: nursing.mcmaster.ca/prospective-students/admission

Level I Program	Upper Year Majors	Required Courses	Anticipated Admissions Range	Target Enrolment	Additional Requirements and Notes
HUMANITIES			- Frango		
Humanities 💮	 Art History Classics Cognitive Science of Language Communication Studies English & Cultural Studies French History Justice, Political Philosophy & Law Linguistics Multimedia Peace Studies Philosophy Theatre & Film Studies 	• English	 78% IB Score: 29 	480	
Music		• English	• 78% • IB Score: 29	30	Music auditions take place between February and April 2020 Contact sota@mcmaster.ca to schedule an appointment
Studio Art		 English 	78%IB Score: 29	30	Portfolio interviews take place between January and March 2020 Contact sota@mcmaster.ca to schedule an appointment
SCIENCE					
Chemical and Physical Sciences Gateway	Actuarial and Financial Mathematics Astrophysics Biochemistry Biomedical Research Specialization Biology Biology - Discovery Sub-Plan Biology - Physiology Biology and Environmental Sciences Biology and Mathematics	 English Chemistry Mathematics (Must include Pre-Calculus and Calculus) Physics 	82-85%IB Score: 31-33	125	
Environmental and Earth Sciences Gateway	Biology and Psychology, Neuroscience & Behaviour Biophysics Chemical Biology Chemistry Chemical and Physical Sciences Earth and Environmental Sciences Environmental Sciences Geography and Environmental Sciences Human Behaviour Autism & Behavioural Science	 English Mathematics (One of Pre-Calculus, or Calculus) One of: Biology, Chemistry One of: Biology, Chemistry, Physics 	• 82-85% • IB Score: 31-33	100	
Life Sciences Gateway	Early Childhood Education Specialization Life Sciences Origins of Disease Specialization Sensory Motor Systems Specialization Mathematics and Statistics Mathematics Sub-Plan Statistics Sub-Pan	 English Mathematics (One of Pre-Calculus, or Calculus) Biology One of: Chemistry, Physics 	• 87-90% • IB Score: 34-36	1,000	
Mathematics and Statistics Gateway	Mathematics and Computer Science Mathematics and Physics Mathematical Science Medical Physics Medical Physics Medical and Biological Physics Molecular Biology and Genetics Neuroscience Physics Psychology, Neuroscience & Behaviour Mental Health Specialization Music Cognition Specialization	 English Mathematics (Must include Pre-Calculus and Calculus) 	85-88%IB Score: 33-35	300	
Integrated Science (iSci)	Biochemistry Biology Chemical Biology Chemistry Earth & Environmental Sciences Geography & Environmental Sciences Mathematics & Statistics Medical & Biological Physics Physics Psychology, Neuroscience & Behaviour	 English Mathematics (Must include Pre-Calculus and Calculus) Two of: Biology, Chemistry, Physics 	 A minimum of high 80s is required for consideration IB Score: 35+ 	60	Application deadline: February 1, 2020 Mandatory supplementary application deadline: February 1, 2020 Details: science.mcmaster.ca/isci
Kinesiology		 English Mathematics (Must include Calculus) Biology 	• 87-90% • IB Score: 34-36	200	

Level I Program	Upper Year Majors	Required Courses	Anticipated Admissions Range	Target Enrolment	Additional Requirements and Notes
Medical Radiation Sciences	Radiation Therapy Radiography Ultrasonography	English Mathematics (Must include Pre-Calculus and Calculus) Biology Chemistry	• 85-88% • IB Score: 33-34	110	
SOCIAL SCIENCES					
Economics	Economics Economics (Specialist Option) Economics & Computer Science Economics & Mathematics	English Mathematics (Two of Pre-Calculus, Calculus, or Statistics)	• 80-83% • IB Score: 30-31	125	
Health & Society	 Aging & Society Health & Society Mental Health & Addiction Specialization 	• English	• 80-83% • IB Score: 30-31	60	
Social Sciences	Anthropology Economics Geography and Environmental Studies Health, Aging & Society Indigenous Studies Labour Studies Political Science Public Law & Judicial Specialization Sychology, Neuroscience & Behaviour Mental Health Specialization Music Cognition Specialization Society, Culture & Religion Social Psychology Social Work Sociology	• English	 78-82% IB Score: 29-31 	855	



Admission is by selection Supplementary application required



Co-op opportunities

To learn more about your country's, or curriculum's, specific admission requirements visit FUTURE.MCMASTER.CA.

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 2020 OR
- Attended an English-medium educational institution in a full-time academic (non-ESL) program for at least four years immediately prior to September 2020. Official documentation from the school is required for this exemption. The Admission Committee reserves the right to still require a test of English at its discretion.

International English Language Testing System (IELTS)

- Minimum overall score of 6.5
- Minimum overall score of 6 in each of the four components: reading, writing, speaking, and listening

Test of English as a Foreign Language (TOEFL)

- Minimum overall score of 86
- Minimum score of 20 in each of the four components: reading, writing, speaking, and listening

For a complete list of acceptable tests and their respective minimum scores, please visit FUTURE.MCMASTER.CA.

McMASTER ENGLISH LANGUAGE DEVELOPMENT DIPLOMA (MELD)

meld.mcmaster.ca

MELD is a two-term, full-time intensive bridging program in English language development and acculturation. Students accepted into MELD will have qualified for admission to undergraduate studies in a specific program, but do not meet the English language requirements. Admission is by selection. Applicants are given an offer of admission to their program of choice, conditional upon successful completion of the MELD diploma.



Your Investment

2019-20 Estimated International Student Fees*

	Tuition Fees	Housing (Residence, single room)	Food (Regular Meal Plan)	TOTAL
Bachelor of Applied Science	\$34,823.70	\$7,925.00	\$4,755.00	\$47,503.70
Bachelor of Arts	\$30,774.30	\$7,925.00	\$4,755.00	\$43,454.30
Bachelor of Arts & Science	\$32,394.00	\$7,925.00	\$4,755.00	\$45,074.00
Bachelor of Commerce	\$35,167.80	\$7,925.00	\$4,755.00	\$47,847.80
Bachelor of Engineering	\$49,941.49	\$7,925.00	\$4,755.00	\$62,621.49
Bachelor of Health Science	\$32,394.00	\$7,925.00	\$4,755.00	\$45,074.00
Bachelor of Science	\$32,394.00	\$7,925.00	\$4,755.00	\$45,074.00
Bachelor of Technology	\$35,634.00	\$7,925.00	\$4,755.00	\$48,314.00

^{*}All fees are in Canadian Dollars (CAD)

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

Your Support



Our International Undergraduate Students Program Coordinator helps you adapt to your new life in Canada from teaching you about health insurance to recommending where to get the best cultural meals in Hamilton.



Our International Student Success Coach assists with adaptation challenges: academic concerns, financial difficulties, getting involved, navigating supports and resources on-campus, and any other questions or concerns you have.



Our **Immigration and Mobility Advisor** is ready to help you navigate the immigration process, whether it be applying or renewing your permit/visa, applying for residency, bringing your family to Canada or any other immigration-related issues.



Our Global Experience Coordinator ensures your experiences complement your academic studies and enhance your global awareness through international research projects, academic placements, co-ops, internships and volunteering.



The McMaster Office for the Development of English Language Learners (MODEL) is a free service that helps you improve your English skills. An on-site student advisor, with experience in ESL and counselling, is available to discuss your personal, social, and academic concerns.

RESIDENCE IS GUARANTEED FOR YOUR FIRST YEAR



Your Application Steps

STEP 1: Apply to McMaster

STEP 2: Set up and log on to your MOSAIC account



STEP 4: Receive an offer of admission









Complete the **105 form** on the Ontario Universities Application Centre (OUAC).

Application deadline for Engineering, iBioMed, Health Sciences: January 15, 2020

Application deadline for Arts & Science, Business, IBH, iSci and Nursing: February 1, 2020

Recommended application deadline for all other programs: February 1, 2020

ouac.on.ca

Set up, and log on to, your MOSAIC account to view your application status. Details are included in the application acknowledgment letter that you will receive via email after your application is received by McMaster.

applicants.mcmaster.ca

Review and submit all required documents, including any supplementary applications, as requested in your checklist on Mosaic.

Unofficial documents can be emailed to macdocs@mcmaster.ca

Early documentation deadline: February 14, 2020

Final documentation deadline: April 1, 2020 Applicants will be assessed for admission after all required documentation is 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.

Admission policies, and deadlines, are as of August 2019 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.



@MacAdmit



@MacAdmit



@McMasterUTV



@MacAdmit

future.mcmaster.ca

1-905-525-4600

Hamilton, Ontario, Canada L8S 4L8

#McMaster2024

