

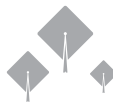
McGill

FALL / AUTOMNE
VIRTUAL CEREMONY 2 / CÉRÉMONIE VIRTUELLE 2
NOVEMBER 5 / 5 NOVEMBRE 2020



**CONVOCATION OF:
COLLATION DES GRADES DE :**

2020



FACULTIES FACULTÉS

Faculty of Dentistry

Faculty of Engineering:

Peter Guo-hua Fu School of Architecture
School of Urban Planning

Faculty of Medicine and Health Sciences:

Ingram School of Nursing
School of Communication Sciences & Disorders
School of Physical & Occupational Therapy
School of Population & Global Health
School of Biomedical Sciences

Faculté de médecine dentaire

Faculté de génie :

Peter Guo-hua Fu École d'architecture
École d'urbanisme

Faculté de médecine et des sciences de la santé :

École de sciences infirmières Ingram
École des sciences de la communication humaine
École de physiothérapie et d'ergothérapie
École de santé des populations et de santé mondiale
École des sciences biomédicales





PRINCIPAL'S MESSAGE MESSAGE DE LA PRINCIPALE

Congratulations to our newest alumni! I know you were looking forward to walking across the Convocation stage and I am sorry that the current situation regarding COVID-19 does not make it possible to hold Convocation in person. I am pleased, however, that we will be able to come together, virtually, to celebrate your achievements and success. Today, we welcome you to a network of more than 275,000 people across some 180 countries connected through their alma mater. McGill's alumni are committed to turning their knowledge, skills and passions into making the world a better place. You will fit right into this wonderful community.

During your time at McGill, you have developed the capacity to dive deeper, the agility to adapt, and the willingness to take on the challenges of tomorrow. This has been especially true in the last months. I could not be more proud of the strength and resilience that you have demonstrated. We hope that McGill has provided you with opportunities that will open doors in your future, and allowed you to create memories and friendships that will last a lifetime.

We must also thank everyone who helped you get where you are today—parents, relatives, friends, mentors—this is a big moment for them as well, and I look forward to us all coming together in-person to celebrate in the future.

Please stay connected!

PROFESSOR SUZANNE FORTIER, O.C.,
F.R.S.C.

Félicitations à nos nouveaux diplômés! Je sais que vous aviez hâte de monter sur scène pour recevoir votre diplôme et je suis désolée qu'en raison de la pandémie, nous ne puissions pas tenir les cérémonies de collation des grades en personne. Toutefois, je suis ravie que nous puissions nous réunir virtuellement pour célébrer vos réalisations et votre réussite. Aujourd'hui, nous vous accueillons dans un réseau de plus de 275 000 membres répartis dans quelque 180 pays, tous unis par une même *alma mater*. Les diplômés de McGill ont à cœur de mettre leurs connaissances, leurs compétences et leurs passions au service d'un monde meilleur. Vous êtes parfaitement à votre place au sein de cette formidable communauté.

Lors de votre passage à McGill, vous avez appris à aller au fond des choses, à vous adapter avec souplesse et à relever les défis de demain avec détermination. Au cours des derniers mois, ces acquis ont pris tout leur sens. Votre force et votre résilience sont pour moi une source de grande fierté. Nous espérons que l'Université McGill vous aura ouvert un monde de possibilités et laissé des souvenirs et des amitiés impérissables.

Nous devons par ailleurs remercier tous ceux qui vous accompagnent aujourd'hui pour célébrer vos réussites — parents, proches, amis et mentors — en ce jour également si important pour eux. Ce sera un grand plaisir de célébrer tous ensemble lorsque nous pourrons nous réunir.

Donnez-nous de vos nouvelles!

PROFESSEURE SUZANNE FORTIER, O.C.,
M.S.R.C.



MESSAGE FROM THE PRESIDENT OF THE M.A.A. MESSAGE DU PRÉSIDENT DE L'A.D.M.

Dear Members of the Class of 2020,
Congratulations on reaching this important milestone in your academic career.

A university experience is challenging at the best of times. I hope you feel tremendous pride in having persevered through your usual lectures, labs and exams under these most unusual circumstances.

I have no doubt that the pomp and circumstance of convocation was an occasion you were looking forward to celebrating with family and friends. Your virtual ceremony is still the occasion to mark the end of one great experience with McGill, and the beginning of a new phase in your life and your relationship with your alma mater.

Congratulations again, and welcome to the diverse alumni community that unites McGillians worldwide.

LUCIANO D'IORIO, BA'99

With 275,000 alumni around the globe, McGill is always nearby. Keep connected to classmates, a mentor or future employer at [McGillConnect.ca](#).

Chers diplômés de la promotion de 2020,
Félicitations! Vous venez d'atteindre un jalon important.

Un parcours universitaire n'est jamais un long fleuve tranquille, mais la pandémie est venue semer des embûches inhabituelles sur votre route. Malgré tout, vous avez fait preuve de persévérance dans vos cours, laboratoires et examens, et j'espère que vous en tirez une grande fierté.

Vous attendiez sûrement avec impatience l'occasion de célébrer en grande pompe avec votre famille et vos amis lors de la collation des grades. Bien que votre cérémonie sera virtuelle, profitez-en pour souligner la fin d'une expérience enrichissante avec McGill et le début d'une nouvelle étape de votre vie et de votre relation avec votre alma mater.

Je vous félicite une fois de plus et vous souhaitez la bienvenue dans l'Association des diplômés, qui unit les McGillois du monde entier.

LUCIANO D'IORIO, B. A. 1999

Grâce à son réseau de 275 000 diplômés aux quatre coins de la planète, McGill n'est jamais loin. Trouvez vos futurs collègues, employeurs ou mentors sur le portail [McGillConnect.ca](#).



**McGILL
MEDAL**

**MÉDAILLE DE
McGILL**



BARRY I. POSNER, O.C., C.Q., F.R.S.C., F.R.C.P., F.A.C.P. M.D. (University of Manitoba), D.M. (Université du Manitoba)

For more than 40 years, Dr. Barry Posner has made remarkable contributions to McGill University and is recognized in Canada and internationally for his outstanding research, teaching, scholarly activities and academic leadership. In 1970, he joined the staff of the Faculty of Medicine as a Full Professor and Senior Physician at the Royal Victoria Hospital.

Dr. Posner's transformative research led to a paradigm shift in the fields of diabetes and endocrinology. In 2004, he was Principal Investigator for a grant from Genome Canada to study Type 2 diabetes. This led to the first successful study of Type 2 diabetic patients using the new genomic technology of Genome Wide Association Studies. The follow-up papers published in the scientific journal *Nature*, coincided with the creation of the McGill Genome Centre (Innovation Centre with Genome Quebec), the establishment of which is based, in large part, on his research. Dr. Posner was Director of the renowned Polypeptide Lab as well as Director of the Division of Endocrinology and Metabolism from 1980-1996. Among his many honours and awards he is an Officer to the Order of Canada and *Chevalier* of the Order of Quebec. He is also an elected Fellow of the Royal Society of Canada and of the prestigious American Society of Clinical Investigation.

Dr. Barry Posner's unique contributions to McGill are not only a result of his excellence in research, teaching and administrative endeavors, but also of his decades long championing of McGill University.

Depuis plus de 40 ans, le Dr Barry Posner apporte une contribution remarquable à l'Université McGill, et ses recherches, son enseignement, ses activités d'érudition et son leadership universitaire exceptionnels lui ont valu une reconnaissance partout au Canada et à l'étranger. En 1970, il rejoint le corps professoral de la Faculté de médecine en tant que professeur titulaire et médecin principal à l'Hôpital Royal Victoria.

Ses recherches transformatrices dans les domaines du diabète et de l'endocrinologie ont mené à un changement de paradigme. En 2004, le Dr Posner a été chercheur principal dans le cadre d'une subvention de recherche de Génome Canada pour une étude sur le diabète de type 2. Ce projet a donné lieu à la première étude réussie sur des patients diabétiques de type 2 utilisant la nouvelle technologie génomique de *Genome Wide Association Studies*. Les articles complémentaires publiés dans la revue scientifique *Nature* ont coïncidé avec la création du Centre de Génome McGill (un centre d'innovation avec Génome Québec), dont l'établissement repose, en grande partie, sur ses recherches. Le Dr Posner a été directeur du célèbre laboratoire de polypeptides ainsi que directeur de la division d'endocrinologie et de métabolisme de 1980 à 1996. Lauréat de nombreux prix et distinctions, il est Officier de l'Ordre du Canada et chevalier de l'Ordre du Québec. Il est membre élu de la Société royale du Canada et de la prestigieuse *American Society of Clinical Investigation*.

Les contributions uniques du Dr Barry Posner à McGill ne sont pas que le fruit de son excellence en recherche, en enseignement et en administration, mais aussi de ses nombreuses années à faire rayonner l'Université McGill.



ORDER OF **CEREMONY**

DÉROULÉMENT DE LA
CÉRÉMONIE



★ THE UNIVERSITY SONG

Hail! Alma Mater
Hail! Alma Mater, we sing to thy praise;
Loud in thy honour our voices we raise.
Long through the ages remain, if God will,
Queen of the Colleges, dear old McGill.

*Choral arrangement by Professor Francis Choinière.
Performed by members of the Schulich Singers under the direction of Professor Jean-Sébastien Vallée.
The soloist is Ms. Jenny Morales Fernandez, graduating student and winner of the 2019-2020 Wirth Vocal Prize.*

★ CHANCELLOR'S ADDRESS

The Honourable Michael A. Meighen,
C.M., Q.C., LL.D.

★ PRINCIPAL'S ADDRESS

Professor Suzanne Fortier, O.C., F.R.S.C.,
*Principal and Vice-Chancellor,
McCall MacBain Professor*

★ CONGRATULATORY MESSAGES

The Honourable François Legault,
Premier of Quebec

The Right Honourable
Justin Trudeau, P.C., B.A.'94,
Prime Minister of Canada

★ CONVOCATION ADDRESS

Lauren Rathmell, B.Sc. '10,
Co-Founder, Lufa Farms

★ L'HYMNE DE L'UNIVERSITÉ

Hail! Alma Mater
Hail! Alma Mater, we sing to thy praise;
Loud in thy honour our voices we raise.
Long through the ages remain, if God will,
Queen of the Colleges, dear old McGill.

*Arrangements pour chœur par le Professeur Francis Choinière.
Interprétée par les membres des Schulich Singers sous la direction du Professeur Jean-Sébastien Vallée.
La soliste est Mme Jenny Morales Fernandez, étudiante diplômée et lauréate du prix d'art vocal Wirth 2019-2020.*

★ DISCOURS DU CHANCELLIER

L'honorable Michael A. Meighen,
C.M., c.r., LL. D.

★ DISCOURS DE LA PRINCIPALE

Professeure Suzanne Fortier, O.C., M.S.R.C.,
*Principale et vice-chancelière,
Professeure McCall MacBain*

★ MESSAGES DE FÉLICITATIONS

L'honorables François Legault,
Premier Ministre du Québec

Le très honorable
Justin Trudeau, C.P., B. A. 1994,
Premier Ministre du Canada

★ ALLOCUTION DE CIRCONSTANCE

Laurent Rathmell, B. Sc. 2010,
Cofondatrice, Les Fermes Lufa



★ MESSAGE FROM THE DEANS

Professor Elham Emami, *Dean
Faculty of Dentistry*
Professor Jim A. Nicell, *Dean
Faculty of Engineering*
Professor David H. Eidelman, *Dean
Faculty of Medicine and
Health Sciences*

★ PRESENTATION OF THE MCGILL UNIVERSITY MEDAL FOR EXCEPTIONAL ACADEMIC ACHIEVEMENT

Professor Emeritus Barry I. Posner,
OC, CQ, MD, FRSC, FRCPC, FACP
*Faculty of Medicine and
Health Sciences*

Introduced by:

Professor David H. Eidelman, *Dean
Faculty of Medicine and
Health Sciences*

★ PRESENTATION OF THE PRINCIPAL'S PRIZE FOR EXCELLENCE IN TEACHING

Associate Professor
Professor Christopher Moraes
Faculty of Engineering

★ PRESENTATION OF THE PRINCIPAL'S AWARDS FOR ADMINISTRATIVE AND SUPPORT STAFF

Clerical
Jean-Paul Acco
Faculty of Medicine

Managerial and Excluded
Carolyn MacDonald Curiale
Faculty of Engineering

Trades and Services
Alain Léger
*Facilities Management
and Ancillary Services*

Team Project
McGill Equity Team
*Office of the Provost and
Vice-Principal (Academic)*

★ MESSAGE DES DOYENS

Professeure Elham Emami, *Doyenne
Faculté de médecine dentaire*
Professeur Jim A. Nicell, *Doyen
Faculté de génie*
Professeur David H. Eidelman, *Doyen
Faculté de médecine et des sciences
de la santé*

★ REMISE DE LA MÉDAILLE DE L'UNIVERSITÉ MCGILL POUR RÉALISATIONS UNIVERSITAIRES EXCEPTIONNELLES

Professeur émérite Barry I. Posner,
OC, CQ, MD, MSRC, MCRPC, MCPA
*Faculté de médecine et des sciences
de la santé*

Présenté par :

Professeur David H. Eidelman, *Doyen
Faculté de médecine et des sciences
de la santé*

★ REMISE D'UN PRIX DE LA PRINCIPALE POUR L'EXCELLENCE EN ENSEIGNEMENT

Professeur agrégée
Professeur Christopher Moraes
Faculté de génie

★ REMISE DES PRIX DE LA PRINCIPALE AU PERSONNEL ADMINISTRATIF ET DE SOUTIEN

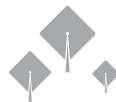
Employés de bureau
Jean-Paul Acco
Faculté de médecine

Cadres et catégories exclues
Carolyn MacDonald Curiale
Faculté de génie

Métiers et services
Alain Léger
*Gestiones des installations
et services auxiliaires*

Projet d'équipe
L'équipe du Service de l'équité de McGill
*Bureau de vice-principal exécutif et
vice-principal aux études*





★ **CONFERRING OF DEGREES**

Professor Christopher P. Manfredi,
Provost and Vice-Principal Academic

★ **CONFIRMATION OF DEGREES**

Chancellor Michael A. Meighen

★ **CONCLUSION**

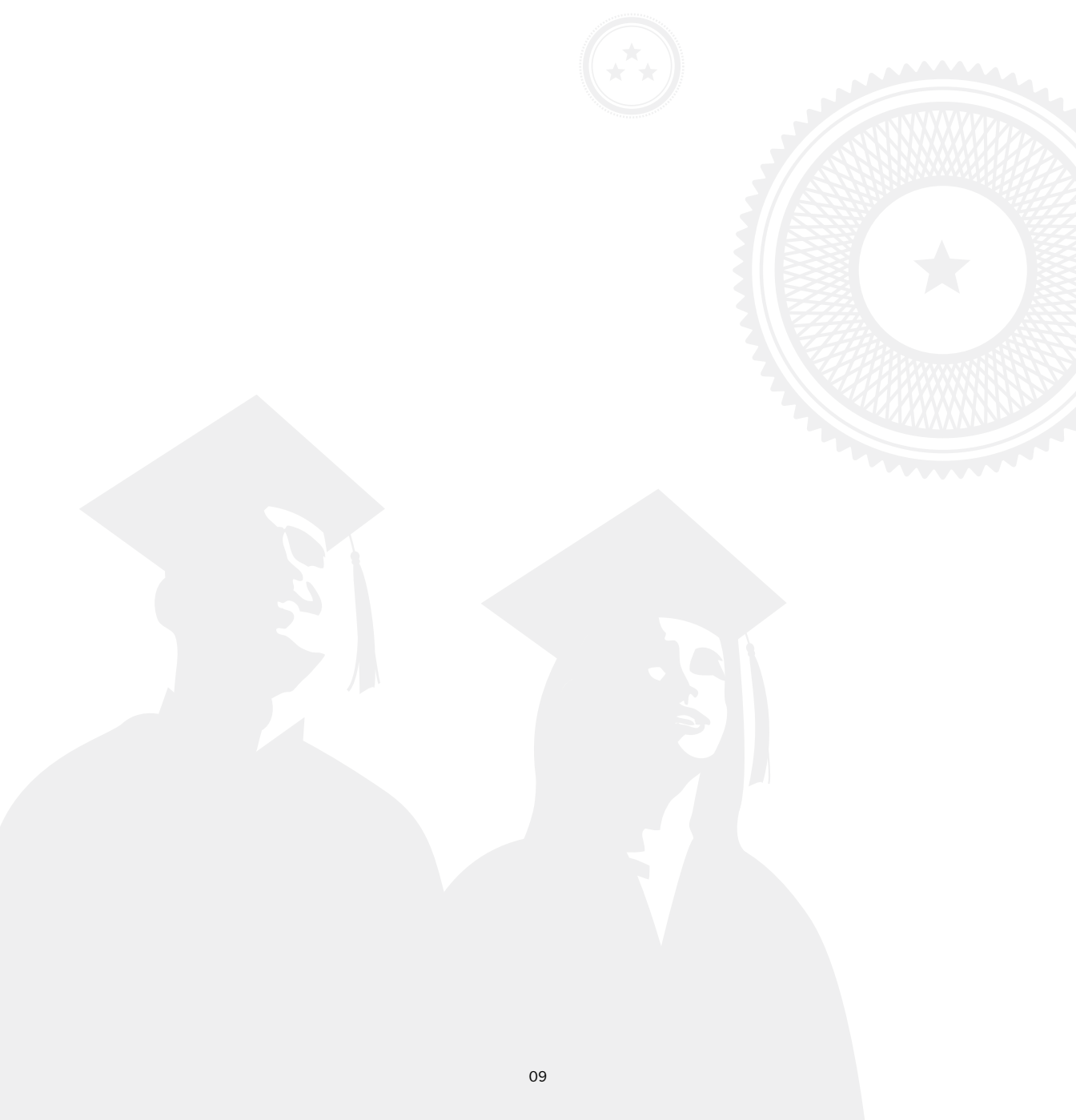
★ **REMISE DES DIPLÔMES**

Professeur Christopher P. Manfredi,
*Vice-principal exécutif et
vice-principal aux études*

★ **CONFIRMATION DES DIPLÔMES**

Chancelier Michael A. Meighen

★ **FIN**





GRADUATES — DIPLÔMÉS

McGill University's Convocation program is not an official record of graduation. The list of graduates is subject to final audit of degree requirements.

Le programme de la Collation des grades de l'Université McGill ne constitue pas une preuve officielle de l'obtention d'un diplôme. La liste des diplômés est assujettie à une vérification finale des exigences liées au diplôme.

FACULTY OF DENTISTRY

FACULTÉ DE MÉDECINE DENTAIRE

PROFESSOR ELHAM EMAMI, DEAN

DOCTOR OF PHILOSOPHY

CRANIOFACIAL HEALTH SCIENCES

Abhinav Parashar
Medial calcification:
understanding the roles
of key determinants and post-
translational modifications
of matrix Gla protein
Direction: M. Murshed;
M. Cerruti

MASTER OF SCIENCE

DENTAL SCIENCES

Babatunde Yusuf Alli
Sultanah Saad Alshahrani

CERTIFICATE IN GENERAL PRACTICE RESIDENCY

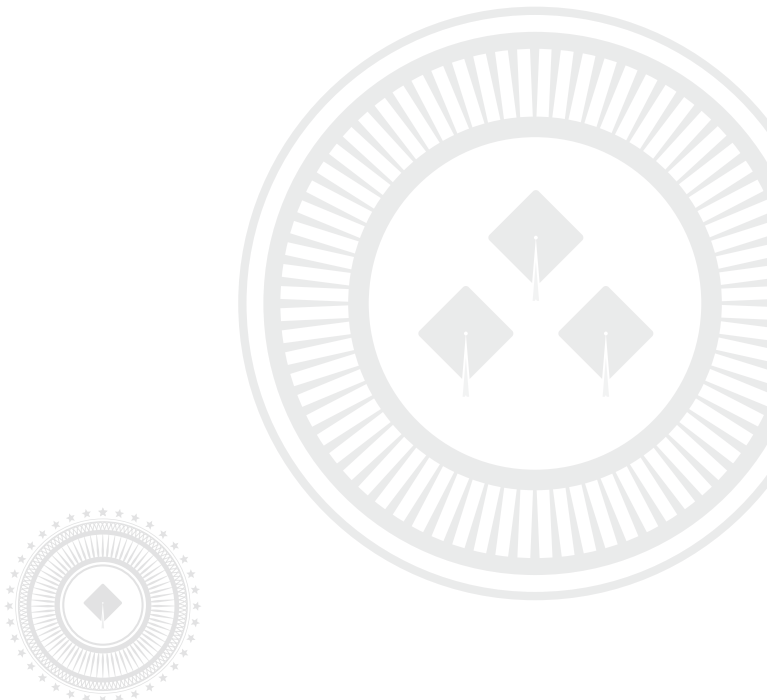
Sarah Jasmine Adamson
Melanie Allard
Jean-Philippe Aumont
Estelle Joseph Azzi
Julie Cai
Jelena Djokic
Rochelle Sara Flanagan
Alexandre Fournier
Dora Anne Habib
Hortense Lagacé
Michel Sina Mounir
Rachel Lee Novack
Oliver Richa
Bianca Saban
Brianna Helene Diane St George
William St-Pierre
Emmanuel Suissa
Nishath Rahnuma Syed
Isabelle Vignault
Yu Jia Zhu

CERTIFICATE IN ORAL AND MAXILLOFACIAL SURGERY

Ahmed Ebraheem Al Subaie
Omar Alzarooni
Wendall Mascarenhas

CERTIFICATE IN ORAL SURGERY INTERNSHIP

Ali Abbas-Tehrani



FACULTY OF ENGINEERING

FACULTÉ DE GÉNIE

PROFESSOR JIM NICELL, DEAN

DOCTOR OF PHILOSOPHY

CHEMICAL ENGINEERING

Kanchan Dutta

Structure-activity relationship of the gallium nitride for the direct non-oxidative methane coupling to ethylene
Direction: J. Kopyscinski

CIVIL ENGINEERING

Ge Gao

On the microscale modeling of fracture propagation in rock: Applications to landslides
Direction: M. Meguid; L. Chouinard

Yan Zhang

Flexible decision analysis procedures for optimizing the sustainability of ageing infrastructure under climate change
Direction: G. Power; L. Chouinard

ELECTRICAL ENGINEERING

David Stephen Abraham

Finite-element time-domain methods for nonlinear dispersive media
Direction: D. D. Giannacopoulos

Anas El Fathi

Advanced Insulin Dosing Algorithms for Improving Glycemic Control in Type 1 Diabetes
Direction: B. Boulet; A. Haidar

Nicholas Hemsworth

Exfoliation and magnetotransport of two-dimensional black phosphorus and antimony
Direction: T. Szkopek

Marco Kassis

Moments-based techniques for complex microelectronic systems
Direction: R. Khazaka

Avishek Paul

Remedial action scheme for transmission system instability mitigation using generator terminal phasor measurement unit signals
Direction: G. Joos; I. Kamwa

Luhua Xu

Photonic devices with subwavelength grating and photonic crystal structures for silicon-on-insulator platform
Direction: D. Plant

MECHANICAL ENGINEERING

Chih-Hao Chen

Krylov-subspace methods with dynamic deflated restarting for solving adjoint systems of equations for aerodynamic shape optimization
Direction: S. Nadarajah

Aditya Kashi

Asynchronous fine-grain parallel iterative solvers for computational fluid dynamics
Direction: S. Nadarajah

Ahmed Emam Abdullah Moussa

Topology optimization of cellular materials: application to bone replacement implants
Direction: D. Pasini

Amirmohammad Rahimizadeh

Recycling of wind turbine blades in the form of glass fiber reinforced filaments for additive manufacturing
Direction: K. Fayazbakhsh; L. Lessard

Zhen Yin

Design and fabrication of bio-inspired transparent materials
Direction: F. Barthelat

Wenbo Zhang

An edge-based finite element formulation of magnetohydrodynamics at hypersonic speeds
Direction: W. Habashi

MINING AND MATERIALS ENGINEERING

Maryam Golozar

In situ scanning electron microscopy analysis of Li metal dendrite in battery applications
Direction: R. Gauvin; K. Zaghib

Sara Irene Imbriglio

Mechanisms and parameters affecting adhesion for titanium/ceramic interfaces created by cold spray
Direction: R. Gauvin; R. R. Chromik

Ashish Kumar

Artificial intelligence algorithms for real-time production planning with incoming new information in mining complexes
Direction: R. Dimitrakopoulos

Usman Niaz

Numerical modeling & experimental casting of AA6111 aluminum alloy and advanced high strength steels (AHSS) produced through horizontal single belt casting process
Direction: R. Guthrie; M. Isac

Xianglong Wang

Crystallographic-Texture-Dependent Mechanical Behaviours of Stainless Steel 316L Processed by Laser Powder Bed Fusion
Direction: M. Brochu

Zhimin You

Critical evaluation and thermodynamic modeling of high alloy Fe-Mn-Al-Si-C-P system
Direction: I. Jung

MASTER OF ARCHITECTURE

ARCHITECTURAL HISTORY AND THEORY

Ximena Aranguren Gonzalez Luna
Mojtaba Ghofrani
Ilia Medved
Setayesh Nejadi
Isabel Marie Potworowski
Cailen Luke Pybus
Murray Gerard Rochon

URBAN DESIGN AND HOUSING

Baichi Chaki
Yashasvi Manoj Mehta
Daria Olegovna Smolova

MASTER OF ENGINEERING

AEROSPACE ENGINEERING

Madhu Prabha
Rishi Saxena

CHEMICAL ENGINEERING

Raed Gharbi
Nikita Kalashnikov
Jyothirmai Kalava

CIVIL ENGINEERING

David Araiza Pesqueira
Alexandre William Blain-Coallier
Yousteena George William Bocktor
Marta Calitou
Rami Ghanem
Leila Hawa
Janghyun Lee
Huaxi Li
Luyu Wang

ELECTRICAL ENGINEERING

Ameya Jayesh Bhone
Simon Leo Geoffroy-Gagnon
Mostafa Mahmoud Khalil
Ankit Malhotra
Ahmad Muannaki
Shashank Bhangi Murugesh
Ilja Olegovich Novickij
Florence Robert-Regol
Sripriya Sripriya
Heba Tamazin
Huiyuan Yang
Xueqing Zhao
Zhonghao Zhao
Wuyang Zheng

MATERIALS ENGINEERING

Rugia Abu A.M.M.A. Alhassan

MECHANICAL ENGINEERING

Rayane Ait Oubahou
Abdulrahman Almessabi
Giulio Franchini
Amy Kathryn McKean

MINING ENGINEERING

Luiz Augusto Resende Silva
Enzo Francesco Angeles Pasco
Tuo Chen
Christian Andres Obregon Mitma

MASTER OF SCIENCE

ELECTRICAL ENGINEERING

Olivier Eric Couillard
Runzhou Fan
Anindita Golder
Yanhao Gong
Jneid Jneid
Laith Mubaslat
Farhad Rahbarnia
Maruthi Horakeri Rangappa
Nicholas Roy
Karanvir Singh Sidhu
James Skoric
Junyuan Zhao

MASTER OF URBAN PLANNING

Anmol Anand
Barbara Kuffour Asenso
Ludovic Bilodeau Cardinal
Madalena E. Harreman-Fernandes
Nicolas Le Berre
Ksenia Merkoukhina
Danisa Myra Putri
Lysandre Routhier-Potvin
Yathartha Singh

BACHELOR OF ENGINEERING

BIOENGINEERING

Banu Serra Ozdas

CIVIL ENGINEERING

Thomas Côté-Miller
Cayenne Anne Garalde
Lauren Esguerra Menard
Catherine Rousseau
Raymond Cox Memorial Prize in Civil Engineering

MATERIALS ENGINEERING CO-OP PROGRAM

Eyitowunmi A. Billy-Ashogbon
Samantha Gangapersad
Fangzhou Ge
Kerui Lai
Eve Anne-Sophie Lambert Fliszar
British Association Medal
Qi Liang
Zhongxun Liu
Ajay Krishnan Ajith Panicker
Adam Solomon
Gaspard Vindimian

MECHANICAL ENGINEERING PROGRAM

Jun-Ya Fong
Alexander Jakian
Noah Emerson Kingston
Leland John Murdock Murrin

MINING ENGINEERING CO-OP PROGRAM

Simon Lacoste-Bouchet

BACHELOR OF SCIENCE IN ARCHITECTURE

Mariana Botero
Hongwon Suh

BACHELOR OF SOFTWARE ENGINEERING

Jules Boulay de Touchet
Charles-William Desroches
Ebou Jobe



FACULTY OF MEDICINE AND HEALTH SCIENCES

FACULTÉ DE MÉDECINE ET DES SCIENCES DE LA SANTÉ

PROFESSOR DAVID H. EIDELMAN, DEAN

DOCTOR OF PHILOSOPHY

BIOLOGICAL AND BIOMEDICAL ENGINEERING

Alonso Cárdenas de la Parra
MRI-based morphometry during neurodevelopment
Direction: L. Collins

Abdullah Rafique Chaudhary
Dissecting the coordinated transport of molecular motors a single molecule approach towards studying bidirectional motion
Direction: A. G. Hendricks

Michalis Kassinopoulos
The effects of physiological factors and head motion on resting-state fMRI
Direction: G. Mitsis

Newsha Koushki
Force mediated lamin A/C redistribution between nuclear membrane and nuclear interior regulates YAP mechanotransduction
Direction: A. J. Ehrlicher

Alba Xifra Porxas
Investigating resting-state and motor-related brain dynamics using multimodal neuroimaging data
Direction: M. Boudrias; G. Mitsis

BIOMEDICAL ENGINEERING

Yuhan Ma
Quantification of cerebral oxygen metabolism using MRI
Direction: G. Pike

Paresa Modarres
AC electrokinetics and electrohydrodynamics for the on-chip particle manipulation and fluid handling
Direction: M. Tabrizian

BIOSTATISTICS

Menglan Pang
Flexible accelerated failure time modeling of multivariable time-to-event data
Direction: R. Platt; M. Abrahamowicz

COMMUNICATION SCIENCES AND DISORDERS

Robert Van de Vorst
Behavioral and Electrophysiological Correlates of Induced (Dys) fluency Conditions in Adults Who Stutter
Direction: S. Baum; V. Gracco

EPIDEMIOLOGY

Jenny Mabel Carabali Mosquera
Spatiotemporal analysis of arboviruses and health inequalities in Latin America
Direction: J. S. Kaufman

Oliver Joseph Lasry
Improving public health surveillance methods to expose the silent epidemic of incident and recurrent traumatic brain injury in the general population
Direction: J. Marcoux; D. L. Buckeridge

Tanja Tran
Assessing the effectiveness of proton pump inhibitors in idiopathic pulmonary fibrosis
Direction: S. Suissa

EXPERIMENTAL MEDICINE

Prabhas Manohar Chaudhari
Elucidating the pro-angiogenic role of GPR81/ HCAR-1 in cerebral hypoxic-ischemia
Direction: S. Chemtob; T. Muanza

Alexandra Cooke
Strategies for promoting physical activity in clinical care: An evaluation of arterial health impact and physical activity behaviour
Direction: K. Dasgupta; S. Daskalopoulou

James Saliba
Role of NFE2L3 and MAFF in the regulation of inflammatory processes in colorectal cancer or myometrial function
Direction: V. Blank

Veronica Sanchez Gonzalez
The role of micro-RNA in the angiopoietin-1/Tie2 system
Direction: S. Hussain

Wissam Shalish
Assessment of extubation readiness in extremely preterm infants

Direction: R. Kearney; G. M. Sant Anna

Tatiana Shorstova
SMARCA4 expression as a biomarker predicting sensitivity to epigenetic therapies
Direction: W. Foulkes; M. Witcher

EXPERIMENTAL SURGERY

Becher Alhalabi
Teaching and assessing cognitive competencies in plastic surgery-within the context of competency based medical education
Direction: M. Gilardino; M. Vassiliou

Abubakr H. Mossa Mossa
Identifying links between "metabolic" bladder dysfunction and proNGF signalling
Direction: L. Campeau

FAMILY MEDICINE & PRIMARY CARE

Claire Godard
Avoidable hospital use in community-dwelling persons living with dementia: impact of health service interventions, and primary care continuity
Direction: I. M. Vedel; E. C. Strumpf

HUMAN GENETICS

Nellie Harra Fotopoulos
Brain morphology in children with ADHD: Investigating the effects of medication, candidate genes and prenatal smoking exposure
Direction: S. Karam; R. Joober

Hadla Mohammad Hariri
Identification of novel target genes of the parathyroid hormone-activated NACA transcriptional coregulator in bone
Direction: R. St-Arnaud

PSYCHIATRY

Marie-Hélène Doucet
La non-pratique des mutilations génitales féminines à Conakry, en Guinée: Études de cas et recommandations pour une génération sans mutilations
Direction: D. Groleau

Jeremy Allan Olson
The magic of placebos
Direction: S. P. Veissière;
A. Raz

MASTER OF ENGINEERING**BIOLOGICAL AND BIOMEDICAL ENGINEERING**

Shangming Liu
Kavya Rajendran

MASTER OF SCIENCE**BIOSTATISTICS**

Larry Dong
Maryse Kochedo

EPIDEMIOLOGY

Parash Mani Bhandari
Brianna Cheng
Iris Ganser
Fahmida Huq
Cassandra Victoria Laurie
Dipika Neupane
Hannah Pearse Rochon
Melanie Suisse
Kabisha Velauthapillai
Chinchin Xun Wang
Haoyu Wu
Nancy Wu
Dominik Zhongda Yang

EXPERIMENTAL MEDICINE

Anne Quyen Bonhoure
Samantha Suzanne Bovaird
Hannah Alison Burr
Rutherford Exius
Alyssa Victoria Francis
Rachel Leah Frimerman
Mary Elizabeth Joanna Hoekstra
Elias Jabbour
Ayushi Joshi
Jacqueline Joza
Herthana Kandasamy
Guo Feng Li
Rita Mancini
James Edward Mellett
Lauren Amanda Nagel
Raphieal Amendo R. Newbold
Elisabeth Mafalda Oliviero
Alessandro Pisaturo
Oliver Schneider
Muhammad Ahmer Wali

EXPERIMENTAL SURGERY

Mostafa Abdulelah AlHabboubi
Albaraa Abdullah Aljerian
Yasser Hassan I. Almadani
Pier-Luc Beaudoin
Miquel Coca Martinez
Peter William Dust
Andrei Feldiorean
Fanny Gabrys-Forget
Marianne Gagnon
Lina Hadidi
Philip Pisano
Taraneh Rafiezadeh
Aiden Sawyer Reich
Tarifin Sikder

FAMILY MEDICINE

Renata Iskander
Sara Riaz

HUMAN GENETICS

Audrey Baguette
Nargess Farhangdoost
Nabila Karam
Jamie Kim
Kheireddin Mohamed Mufti
Uladzislau Rudakou
Maryam Tahir

MEDICAL RADIATION PHYSICS

Aixa X. Andrade Hernández
Anastasia Kolokotronis
Thierry Lefebvre
Johan E. Sepulveda Zuluaga
Jonathan Jian Wei Yeo

OTOLARYNGOLOGY

David Chan Chun Kong
Alina Diaconescu

PATHOLOGY

Majd Haddad
Eva Jin
Joshua Michael Trivlidis

PSYCHIATRY

Christina Caccese
Nina Aviella Fainman-Adelman
Floriana Ferri
Sami Harb
Gesthimani Nodoka Kaltsidis
Sommer Knight
María Paola Lavín Gonzalez
Alexandra Skye Maduro
Noor Mady
Sereena Pigeon

PUBLIC HEALTH

Danielle Elizabeth Gauvin
Sabeena Jalal Khan
Erin Ashley Muyres
Hyejin Park

REHABILITATION SCIENCE

Fadi Chaar
Yuri Lopes Lima
Fernanda Pesce de Souza

MASTER OF SCIENCE APPLIED**COMMUNICATION SCIENCES AND DISORDERS**

Joelle Belisle-Cuillerier
Melanie Custo Blanch
Halle Demchuk
Emily Katherine Gayda
Lindsay Giberson
Jessica Chrisine Gilmor
Paraskevi Dorian Ginakes
Chloe Kjernisted
Josiane Lachapelle
Maica Andrea Machnik
Renata Masucci
Amanda Michelle Phillips
Hailey Anne Russell
Anisha Sivasubramaniam
Mallory Sarah Lane Skinner
Shanti N. Subedar
Esfir Tkach
Joanna Louise Wiles
Heather Patricia Wilson

NURSING

Emilie Thérèse Hudson
Chloe Lux

OCCUPATIONAL HEALTH SCIENCES

Megan Elizabeth Knight
Abhishek Rabindranath Nayak
Shaoqian Zhang

MASTER OF SCIENCE APPLIED - OCCUPATIONAL THERAPY**OCCUPATIONAL THERAPY**

Samantha Leibgott
Victor Tran

MASTER OF SCIENCE APPLIED - PHYSICAL THERAPY**PHYSICAL THERAPY**

Karim Maged Botros
Matei Stefan Cotoros Petruelian
Elahe Foroozani

GRADUATE DIPLOMA IN CLINICAL RESEARCH

Valeria Akim
Alexa Eberle
Philip Nguyen-Powanda
Ana Radmilovic
Saad Razzaq
Carel Toro

**GRADUATE CERTIFICATE
IN TRANSLATIONAL
BIOMEDICAL ENGINEERING**

Lynn El-Hamedi

**DOCTOR OF MEDICINE AND
MASTER OF SURGERY**

Yukyung Kang
Chanel Page
Sarah Lyn Zhou

BACHELOR OF NURSING

Myriam Carlos
Andrea Antonia Cendales Monroy
Flory Perez Junio
Saody Kay
Vanna Kate Nallica-Losloso
Morenikeji Stephanie Oluwadayi
Leyla Rabel
Javeria Siddique

**BACHELOR OF SCIENCE IN
NURSING**

Blake Alexander Solak

**BACHELOR OF SCIENCE IN
REHABILITATION SCIENCE**

MAJOR PHYSICAL THERAPY

Brandon Spencer Azimov
Guy Anh Bach
Francis Brissette
Amanda Kelsey Campbell
Tsun-Ai Jasper Chen
Yu Lin Chen
Philippe Cossette
Gayle Marie Cross
Maria Demishkevich
Dina Enad
Erica Ferri
Annie-Jade Gagnon
Sandrine Garneau
William A. Gerard Hardy-Abeloos
Qi Yue He
Yu Xin Hu
Anastasia Katsolis
Eugénie Létourneau-Lanteigne
Liliane Lieu
Danny Liu
Kamila Majidova
David Duilio Guaiani Marcotte
Jonathan Minh Nguyen
Katie Chirk Yiu O
Ivon Lorena Parra Beltran
Jacob David Sacksner
Jeremy Schafer-Abisdris
Maxime Schonbeck
Avrinder Singh
Elizabeth Sinodinos
Éric-Olivier Sirois
Reginold Sivarajan
Chloé Vanier
Manpreet Kaur Virdi
Jennifer Wai
Xue Ying Wang
Xiaotong Xue
Megan Yee-Wong
Ioana Ruxandra Zamfir
Hong Zhi Zhang
XueChun Zhang
Jonathan Christopher Zilembo

**MAJOR PHYSICAL THERAPY BY
EXTENSION AT UQAC**

Marie-Pier Bergeron
Véronique Bolduc
Mélina Boudreault
Clara Bourque
Nicolas Bélar
Mei-Yan Bérubé
Émilie Caouette
Rébecca Cordeiro
Jérémie Désilets-Paquet
Gabriel Fréchette
Elisabeth Gauthier-Lévesque
Laura Girard-Côté
Sara Hudon
Jane Lajoie
Florence Lamontagne
David Laplante-Dubé
Sophia Lavallée
Antoine Lavigne
Frédéric Lefebvre
Laurence Lemoine St-André
Mérika Miller
Noëlle-Alexandra Morin
Émile Normand
Joëlle Néron
Anick Paquette
Kevin Roy
Véronique Tremblay
Charles Trépanier
Ève Vaillancourt

AWARDS AND DISTINCTIONS

PRIX ET DISTINCTIONS

DEAN'S HONOUR LIST

A graduand identified as being on the Dean's Honour List must have earned a cumulative grade point average within the top ten per cent of their faculty's graduating class.

HONOURS

Honours programs demand a high degree of specialization and require students to satisfy specific departmental requirements while maintaining a good academic standing. This category is designed to prepare students for graduate study. Joint Honours programs are available in related disciplines.

FIRST CLASS HONOURS

Graduating students registered in an Honours program who obtain a certain cumulative grade point average as established by their faculties are awarded "First Class Honours."

DISTINCTION

The notation of "Distinction," is awarded to students who have completed the required number of McGill credits for graduation and whose cumulative grade point average is in the top 25 per cent, but below the top ten per cent of their faculty's graduating class.

MEDALS AND PRIZES

Details of the various medals and prizes awarded to students may be found in the calendars of the faculties and of the School of Continuing Studies.

TABLEAU D'HONNEUR DU DOYEN

Un diplômé inscrit au tableau d'honneur du doyen doit avoir obtenu une moyenne pondérée cumulative qui le place dans le premier décile de sa promotion.

PROGRAMME SPÉCIALISÉ

Un programme spécialisé exige un niveau de spécialisation élevé. Les étudiants doivent satisfaire aux exigences propres à leur département tout en obtenant de bons résultats académiques. Cette catégorie prépare en général les étudiants à des études supérieures. Des programmes spécialisés mixtes existent dans des disciplines connexes.

MENTION « TRÈS BIEN »

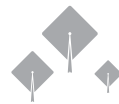
La mention « Très bien » est attribuée aux étudiants inscrits à un programme spécialisé qui obtiennent une moyenne pondérée cumulative équivalente à une norme fixée par leur faculté.

DISTINCTION

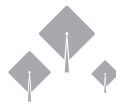
La mention « Distinction » est décernée aux étudiants qui ont obtenu le nombre réglementaire d'unités de McGill en vue de l'obtention de leur diplôme, ainsi qu'une moyenne pondérée cumulative qui se situe dans la tranche supérieure de 25 pour cent pour leur promotion, mais en deçà de la tranche supérieure de dix pour cent.

PRIX ET MÉDAILLES

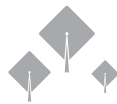
Divers prix et médailles sont décernés aux étudiants. On trouvera des précisions à ce sujet dans les annuaires des différentes facultés et dans celui de l'École d'éducation permanente.



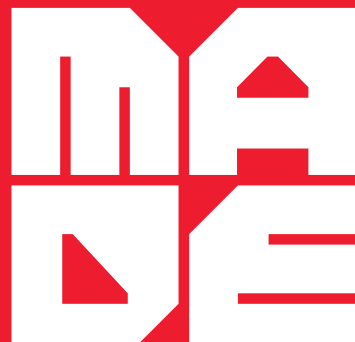
NOTES



NOTES



NOTES



by McGill