

**McGill
University**



Convocation Collation des Grades

Faculty of Religious Studies
Faculty of Music
Faculty of Science
Faculty of Graduate Studies
and Research

Salle Wilfrid Pelletier, Place des Arts
June 11th, 1981/11 juin, 1981
at 2:30 p.m./14h30

Le chancelier

CONRAD F. HARRINGTON

Le principal et vice-chancelier

DAVID L. JOHNSTON

Le président du conseil des gouverneurs

CHIEF JUDGE ALAN B. GOLD

Le secrétaire-général

COLIN M. McDOUGALL

Le chef du protocole

PROFESSOR T.J.F. PAVLASEK

Les sous-chef du protocole

PROFESSOR E.J. FURCHA(Religious Studies)
PROFESSOR DONALD PATRIQUIN(Music)
PROFESSOR H. WARSHAWSKY(Science)
PROFESSOR G.R. WEBBER(Science)
PROFESSOR M.K. YAU(Science)
PROFESSOR JOHN ELSON(Graduate Studies and Research)

La musique choisie pour la collation des grades reflète bien son caractère très cérémoniel. Le prélude musical de caractère à la fois traditionnel et contemporain est suivi du défilé des finissants. A une courte distance suivront les cortège des professeurs, des membres du sénat et du conseil des gouverneurs, des candidats au titre de professeur émérite, puis des récipiendaires de grades honorifiques, du président du conseil des gouverneurs, du principal et vice-chancelier ainsi que du chancelier, qui composent tous la tribune d'honneur.

Toute l'assistance est invitée à entonner le 'Hail, Alma Mater'

A la fin de la cérémonie, tous les participants sont priés d'entonner l'hymne national 'O Canada'. Une oeuvre musicale appropriée clôt la cérémonie.

The Chancellor

CONRAD F. HARRINGTON

The Principal and Vice-Chancellor

DAVID L. JOHNSTON

The Chairman of the Board of Governors

CHIEF JUDGE ALAN B. GOLD

The Secretary-General

COLIN M. McDOUGALL

University Marshal

PROFESSOR T.J.F. PAVLASEK

Faculty Marshals

PROFESSOR E.J. FURCHA(Religious Studies)
PROFESSOR DONALD PATRIQUIN(Music)
PROFESSOR H. WARSHAWSKY(Science)
PROFESSOR G.R. WEBBER(Science)
PROFESSOR M.K. YAU(Science)
PROFESSOR JOHN ELSON(Graduate Studies and Research)

The music for Convocation reflects its traditional ceremonial nature. Traditional and contemporary preludial music is followed by the graduands' processional. A short break separates this from the academic processional consisting of members of Faculty followed by members of Senate and the Board of Governors, candidates for the rank of Emeritus Professor, Honorary Degree candidates, the Chairman of the Board of Governors, the Principal and Vice-Chancellor, and the Chancellor, who form the platform party.

Everyone is invited to join in the singing of 'Hail, Alma Mater'

At the end of Convocation everyone is asked to join in the singing of 'O Canada'. Appropriate postludial music concludes the ceremony.

**Student Marshals,
attired in scarlet robes, are recipients of
the Scarlet Key, an award intended to
recognize students of the university who
exhibit qualities of excellence and
leadership**

JANET BIEWALD
RICK BONDY
JENNIFER BUTT
KESHAV KANT
STEVE LEBHAR

LIZ NORMAN
CAROLINE PRYOR
DEBRA SHAPIRO
WINNIE STOPPS

**Les étudiants maîtres-adjoints des cérémonies,
vétus de toges rouges, ont reçu la
Scarlet Key, distinction accordée aux
étudiants de l'université qui se sont
distingués par leurs qualités de leader et
l'excellence de leurs activités**

ORDER OF PROCEEDINGS/PROGRAMME DE LA CÉRÉMONIE

1. **Academic Procession/Cortège universitaire.**
2. **Invocation:** Professor R.W. Stevenson,
Acting Dean of the Faculty of Religious Studies

3. **University Song/Chant collégial:**

Everyone is asked to stand and join in the singing of/L'assistance est priée de se lever et d'entonner le:

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.

4. **The Chancellor's Address/Allocution du chancelier.**
5. **Presentation of Diplomas and Conferring of Degrees/Remise des diplômes et grades:**

BACHELOR OF THEOLOGY

*Candidates presented by/Présentation des candidats par
Professor R. W. Stevenson,
Acting Dean of the Faculty of Religious Studies*

- AIKMAN, Jane C.Montreal
Great Distinction
W.M. Birks Award for the Highest Standing in the Program
McGill Alumnae Society Prize
University Scholar
- BERGERON, MauriceMontreal
Distinction
Neil Stewart Prize
- BROWNLEE, Thomas C.Laval, PQ
Distinction
- CABRAL, Joseph A.Brossard, PQ
- CHURCHILL, SusanMontreal
- COOK, Reid S.Montreal
- FRASER, Ian D.Pointe Claire
Great Distinction
University Scholar
- FRASER, K. AliceDalkeith, ON
- GAGNON, Peter C.Verdun
- JOHNSTON, William GrantInverness, PQ
- KENNEDY, Duncan S.Ottawa, ON
- L'ABBÉ, Pierre N.Toronto, ON
- LAMBIE, Rosemarie L.Montreal
- LYNN, Joseph H.Montreal
- McALPINE, Craig A.Toronto, ON
- McRITCHIE, DavidMontreal
- MENSAH, Jean-RogerDahomey, Africa
- MISSROON, James B.Morrisville, VT
- SOUCY, Judith M.Pierrefonds
Distinction

DIPLOMAS IN THE FACULTY OF MUSIC

Licentiate in Music

*Candidates presented by/Présentation des candidats par
Professor Richard Lawton,
Acting Dean of the Faculty of Music*

- COUTURIER, Jean Pierre, B.Mus.(McG.)Montreal
Voice
- DOOLEY, Kim, B.Mus.(McG.)Montreal
Distinction in Saxophone
- HAMEL, Wendy AnneMontreal
Voice
- MURRAY, Colin GeorgeWelland, ON
Trombone
- QUIJANO, Jose Francisco, B.Mus.(McG.)Veracruz, Mexico
Guitar
- SEMERJIAN, LudwigMontreal
Piano
Distinction
- SPICER, Virginia MargaretMontreal
Distinction
High Distinction in Flute
- VAN WYCK, Robert Kenneth Alfred, B.Muc.(McG.) Hamilton, ON
Flute
High Distinction

BACHELOR OF MUSIC

*Candidates presented by/Présentation des candidats par
Professor Richard Lawton,
Acting Dean of the Faculty of Music*

- ANDREWS, Kimberley JoyMontrea
Major in School Music
- ANTONIO, Garry Michael WesleyWinnipeg, MB
Major in Performance (Guitar)
- BALKAN, Glenda LynneMontreal
Major in Performance (Voice)

- BENTHAM, Pauline ElizabethMontreal
Honours in Theory with an Option in English
Distinction
University Scholar
- BLOM, HenrietteOakville, ON
Major in School Music
- BOLGAR, Robert AndrewMontreal
Faculty Program
Distinction
- BRADY, Linda JeanMontreal
Honours in Performance
Distinction in Piano
- BRAYNE, Marilyn PatriciaPointe Claire
Major in School Music
- BROADMAN, Randee BethMontreal
Faculty Program
- CADIEUX, Barry AllenOttawa, ON
Major in Performance (Piano)
- CAMPBELL, DonnaMontreal
Major in Performance (French Horn)
- CAWFIELD, William RossToronto, ON
Major in Performance (Piano)
- CORBER, DeborahMontreal
Honours in Performance (Piano)
High Distinction
McGill Alumnae Society Prize
University Scholar
- COUTURE, FrançoisFarnham, PQ
Honours in Performance (Piano)
Distinction
- DESCHAMPS, Marc DenisCornwall, ON
Major in Performance (Saxophone)
Distinction
- FINDLAY, David AirdMontreal
Faculty Program
- GIROUX, MarioMontreal
Major in Performance
Distinction in Cello
- HETLAM, Frances InezMontreal
Major in School Music

- HOLT, StevenMontreal
Major in Jazz Performance (Piano)
Distinction
- HOWES, Heather LynneMontreal
Honours in Performance
High Distinction in Flute
- KASTNER-SMALL, LilyMontreal
Faculty Program
- KERRIDGE, Patricia AnnMontreal
Honours in Theory
- LAFONTAINE, ChristianeMontreal
Faculty Program
- LAW, Gregory CarsonMontreal
Major in Performance (Percussion)
- LEFEBVRE, Josiane OdetteMontreal
Major in Performance (Piano)
- McLAUHLAN, SusanMagog, PQ
Major in School Music
- McPHERSON, Barbara AnnMontreal
Honours in Music History
- MORRIS, Stephen MurrayNelson, BC
Major in School Music
Distinction
University Scholar
- OLOSENBRUG, Christian EgbertParis, ON
Faculty Program
- PHIPPARD, Katherine AliciaPlacentia, NF
Major in Performance
Distinction in Piano
- PI, Rosaline WingkamHong Kong
Faculty Program
- PICARD, MarietteMontreal
Faculty Program
- PUIU, Mary JaneMontreal
Major in School Music
- VIENS, LiseMontreal
Honours in Music History
- ZADROZNY, Ilse HelenBaie d'Urfé
Honours in Music History
Distinction
University Scholar

DIPLOMA IN SCIENCE:

*Candidate presented by/Présentation du candidat par
Professor Svenn Orvig,
Dean of the Faculty of Science*

Diploma in Meteorology

BARTELLO, Peter William Toronto, ON

BACHELOR OF SCIENCE:

*Candidates presented by/Présentation des candidats par
Professor Svenn Orvig,
Dean of the Faculty of Science
and by/et par Professor P.G. Farrell,
Associate Dean of the Faculty of Science*

AARON, Tamara Chomedey, PQ
Major in Microbiology and Immunology

ABONY, Kay Montreal
Major in Psychology

ABRAMSON, Israel Jack Montreal
Honours in Psychology

ADAM, Jeanne Montreal
Honours in Mathematics

ADAM, Mohammed Ali Boucherville, PQ
Major in Biochemistry

ADAMONIS, Julija Dalia Montreal
Faculty Program in Physiology

ADAMSON, Anne Elizabeth Calgary, AB
Major in Psychology

AHMAD, Margaret Montreal
Major in Biology

AJIT, Jasvir Brossard, PQ
Faculty Program in Physiology

● ALARRAYED, Fadhel Manama, Bahrain
Faculty Program in Physiology

- ALDROVANDI, Grace Marie Montreal
Faculty Program in Physiology
Great Distinction
- ALEXAN, Amir Dollard-des-Ormeaux
Major in Biology
- ALLARD, Francis Montreal
Major in Biology
Distinction
- AMAR, Daniel S. Montreal
Faculty Program in Physiology
- ANDERSEN, Stephen Montreal
Major in Physics
- ANDERSON, Shirley Ann Lesley Mexico, DF
Faculty Program in Physiology
- ANTHONY, Lawrence Stephen St. Lambert, PQ
Faculty Program in Physiology
Distinction
- ANVAR, Aria Beaconsfield
Faculty Program in Physiology
- ARMSTRONG, David Stairs Baie d'Urfé
Honours in Physics
- ARONSON, Kristan Skaneateles, NY
Major in Geography
- AU YEUNG, Yue Montreal
Faculty Program in Physiology
- AVON, Jocelyne Montreal
Major in Biology
- AYOUUB, Joseph Montreal
Major in Geography
Minor in Environmental Studies
- BAGU, Laszlo Greenfield Park, PQ
Faculty Program in Physiology
Great Distinction
- BALDWIN, Hillel Louisville, KY
Major in Psychology
- BAROLET, Alan Wilfred Weston, ON
Major in Biology
- BARTSCH, Ingrid Pointe Claire
Major in Biology
Minor in Environmental Studies

- BASMACIYAN, Talar Repentigny, PQ
Major in Geography
- BATES, Penelope Dorval
Major in Microbiology and Immunology
- BATTISTA, Carmelina St. Léonard
Major in Biochemistry
- BECKERLE, John David Falmouth, MA
Faculty Program in Mathematics, Chemistry and Physics
Great Distinction
University Scholar
- BEDARD, Charles Montreal
Honours in Biology
- BEDARD, Pierre St. Lambert, PQ
Honours in Chemistry
- BELVEDERE, Susanna Stella LaSalle
Faculty Program in Physiology
Distinction
- BENARD, Joanne Beaconsfield
Major in Biology
- BENAROCH, Thierry Ezer Montreal
Major in Anatomical Sciences
Great Distinction
University Scholar
- BENFEY, Tillmann Joachim Baie d'Urfé
First Class Honours in Biology
Penhallow Prize
- BERNSTEIN, Robert Chômedey, PQ
First Class Honours in Physiology
- BERNUCCI, Bruno Montreal
Major in Biochemistry
Great Distinction
University Scholar
- BIELECKI, Jack John Anjou
Major in Geological Sciences
- BILIC, Dusanka LaSalle
Major in Biology
- BISHUNDAYAL, Deonarine Montreal
Faculty Program in Physiology
- BLACKBURN, Julie Montreal
Major in Biology

- BLAHOVICI, Thomas Montreal
Major in Chemistry
- BLAIS, Claude Laval, PQ
Major in Biology
Distinction
- BLAIS, Richard Pointe-aux-Trembles
Major in Biochemistry
- BONI, Livio Montreal
Faculty Program in Physiology
Distinction
- BOOTH, Sarah Montreal
Major in Biology
- BOUCHER, France Montreal
Major in Psychology
- BRADY, Jean Marie Reading, MA
Major in Chemistry
Great Distinction
- BRAY, Shirley Montreal
Major in Geography
- BROCK, Gerald St. Laurent
Faculty Program in Physiology
Great Distinction
- BRUCH, Lilian Bethesda, MD
Major in Biochemistry
- BRUNET, Ronald Leo S. Cornwall, ON
Major in Biochemistry
- BUBIC, Ivanka Montreal
Major in Biology
- BUCHANAN, Peter Lexington, MA
Faculty Program in Geomorphology
Distinction
- BUCHLER, Brian Montreal
Faculty Program in Physiology
- BURNETT, Pamela Edna Mont St. Hilaire, PQ
First Class Honours in Biochemistry
- CAMERON, Stephen Reginald Beaconsfield
Major in Biology
- CAPON, Frances Elizabeth Montreal
First Class Honours in Computer Science
University Scholar

- CAUMARTIN, Jean Boisbriand, PQ
Major in Biology
- CHARBONNEAU, Marc François J. Granby, PQ
First Class Honours in Biochemistry
- CHEA, Williamson Gene Nassau, Bahamas
Faculty Program in Physiology
- CHOW, André Mu-Chin Burnaby, BC
Honours in Geological Sciences
- CHOW, Kent Montreal
Major in Chemistry
Minor in Computer Science
- CLARK, Colleen B. Lennoxville, PQ
Major in Mathematics
- CLAS, David Montreal
Honours in Physiology
- CLOUGH, Anne Virginia Lexington, MA
Major in Mathematics
- CLOUTIER, Jean François St. Léonard
Faculty Program in Physiology
Great Distinction
University Scholar
- COHEN, Guittel St. Laurent
Faculty Program in Physiology
- COHEN, Howard E. Chomedey, PQ
Faculty Program in Physiology
- COHEN, S. Robin Montreal
First Class Honours in Psychology
University Scholar
- COLAVINCENZO, Vincenzo Montreal
Faculty Program in Physiology
- COLIZZA, Diane Montreal
Faculty Program in Physiology
Great Distinction
University Scholar
- COLIZZA, Franco St. Léonard
Major in Biochemistry
Great Distinction
- CONLIFFE, Vaughan Leslie Nassau, Bahamas
Major in Chemistry

- CONSTANTIN, Annie St. Jérôme, PQ
Major in Microbiology and Immunology
- CONWAY, Lorraine Margaret Grand'Mère, PQ
Major in Biochemistry
- CORMIER, Michael Joseph Antigonish, NS
Honours in Solid Earth Geophysics
- CORTESE, Dominick Anthony Rome, NY
Major in Biology
Great Distinction
- CRAFT, Aidlee Montreal
Major in Microbiology and Immunology
Distinction
- CREMISI, Henry David Manchester, CT
Faculty Program in Physiology
- CROSS, Stephen St. Laurent
Major in Biochemistry
- CROWLEY, Brian Eric Dorval
Major in Biology
- CUENCA, Rosanda Montreal North
Honours in Chemistry
- CUNNINGHAM, James John Montreal
Major in Microbiology and Immunology
- DABROWSKI, Joanne St. Léonard
Major in Biochemistry
- DAHAN, Anna Esther Montreal
Major in Mathematics
- DALY, Anne Spring Lake Heights, NJ
Faculty Program in Biology
- DASENT, Deborah Anne Caracas, Venezuela
Major in Chemistry
Great Distinction
Clifford B. Purvis Prize
University Scholar
- DE RHAM, John Christopher Montreal
Major in Biochemistry
- DESJARDINS, Stephen N.J. Montreal
Faculty Program in Physiology
- DESTOUNIS, Evangelos Montreal
Major in Biochemistry
Great Distinction

- DI MARZIO, Mary Cristina Montreal
Faculty Program in Physiology
- DI PIERDOMENICO, Eda Montreal
Faculty Program in Physiology
Distinction
- DIADORI, Paola Bois des Filions, PQ
Major in Biology
Distinction
- DIAMOND, Sandra Lynn Atlanta, GA
Major in Biology
Distinction
- DICKINSON, Sharon Rose Cheshire, CT
Major in Biology
- DI FRONZO, Nancy Stoneham, MA
Faculty Program in Biology
- DI GIULIO, Nancy Swampscott, MA
Major in Biology
- DIONISOPOULOS, Tassos Chomedey, PQ
Faculty Program in Physiology
Great Distinction
- DROBETSKY, Elliot Montreal
Major in Biology
- DUCAS, Dean St. Laurent
Major in Microbiology and Immunology
Great Distinction
Governor General's Silver Medal
University Scholar
- DUDKA, Victor Longueuil, PQ
Major in Physics
- DUDLEY, Susan Aline Mackenzie, BC
Major in Biology
Great Distinction
- DUMAS, Réjean Longueuil, PQ
Faculty Program in Biology
- ECKERT, Robert St. Laurent
First Class Honours in Computer Science
- EHRENSPERGER, Donna May Brossard, PQ
Major in Microbiology and Immunology

- EIDELMAN, Frank Westmount
First Class Honours in Immunology
University Scholar
- EIDINGER, Robert Westmount
Major in Geography
Minor in Environmental Studies
- ELIADIS, Flora Pearl Montreal
Faculty Program in Biology
- ERDSTEIN, Julius Montreal
Faculty Program in Physiology
Great Distinction
- ERNST, Isabelle Toronto, ON
Faculty Program in Biology
- EVANKO, Colombe St. Eustache, PQ
Major in Biology
- FAGEN, Terry Laval, PQ
Faculty Program in Microbiology and Immunology
- FALK, Michel Montreal
Major in Mathematics
Great Distinction
- FARUQI, Nadeem Laval, PQ
Major in Biochemistry
- FAYERMAN, Brenda Lori Côte St. Luc
Major in Mathematics
Minor in Computer Science
Great Distinction
- FELDMANN, Peter John Montreal
Major in Physics
- FINKELSTEIN, Claudia Côte St. Luc
Major in Biology
- FLEMMINGS, Michelle Andrea Mount Vernon, NY
Faculty Program in Biology
- FONG, Holly Tsui-Chang Montreal
Major in Microbiology and Immunology
- FOO, Jee Huat Penang, Malaysia
Major in Microbiology and Immunology
Great Distinction
- FOYLE, Victor Peter J. Katevale, PQ
Honours in Chemistry

- FREEDMAN, Irwin Chôme-dey, PQ
Faculty Program in Physiology
- FREIREICH, Betty Verona Côte St. Luc
Major in Psychology
- GALLIGAN, Martin Vincent Weston, MA
Major in Physics
- GAMBHIR, Renu St. Hubert, PQ
Faculty Program in Biochemistry
- GARFITT, John Richard Montreal
Honours in Geological Sciences
- GASPARINI, Antonietta Châteauguay, PQ
Major in Biology
- GAULIN, Bruce St. Bruno, PQ
Major in Physics
Great Distinction
- GAWAD, Seada Montreal
Major in Biology
Distinction
- GENEST, Michel Auteuil, PQ
Faculty Program in Mathematics and Chemistry
- GEORGES, Elias St. Léonard
Major in Biochemistry
- GIANNIAS, Betty St. Laurent
First Class Honours in Microbiology and Immunology
University Scholar
- GOLDBERGER, Edward Lorrain, OH
Faculty Program in Biology
Distinction
- GOLDENBERG, Sheldon Samuel S. Montreal
Faculty Program in Physiology
- GOLDIN, Anne-Rose St. Laurent
Major in Biology
Distinction
- GOLDSTEIN, Lori Long Beach, NY
Faculty Program in Biology
Great Distinction
McGill Alumnae Society Prize
University Scholar
- GOMEZ, Gerard S. Dollard-des-Ormeaux
Major in Chemistry

- GRAHAM, Andrew Donald Westmount
Major in Biochemistry
- GRECO, Louisa Anne Cape Elizabeth, MA
Faculty Program in Biology
- GREENBERG, Suzanne Côte St. Luc
Major in Microbiology and Immunology
Great Distinction
University Scholar
- GREENSPOON, Mark Chomedey, PQ
First Class Honours in Physiology
University Scholar
- GRESELIN, Paolo St. Laurent
Major in Geography
- GROSSER, Peter M. Ste. Thérèse en Haut, PQ
Faculty Program in Physiology
Great Distinction
- GRUNBERG, Julia Montreal
Major in Psychology
- GUBERSKY, Monica S. Dollard-des-Ormeaux
First Class Honours in Immunology
- GUERRERO-COSTAS, Guillermo Montreal
Faculty Program in Biology
Distinction
- HACHÉ, Robert Joseph Gilbert St. Jean, PQ
Major in Biochemistry
- HADDAD, Pierre Longueuil, PQ
Faculty Program in Physiology
Great Distinction
- HALE, John Henry Lachute, PQ
Major in Psychology
- HALMOS, Ted Montreal
Major in Chemistry
- HAMPTON, Bill Charles Montreal
Major in Geological Sciences
- HASS, Michael Jonathan Montreal
Major in Mathematics
Great Distinction
- HATTON, Anne-Catherine Outremont
Major in Biology

- HEATH, Daniel Davidson Stanstead, PQ
First Class Honours in Physics
- HERON, Timothy Arnold Pickering, ON
Major in Biology
Distinction
- HERTTING, Eric Hamilton Belle Mead, NJ
Faculty Program in Chemistry
Great Distinction
- HESLOP, Michael Wilson Montreal West
Major in Biology
- HOUSTOUN, Anne Montreal
Faculty Program in Physiology
Distinction
- HUGHES, Christopher Graham Montreal
Major in Biology
- HUNT, Linda Martine Beaconsfield
First Class Honours in Biochemistry
- HUSZAR, David Nandor Montreal
Faculty Program in Biology
- HWANG, George Town of Mount Royal
Major in Anatomical Sciences
- IMAM, Syed Arshad Brossard, PQ
Faculty Program in Mathematics and Computer Science
- IPERIFANOU, Evangelia Montreal
Major in Microbiology and Immunology
- ISACOFF, Ehud Yeheskel Jamaica, NY
Faculty Program in Biology
Great Distinction
- JACOBSON, Sheldon Howard St. Laurent
Major in Mathematics
Great Distinction
University Scholar
- JANSEN, Bettina Darmstadt, West Germany
Major in Biology
- JEAN, Richard Outremont
Major in Biology
Minor in Computer Science
- JOHNSTONE, Brigitte Anne Town of Mount Royal
Faculty Program in Physiology

- JOLLY, Dean Richard Dorion, PQ
Major in Chemistry
- JONES-FRASER, Candace Lynne Duvernay, PQ
Major in Biology
Great Distinction
- JOSHI, Vijaya Madhukar Essex Junction, VT
Faculty Program in Biology
- JOST, Simone Richmond, BC
Faculty Program in Physiology
Great Distinction
University Scholar
- KAHN, Susan Rebecca Town of Mount Royal
Major in Microbiology and Immunology
Great Distinction
University Scholar
- KALNITSKY, Aida Ruth Côte St. Luc
First Class Honours in Biochemistry
Moe J. Polisuk Memorial Prize
University Scholar
- KAMIL, Rifa'at Karachi, Pakistan
Major in Biology
Great Distinction
University Scholar
- KARELLIS, Eva Outremont
Major in Mathematics
Minor in Computer Science
- KATZKO, Gary George Beaconsfield
Major in Microbiology and Immunology
Distinction
- KAYLOR, Patricia M. St. Laurent
Major in Biology
Great Distinction
- KEIPERT, Peter Edward Châteauguay, PQ
Faculty Program in Physiology
Great Distinction
- KENNEDY, Mary Montreal
Honours in Chemistry
- KERR, John Lachine
Major in Mathematics
Minor in Computer Science

- KESKULA, Helen Kathleen A. Demorestville, ON
Major in Biology
- KHAZZAM, Charles St. Laurent
Major in Biology
Great Distinction
- KHOURY, Marianne St. Laurent
Major in Biology
Great Distinction
- KIBSEY, Stephen William G. Sept-Iles, PQ
Faculty Program in Physiology
- KITS VAN HEYNINGEN, Robert Newport, RI
Major in Physics
Minor in Computer Science
- KLEINMAN, Steven Hampstead
Major in Psychology
Distinction
- KNIRSCH, Charles A. Montreal
Faculty Program in Biology
Distinction
- KRELENBAUM, Marilyn Montreal
Faculty Program in Physiology
- KUDERA, Clare M. Sandwich, MA
Major in Psychology
- KUDO, Ronald Hiroshi Montreal
Major in Biology
Great Distinction
- LACROIX, Mary Elizabeth Emeryville, ON
Major in Biology
- LAI, Peter Shui-Kee St. Hyacinthe, PQ
Major in Physiology and Physics
- LALLOUZ-MALKA, Patricia Côte St. Luc
Major in Biochemistry
- LAMHUT, Penny Valley Stream, NY
First Class Honours in Immunology
- LANGENDORF, Thomas Frederic Dorval
Faculty Program in Biology
Minor in Computer Science
- LANKAU, Mark Dollard-des-Ormeaux
Major in Chemistry

- LAROCQUE, Cynthia Lennoxville, PQ
Honours in Geological Sciences
- LATOUR, Dominique Montreal
Major in Mathematics
Minor in Computer Science
Great Distinction
- LAU, Mark Anthony Pointe Claire
Major in Physiology and Physics
Great Distinction
- LAURENT, Marjorie Montreal
Major in Biology
- LAUZON, Sylvain Montreal
Faculty Program in Physiology
- LAZARUS, Philip Laval, PQ
Major in Biology
- LEBHAR, Steve Flushing, NY
Faculty Program in Microbiology and Immunology
Great Distinction
- LEE, David Suder Newton, MA
Faculty Program in Mathematics and Computer Science
- LEE, Dawn Alana Fabreville, PQ
Faculty Program in Physiology
- LEE, Edward Town of Mount Royal
Major in Biology
Distinction
- LEE, Woon-Ju Osaka-Fu, Japan
Major in Biochemistry
- LEGAULT, Maryse Duvernay, PQ
Major in Biology
- LEI, Thomas Ting St. Laurent
Major in Biology
- LEIBGOTT, Karen Lynn Chômedey, PQ
Faculty Program in Physiology
Distinction
- LEMIEUX, Marc Outremont
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar

- LEMIEUX, Marc LaSalle
Major in Chemistry
- LEONARD, Kathleen Longueuil, PQ
Faculty Program in Microbiology and Immunology
- LETENDRE, Elaine Montreal
Major in Microbiology and Immunology
Great Distinction
- LEWITTES, Malka Hampstead
Major in Biology
- LI, Susanna Brossard, PQ
Major in Mathematics
Minor in Computer Science
- LIANG, Stanley Den-Kuang Alhambra, CA
Major in Microbiology and Immunology
- LIARD, André Ile Bizard, PQ
Major in Biology
- LICZNER, Rita Montreal
Major in Mathematics
Great Distinction
- LIDDLE, Margaret Shawinigan Sud, PQ
Major in Mathematics
Minor in Computer Science
- LIE, Kwi-Lim Montreal
Major in Physics
- LILLIE, Eric John Beaconsfield
Faculty Program in Biology
Distinction
- LIM, Yeow-Kwe Kuala Lumpur, Malaysia
Major in Biochemistry
- LINCOLN, Denis Robert Beaconsfield
Faculty Program in Physiology
- LISZAUER, Allan D. Montreal
First Class Honours in Physiology
- LITWIN, Leonard Barry Westmount
First Class Honours in Physics
- LORBER, Michel Bernard Hampstead
Faculty Program in Mathematics and Computer Science
- LOYER, Deborah Margaret Dollard-des-Ormeaux
Major in Biology
Distinction
- LUSTIK, Miroslav Brossard, PQ
Faculty Program in Biochemistry

- LYEW, Darwin Joseph Brossard, PQ
Honours in Microbiology and Immunology
- MACARO, Carlo St. Laurent
Faculty Program in Physiology
- MANIATAKOS, George Montreal
Faculty Program in Biology
Great Distinction
- MARCHAND, Brigitte Montreal
Major in Biology
Great Distinction
- MARGOSSIAN, Eileen Town of Mount Royal
Major in Microbiology and Immunology
- MARKLAND, Brenda Allison Montreal
Faculty Program in Physiology
Distinction
- MARTIN, Denis Montreal
First Class Honours in Mathematics
Minor in Computer Science
- MASHAL, Orly Montreal
Major in Microbiology and Immunology
Great Distinction
- MASMARTI, Diego Carignan, PQ
Major in Biology
- MASSON, Solange Andrée Montreal
First Class Honours in Psychology
Major Hiram Mills Medal
University Scholar
- MASTROGIUSEPPE, Joseph Montreal North
Major in Biochemistry
Great Distinction
- MATHIEU, Garry Joseph Valleyfield, PQ
Faculty Program in Anatomical Sciences
Distinction
- MAVROPOULOS, Triantafyllos Montreal
Major in Physics
- MAYMAN, Barbara Hampstead
Major in Biochemistry
- MAZIAK, Louise Ann Town of Mount Royal
Major in Biochemistry

- McGERRIGLE, David Norman Lachine
Major in Chemistry
Great Distinction
- McKERRACHER, Lisa Joan Montreal
Honours in Biology
- McNEIL, Lynda Roxboro
Major in Biology
- MEERE, Bruno G. Boucherville, PQ
Faculty Program in Biology
- MELANÇON, Johanne Montreal
First Class Honours in Microbiology and Immunology
University Scholar
- MELANÇON, Serge Laval, PQ
Faculty Program in Biology
- MELNBARDIS, Linda-Diana Val d'Or, PQ
Major in Chemistry
- MESCON, Kirk Michael Syracuse, NY
Faculty Program in Biology
Distinction
- METHERATE, Raju Sebastian Potomac, MD
Major in Physiology and Physics
- MILLER, Jane Town of Mount Royal
First Class Honours in Psychology
- MILTON, Bruce Forrest Deep River, ON
Honours in Physics
- MIMEAULT, Claude Deux Montagnes, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
- MITCHELL, David Arthur Montreal West
Major in Microbiology and Immunology
Great Distinction
- MIZGALA, Cynthia Louise Vancouver, BC
First Class Honours in Physiology
University Scholar
- MLYNARYK, Walter S. Lachine
Major in Psychology
Distinction
- MOONEY, Sharon Beaconsfield
Major in Meteorology

- MORIER, Nathalie St. Hyacinthe, PQ
Major in Microbiology and Immunology
- MOTNIKAR, Simona Châteauguay, PQ
Major in Biology
- MOUNTEER, Ann Honor Albany, NY
Major in Biology
- MOURATO, Diana St. Lambert, PQ
Major in Microbiology and Immunology
- MULLER, William Joseph Châteauguay, PQ
First Class Honours in Microbiology and Immunology
E. G. D. Murray Prize
University Scholar
- MUNZ, Michael Adam Montreal
Faculty Program in Physiology
- NAKATSURU, Kenichi Ken Bow Island, AB
Major in Biology
- NAUJOKAS, Monica A. Montreal
Major in Microbiology and Immunology
- NAZON, Ronald Brossard, PQ
Faculty Program in Physiology
- NEMNI, Philippe Leon Côte St. Luc
Honours in Physiology
- NEWTON, Brian Paul Montreal
Honours in Physiology
- NG, Wendy Toronto, ON
Faculty Program in Biochemistry
Great Distinction
- NGUYEN, The Minh Town of Mount Royal
Major in Biology
Distinction
- NGUYEN, Tiep Duc Montreal
Honours in Computer Science
- NGUYEN, Truyen Longueuil, PQ
Major in Microbiology and Immunology
- NORDIN, Ann Rosemary Peterborough, ON
Faculty Program in Physiology
- OLIGNY, Chantal Terrebonne, PQ
Faculty Program in Physiology
Minor in Computer Science

- OLIGNY, Luc Laurier Montreal
Major in Biology
Distinction
- OPPENHEIM, Avrum Seymour Chomedey, PQ
Major in Chemistry
- OSWALD, Donna Anne Mahopac, NY
Major in Chemistry
- OUELLETTE, Francis Benoît F. Montreal
Major in Biology
- PAGIDA, Evangeline Outremont
First Class Honours in Microbiology and Immunology
University Scholar
- PALAYEW, Mark David Westmount
Faculty Program in Physiology
Great Distinction
- PALEY, Robert Scott North White Plains, NY
Major in Chemistry
- PANARO, Linda Kathleen Pincourt
First Class Honours in Biology
- PARÉ, Louise Ste. Foy, PQ
Major in Mathematics
- PARENT, Lisette Montreal
Major in Psychology
- PARSONS, Austin Jr. West Roxbury, MA
Faculty Program in Dynamics of the Oceans and Atmosphere
- PASCONE, Adolfo St. Léonard
Faculty Program in Biochemistry
- PATTON, Micheline Marie Town of Mount Royal
Faculty Program in Biology
- PELLETIER, Jerry Michel Gogama, ON
First Class Honours in Biochemistry
- PEPIN, Pierre St. Laurent
First Class Honours in Biology
Fantham Memorial Prize
University Scholar
- PERES, Amos Montreal
First Class Honours in Immunology
University Scholar
- PEREZ, Claire Fritzi Montreal
Major in Biology

- PETER, Jack Simcoe, ON
Major in Physics
- PETSIKAS, Dimitri Jimmy Montreal
First Class Honours in Physiology
- PHILIPPE, Johanne LaSalle
Faculty Program in Physiology
- PLOURDE, Normand Duvernay, PQ
Major in Biology
- PLOWMAN, Catherine Stetson New York, NY
Major in Biology
- POLVANI, Lorenzo Maria Montreal
First Class Honours in Physics
Anne Molson Gold Medal
University Scholar
- POMBO-GENTILE, Alda Montreal
Major in Biochemistry
- PONTILLO, Carmela St. Léonard
Major in Psychology
- PORTER, Lawrence Charles Lachine
Faculty Program in Chemistry and Biological Sciences
- PRIMAVESI, Robert Montreal
Faculty Program in Physiology
Great Distinction
- PRYOR, Caroline Red Hook, NY
Major in Biology
Minor in Environmental Studies
- PUPO, Vincent Boucherville, PQ
Honours in Psychology
- PUSCHALOWSKY, William Rosemont
Faculty Program in Physiology
- PYE, Carolyn Donna Lachine
Major in Biology
- QUIGLEY, Sophie Montreal
First Class Honours in Mathematics
Minor in Computer Science
- RAFEA, Ahmed Mohammed Bahrain
Major in Physics
- RAMHARACK, Randy Chomedey, PQ
Major in Biochemistry

- RAMSBOTTOM, Mary Teresa Framingham, MA
Major in Biochemistry
Distinction
- REGIMBALD, Renée Laval, PQ
Major in Microbiology and Immunology
- REID, Chantal Danielle Châteauguay, PQ
Major in Biology
- REID, Cynthia Montreal
Honours in Mathematics
- REID, Miles Côte St. Luc
First Class Honours in Physiology
- RIDLEY, William Charles Carignan, PQ
Major in Microbiology and Immunology
- ROBERT, Ginette Outremont
Major in Biology
- ROBERTS, Mary Martha Dobbs Ferry, NY
Major in Biochemistry
- ROEBBER, Paul East Walpole, MA
Major in Meteorology
Distinction
- ROMANO, Simon Anthony Dollard-des-Ormeaux
First Class Honours in Physics
University Scholar
- ROSS, Ian Beaudoin Montreal
First Class Honours in Chemistry
- ROSSIGNUOLO, Carolyn Montreal
Major in Psychology
- ROULEAU, Gordon Paul Matagami, PQ
Major in Physics
Minor in Computer Science
- ROUSSOU, Trianthi Montreal
Major in Microbiology and Immunology
- RYAN, Timothy Aidan Ottawa, ON
Honours in Physics
- RYMES, Elizabeth Carolyn Ottawa, ON
Major in Biology
- SAGER, Harris Westmount
Major in Physics
- SAINT-ROME, Philippe Montreal
Faculty Program in Physiology

- SALISBURY, John W. Montreal
Honours in Biochemistry
- SAMUEL, Charles Montreal
First Class Honours in Psychology
- SAULL, Kathleen Roxboro
Faculty Program in Anatomical Sciences
- SAVOIE, Pierre Joseph Montreal
Major in Chemistry
Distinction
- SAZANT, Sheldon Montreal
Faculty Program in Microbiology and Immunology
- SCALIA, Vito Montreal
Major in Microbiology and Immunology
- SCHAEFER, James Allan Elmira, ON
Major in Biology
Great Distinction
- SEGAL, Ellyn Diane Oceanside, NY
Faculty Program in Biology
- SÉGUIN, Marc Town of Mount Royal
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- SEKALY, Gabriel Farid Ottawa, ON
Major in Biology
- SENECAL, Susan Deborah St. Bruno, PQ
Major in Biology
Minor in Computer Science
Distinction
- SHAPIRO, Debra S. Sharon, MA
Major in Biology
Great Distinction
University Scholar
- SHEMIE, Sammy Montreal
First Class Honours in Physiology
Major Hiram Mills Medal
University Scholar
- SHERMAN, Lorne Montreal
Major in Biology
Distinction

- SHIER, Steven Daniel Côte St. Luc
First Class Honours in Physics
University Scholar
- SILSBY, Barbara Maria Chevy Chase, MD
Faculty Program in Biology
Distinction
- SILVERMAN, Heather Westmount
First Class Honours in Biology
- SIMARD, Louise Montreal
First Class Honours in Biology
Penhallow Prize
- SING, Robert Montreal
Honours in Chemistry
Minor in Computer Science
- SINGER, Clifford Bryan Hampstead
Faculty Program in Physiology
- SLOWMAN, Geoffrey C. Wellesley, MA
Major in Physics
- SMEJA, Helen Pierrefonds
Faculty Program in Physiology
Distinction
- SMITH, Lynn Cameron Hempstead, NY
Faculty Program in Biology
- SMITH, Meindert Port au Prince, Haiti
Faculty Program in Physiology
- SMOLUK, Geraldine Denise Fairfield, CT
Major in Biochemistry
- SMOLYNEC, Nathalie Brossard, PQ
Major in Biochemistry
- SNIDER, Elissa Marie Merriam, KS
Honours in Geography
- SOUSSANA, Albert Gary Brossard, PQ
Major in Physics
- SPECTOR, Lorraine Cupertino, CA
Major in Biology
- SPRAGGETT, Kitty Rose St. Léonard
Major in Biology
- STAMEGNA, Brian St. Lambert, PQ
Major in Microbiology and Immunology

- STAMEGNA, Joanne Montreal
Faculty Program in Physiology
- STAMOULOS, Nick Chomedey, PQ
Major in Mathematics
- STAROSTA, Philippe Laval, PQ
First Class Honours in Biochemistry
Society of Chemical Industry Merit Award
University Scholar
- STATKUS, Rosemary Brossard, PQ
Faculty Program in Physiology
- STEWART, Jennifer LaSalle
Major in Chemistry
- STRASZAK, Marina Anna Ottawa, ON
Major in Biology
Distinction
- SUTTON, Jeffrey Clinton, NY
Major in Chemistry
- SZALADOS, James Chomedey, PQ
Faculty Program in Anatomical Sciences
- TAAL, Vambola Aavo Montreal
Honours in Geological Sciences
- TAN, Charles C. Montreal
Honours in Biochemistry
- TAN, Swee-Chuan Brossard, PQ
Faculty Program in Physiology
- TAYLOR, Dorothy Grace East Islip, NY
Major in Psychology
- THIBEAULT, Louise Grand'Mère, PQ
Major in Anatomical Sciences
- THIESSEN, Johannes H. St. Alexandre, PQ
First Class Honours in Geological Sciences
Logan Gold Medal
- THOMAN, Alfred Howell Alameda, CA
Faculty Program in Physiology
- THOMS, Herbert J. Labrador City, NF
Major in Meteorology
- THOW, Jonathan Montreal
Major in Biochemistry
- TIMBRELL, Peter Yorke Toronto, ON
First Class Honours in Physics

- TRASLER, Tessa Anne Dorval
Major in Biology
- TROTTIER, Howard D. Montreal
First Class Honours in Physics
University Scholar
- TRUMMER, Evelyn Pierrefonds
Major in Biology
- TUCKA, Anna Rosemont
Honours in Chemistry
- TURNER, Audrey Montreal
Major in Psychology
- TUTT, Judy-Jane Greenfield Park, PQ
Major in Microbiology and Immunology
Great Distinction
- TUZET, Noella Montreal
Major in Chemistry
- TYBERG, Jeffrey P. Montreal
Faculty Program in Physiology
Great Distinction
- UNGAR, Dana Louise Montreal
Major in Microbiology and Immunology
- VAN BOSSE, Jacqueline Y. Naperville, IL
Honours in Geological Sciences
- VAN WYCK, Deborah Ruth Upper Nyack, NY
Major in Physics
- VANDENBERG, Paul David Ste. Dorothée, PQ
Major in Biology
Minor in Environmental Studies
- VASILIKAKI, Helen St. Léonard
Major in Biology
Great Distinction
- VIDETIC, Gregory Martin M. Boucherville, PQ
First Class Honours in Physiology
University Scholar
- VIECO, Pedro Tomas Dewitt, NY
Faculty Program in Biology
Great Distinction
- VINCELLI, Nora Montreal
Major in Biology

- VOULGARIS, Theodora Thunder Bay, ON
Major in Physics
- WALL, Lee Andrew Montreal
First Class Honours in Biochemistry
- WAN, Daniel Tee Fah Montreal
Major in Microbiology and Immunology
- WATSON, Angela Cathy Nassau, Bahamas
Faculty Program in Biology
- WATSON, Luke Armont, NY
Faculty Program in Physiology
Great Distinction
- WEBER, Laura Dollard-des-Ormeaux
Major in Biology
Great Distinction
- WEISKOP, Sunny Montreal
First Class Honours in Physics
University Scholar
- WERTHEIMER, Charles Montreal
Faculty Program in Physiology
- WESLEY-JAMES, Richard Dundas, ON
Faculty Program in Biology
- WESOLOWSKI, Eva St. Laurent
Faculty Program in Physiology
Distinction
- WHITNEY, Stephen Harold Montreal
Faculty Program in Biology
- WHITTAKER, Katherine Gates Mills, OH
Faculty Program in Biology
Distinction
- WILKENFELD, Marc New York, NY
Faculty Program in Physiology
Distinction
- WILLIS, Jocelyn Valleyfield, PQ
First Class Honours in Chemistry
Anne Molson Prize
Society of Chemical Industry Merit Award
- WISEMAN, Lorne Montreal
Faculty Program in Microbiology and Immunology
- WIZMAN, Joelle Montreal
Faculty Program in Physiology

- WONG, Evalyn Montreal
Major in Psychology
- WONG, Yu Man Hong Kong
Faculty Program in Anatomical Sciences
Great Distinction
University Scholar
- WYMAN, Jennifer Giroux Marblehead, MA
Major in Biology
- YONG, Hon-Seng Johor, Malaysia
Faculty Program in Biology
Minor in Environmental Studies
- ZAHL, Adrian Storrs, CT
Faculty Program in Biology
- ZAJDMAN, Michael Lucian Montreal
Major in Psychology
Great Distinction
University Scholar
- ZALOWICZ, Rowena Montreal
Major in Psychology
- ZALTZMAN, Jeffrey Steven Chômedey, PQ
First Class Honours in Physiology
- ZARIFFA, Nohad Montreal
Major in Mathematics
Minor in Computer Science
Great Distinction
- ZICAT, Joseph André Bernard Touraine, PQ
Major in Physics
Distinction
- ZRIHEN, Yorel Dollard-des-Ormeaux
Faculty Program in Biology
Distinction

DIPLOMAS AND DEGREES IN THE FACULTY OF GRADUATE STUDIES AND RESEARCH:

*Candidates presented by/Présentation des candidats par
Professor G.W. Maclachlan,
Dean of the Faculty of Graduate Studies and Research
and introduced by members of the Faculty
ainsi que par les membres du corps enseignant*

*Candidates introduced by/Présentation des candidats par
Professor D.B. Minorgan,
Faculty of Music*

Diploma in Northern Studies

BRANNAN, Peter CharlesMontreal
CORBETT, Rachel Mary CeceliaBrome, PQ
MUENCH, Michael W.St. John's, NF
PINARD, Claude H.Montreal

Diploma in Occupational Hygiene

LAKHANI, RamzanMontreal

Diploma in Epidemiology and Health

FILION, GisèleMontreal
LEVINSON, WendyPortland, OR

Diploma in Geological Sciences

McKAY, Bryan JosephLower Onslow, NS
NOGUEZ-ALCANTARA, BenitoMexico City, Mexico
*The David Harrigan Memorial Prize for High Standing in
Mineral Exploration*

Diploma in Air and Space Law

AHMAD, Khursheed	Karachi, Pakistan
BJÖRLING, Lars-Eric	Lund, Sweden
DOMANSKA, Zofia Maria	Montreal
● FARAGGI, Ralph Emmanuel	Montreal
GATTUSO, Pierre	Montreal
GRAHAM, David George	Johannesburg, South Africa
JASMIN, Pierre	Montreal
MEHREZ, Mohsen	Damascus, Syria
REED, Judith Beatrice	Moncton, NB
SINGER, Melissa Ellin	Montreal
TEKOU, Thomas	Montreal
VILLEGAS, Cesar	Bogota, Columbia

Diploma in Psychiatry

● AL-ANSARI, Ahmed	Montreal
● GARFINKLE, Ely	Montreal
● SURANYI-CADOTTE, Barbara Elizabeth	Hampstead

Master of Music (Without Thesis)

BELL, Susan Hunter (Music - Performance)	Calgary, AB
WEEKS, Sandra Joan (Music - Performance)	Montreal

Master of Music (With Thesis)

FORD, Clifford <i>Analysis of Metamorphose II</i> (Music - Theory)	Montreal
SAVAGE, Roger W.H. <i>An analysis of structures: phase/timbre</i> (Music - Theory)	Montreal
WINIARZ, John Julian <i>Extensions (1978-80)</i> (Music - Composition)	Montreal

*Candidates introduced by/Présentation des candidats par
Professor David C. Smith,
Director of Graduate Studies in Education*

Master of Education

BAIKOWITZ, Nancy (Special Education)	Montreal
BENDEROFF, Reesa (Counselling)	Montreal
BENJAMIN, Michael (Educational Administration)	Montreal
BENTON, Barrie William (Educational Administration)	Montreal
BOHN, Hans-Joachim Werner (Teaching of Geography)	Lachine
BORST-de MINK, Myrna (Special Education)	Montreal
BRADSHAW, Constance Mary (Educational Administration)	Montreal
CARSLEY, Naomi (Counselling)	Montreal
CHER, Patricia Anne (Educational Administration)	Montreal
CONNELL, Malcolm James Minton (Educational Administration)	Montreal
DELACRETAZ, Valerie (Special Education)	Dollard-des-Ormeaux
DESCHAMPS, Ron Ernest (Counselling)	Montreal
DIAS, Regina Coeli S. (Teaching of English as a Second Language)	Belem, Brazil
DOULL, Christine Edith Alexandra (Reading)	Montreal
DOWHAN, Mary Ann (Counselling)	Montreal
DOWN, Norma Helen (Counselling)	Montreal
FALCAO, Genevieve (Special Education)	Pierrefonds
FEE, John Nelson (Special Education)	Montreal
FRASER, Carol Ann (Reading)	Montreal

- HADLOCK, David BarrieOrmstown, PQ
(Educational Administration)
- HALKETT, Diane MayMontreal
(Counselling)
- HOLDER, Claudette RowenaMontreal
(Educational Administration)
- JELIONIS, Virginia GuodaMontreal
(Counselling)
- KAUFMAN, Roy FranklinMontreal
(Counselling)
- KENDRY, Dorothy MarilynKirkland
(Reading)
- KERRIGAN, Lucy ElizabethMontreal
(Counselling)
- KOZMAN, NabilPointe Claire
(Teaching of Chemistry)
- LAMBERT, DianeMontreal North
(Special Education)
- LAVALLÉE, ThérèseMontreal
(Educational Administration)
- LESHKEVICH, OlgaMontreal
(Counselling)
- LEWIS, Doreen MaryPierrefonds
(Special Education)
- LEWIS, PatriciaPointe Claire
(Elementary Education)
- LORANGER, Paul AndréMontreal
(Educational Administration)
- MACCHIAGODENA, Michael A.Montreal
(Educational Administration)
- MacFADDEN, RosaleenMontreal
(Reading)
- MacGORMAN, Lynn HasseloMontreal
(Special Education)
- MARCHAND-DAVIS, Judy Agnes JeanVerdun
(Special Education)
- MARTYRES, JosephaMontreal
(Counselling)
- McALPINE, Judith ElizabethMontreal
(Counselling)
- McCOY, John PatrickMontreal
(Counselling)

- MINDEL, CarmelaMontreal
(Counselling)
- MOXLEY, Lauris ElizabethSherbrooke, PQ
(Counselling)
- MURPHY, Richard JohnMontreal
(Educational Administration)
- MURRAY, Heather MargaretMontreal
(Reading)
- NEVINS, Diana JanePointe Claire
(Special Education)
- NEWELL, Murray CharlesMontreal
(Educational Administration)
- PELLEGRINO, PatrickPierrefonds
(Educational Administration)
- RAINS, Mary ShepardMontreal
(Reading)
- RICHARDSON, Phyllis MarjorieMontreal
(Special Education)
- SADDEEK, Penelope AnnMontreal
(Educational Psychology)
- SAHAGÚN-ROJAS, VirginiaMexico City, Mexico
(Special Education)
- SCHOEL, SandraMontreal
(Reading)
- SMAJOVITS, Helene SharonMontreal
(Special Education)
- SOMMER, Lynn MarleneMontreal
(Special Education)
- SOPER, Penelope-Anne LeslieMontreal
(Counselling)
- SPACEY, Olive M.Montreal
(Special Education)
- STOUTLAND, JaneNewark, DE
(Educational Administration)
- THOM, Carol AnneSt. Lambert, PQ
(Counselling)
- THOMPSON, Lorne Jr.Arvida, PQ
(Counselling)
- TINKER, Judy Pearl MaryMontreal
(Reading)
- VAJO-McCOY, Margaret Elizabeth-AnneMontreal
(Counselling)

- VALLÉE, Robert MiltonMontreal
 (Counselling)
 VANDERMEULEN, YolandaMontreal
 (Counselling)
 VOGT, Marie-ClaireMontreal
 (Teaching of French as a Second Language)
 ● WATTS, Margaret HamptonMontreal
 (Educational Administration)

*Candidates introduced by/Présentation des candidats par
 Dean G.W. Maclachlan*

Master of Library Science

- ABRAMOVITZ, Marilyn MachlaMontreal
 ADASZKIEWICZ, Elzbieta MariaMontreal
 AMESSE, Robert MichaelMontreal
 BEAUVAIS, Rose Dorothy AudreyMontreal
 BECKETT, George HamiltonVancouver, BC
 BERARDINUCCI, HeatherMontreal
 BLAIS, Guillaume HectorGatineau, PQ
 BRAUN, Marilyn SuzanMontreal
 CAPORICCI-MASON, MichelinaMontreal
 CHAUHAN, Jagroop SinghMontreal
 CRAIG, Robert JohnHalifax, NS
 DINBERG, Donna JeanOttawa, ON
 DOBBY, Delight CornellMontreal
 DOUPÉ GONZÁLEZ, Lynne HarrietBaie d'Urfé
 DUMOUCHEL, Debra MarleneOttawa, ON
 ● ENACHESCU, Stanca-MariaMontreal
 GABSI, Lamis SalaheddinTripoli, Libya
 GRZEDA, Fanie FaigyMontreal
 HALL, Constance GlorileeWestmount
 HENRY-ROUSSEAU, Yvette Odette AntoinettePierrefonds
 HOUDA, FatimaMontreal
 JACQUES, DanielleQuébec, PQ
 KOSKIE, Mary PatriciaToronto, ON
 KOWALYK, JerryWinnipeg, MB
 LAUNDY, Katherine LouiseToronto, ON
 MacKINNON, Mairi FrancesMontreal
 MacLAURIN-WHITE, Karen LawsonOttawa, ON
 MARIANO, RemiMontreal

McQUARRIE, Marnie Jane	Lindsay, ON
McRAE, Barry Woodburn	Hopetown, PQ
MILLAR, Laurie Debra	Montreal
MITTELMAN, Annie	Montreal
MOORE, Janet Mary	Montreal
MOSHER, Katharine Elizabeth	Westmount
NOVACK, Deborah Beverly	Montreal
OSS, Elizabeth Anne	Montreal
PERRON, Howard Clement	Montreal
PILEK, Barbara Christina	Montreal
<i>Prize for highest standing throughout the Master of Library Science Program</i>	
RANKIN, Sharon Lynne	Montreal
<i>Eastern Canada Chapter Special Libraries Association Prize for the highest standing in Special Librarianship</i>	
● REISS, Nellie	Montreal
ROBERT, Jean Edmond	Montreal
ROBERTSON, Marion	Montreal
ROBSON, Michael Joseph	Montreal West
RUTTNER, Margarita A.	Montreal
SCHMIDT, Heidi M. E.	St. Laurent
SERMAT, Kaili Ingrid	Toronto, ON
SMELKOWSKI, Stanislaw	Islington, ON
● SMYTH, Dorothy Somers	Montreal
● SOHLA, Santosh Mohan	Mississauga, ON
TILLSTONE-ROGERS, Marion Waltraud	Ottawa, ON
TURGEON, Yves	Val d'Or, PQ
TURNER, Olwen Margaret Anne	Sarnia, ON
WILCOX, Beverly Kay	Downey, CA
ZIMMERMAN, Suzan Elizabeth	Ottawa, ON

*Candidates introduced by/Présentation des candidats par
Professor W.C. Purdy,
Department of Chemistry*

Master of Science Applied

BATH, Alexander Clampitt	Saratoga, CA
(Geological Sciences)	
BEATH, Helen Marlene Louise	Montreal
(Nursing)	
BEHMANN, Fadel	Montreal
(Medical Radiation Physics)	

- CHIN-PEUCKERT, Lily You OyMontreal
(Nursing)
- CONNORS, Sherry Lynn GeneLondon, ON
(Medical Radiation Physics)
- EDGAR, Linda JeanBeaconsfield
(Nursing)
- FRECHETTE, Michel F.Montreal
(Medical Radiation Physics)
- HACKETT, Margaret Bernadette MaireStaten Island, NY
(Nursing)
- HERER, Arnold SheldonMontreal
(Medical Radiation Physics)
- IMBEAULT, GinetteLongueuil, PQ
(Nursing)
- KAPLOW, Marilyn AronaMontreal
(Physical and Occupational Therapy)
 - LAIZNER, Andrea MariaLaval-sur-le-Lac, PQ
(Nursing)
 - LASCHINGER, Susan JaneMontreal
(Nursing)
 - LOPATKA, Stefan BogdanMontreal
(Geological Sciences)
 - LÓPEZ CENICEROS, Jaime AntonioMexico City, Mexico
(Geological Sciences)
 - MALCZAK, JohnOshawa, ON
(Geological Sciences)
 - MAWKO, GeorgeMontreal
(Medical Radiation Physics)
 - POLOMENO, Viola Dina GraziaHampstead
(Nursing)
 - PUGNAIRE, Catherine YvonneArlington, MA
(Nursing)
 - ROUX-LIRANGE, R. DianneWestmount
(Nursing)
 - RUCK, PaulMontreal
(Geological Sciences)
 - WYLIE, Faye ElizabethMontreal
(Nursing)
 - YEUNG, ChunWindsor, ON
(Physical and Occupational Therapy)

Master of Social Work

- MILLER, Gordon DrewMontreal
MUGORE, JosephSalisbury, Zimbabwe

Master of Laws

- ADDY, AndrewsAccra, Ghana
Socio-economic rights and measures of implementation under the covenant on economic, social and cultural rights
(Comparative Law)
- BANKS, Rose-Marie GwendolyneMonrovia, Liberia
Air law and civil aviation in Liberia
(Air and Space Law)
- CHEBIL, KhaledMontreal
La vente internationale en droit uniforme
(Comparative Law)
- DOUCOURÉ, BakaryBamako, Mali
Le transport aérien en République du Mali
(Air and Space Law)
- DURKIN, Elizabeth MaryCleveland, OH
Hobson's choice or child's chance? A comparative law study of wrongful life, wrongful death and the right to be born
(Comparative Law)
- EL-AMIN, Abdel SalamKhartoum, Sudan
Concerted actions towards combating terrorism with special emphasis on air transport
(Air and Space Law)
- FAUTEUX, PaulHull, PQ
La radiodiffusion directe par satellites et le cas du Québec
(Air and Space Law)
- FERRELL, Wayne E. Jr.Jackson, MS
Aircraft manufacturer's liability
(Air and Space Law)
- GLASSER, RobertAlexandria, VA
The Universal Air Travel Plan: a case study
(Air and Space Law)
- HAECK, LouisMontreal
Prolégomènes juridiques d'un transporteur aérien régional (Nordair Ltée)
(Air and Space Law)

- JOHNSON, ChristopherMontreal
Aviation insurance
(Air and Space Law)
- LEIB, ChantalParis, France
*Pour une protection de l'actionnaire minoritaire lors de la
privatisation de sociétés publiques aux Etats-Unis et au Canada*
(Comparative Law)
- MALLETTTE, NoëlMontreal
*Le piquetage (étude comparée des dispositions législatives et des
critères jurisprudentiels des provinces de Common Law et de la
province de Québec*
(Comparative Law)
- MARN, PeterLjubljana, Yugoslavia
Comparative liability of air traffic services
(Air and Space Law)
- PLASKACZ, Roman Methodius ArieAlcove, PQ
*Joint ventures: a means of conflict avoidance between host countries
and multi-national enterprises*
(Comparative Law)
- RAJOTTE, JacquesMontreal
La concentration des transporteurs aériens régionaux au Canada
(Air and Space Law)
- RANGEL, YolandaMontreal
The Court of Justice of the Andean group
(Comparative Law)
- RICHARD, GhislaineMontreal
Public law and the DC-10 crash at Chicago, May 25, 1979
(Air and Space Law)
- SCHWIND, JoachimMaintal, West Germany
*The recognition and enforcement of a foreign arbitration award: a
comparative study of the Canadian and German legal systems*
(Comparative Law)
- TAHOU, Siba RenéMontreal
*La coexistence conventionnelle d'une compagnie multinationale et de
compagnies locales aériennes*
(Air and Space Law)
- TÜRMEN, RızaAnkara, Turkey
*Freedom of flight in the airspace over the high seas and its practical
aspects*
(Air and Space Law)

Master of Science

- ABENHAIM, LucienMontreal
Activité phénolsulfotransférase plaquettaire vis-à-vis des catécholamines chez l'humain: outil clinique et implications physio-pathologiques
 (Experimental Medicine)
- AL KARMI, Tarif OsamaMontreal
Trichinella pseudospiralis, Trichinella spiralis: a comparative study of biological and immunological parameters in mice
 (Parasitology)
- ANDERSON, M. TheresaNew Orleans, LA
Diagenetic relationships between sandstones and shales in U.S. Gulf Coast Tertiary geopressured and hydro pressured zones
 (Geological Sciences)
- BALAGONDAR, Puttappa MallappaKarnataka, India
Finite amplitude waves in a model boundary layer
 (Mathematics)
- BEACH, Harry F.Toronto, ON
Soils and vegetation on serpentine and other igneous rocks in Southern Québec
 (Geography)
- BEAR, Christine E.Toronto, ON
Neutrophil chemiluminescence, hydrogen peroxide and myeloperoxidase production in the anergic population: a possible mechanism of chemotactic factor inactivation
 (Experimental Surgery)
- BOLDUC, GillesSt. Louis de Terrebonne, PQ
Preliminary assessment of the use of radiometer and radar measurements in atmospheric probing
 (Meteorology)
- BOUSSEAU-LAFORTUNE, SylvianeWinnipeg, MB
Platelet aggregation: involvement of cyclic GMP, its binding and phosphodiesterase
 (Experimental Medicine)
- BRASSARD, PaulMontreal
Diplostomiasis in northern Québec: parasite acquisition and mortality of the fish host
 (Parasitology)
- CHAYET, Maurice J.Montreal
Le groupe exceptionnel G
 (Mathematics)

- CHEN, Su ChengTaipei, Taiwan
*Characterization of glycosylation products formed by **Pisum sativum** membranes from GDP-glucose*
 (Biology)
- del C. VARGAS, FatimaMontreal
*Mechanisms of protective immunity to **T. musculi** infection in mice*
 (Physiology)
- FERLAND, GaétanMontreal
L'influence de particules géantes et ultra-géantes dans les premiers stades de formation de la pluie
 (Meteorology)
- GABRIEL, Philip DemitriMontreal
The attenuation of very cold neutrons by titanium foil
 (Physics)
- GAHHOS, Fivos N.Montreal
Septic shock and endorphins
 (Experimental Surgery)
- GETAHUN, BerhanuAddis Ababa, Ethiopia
Triggering of the leukocyte adherence inhibition (LAI) phenomenon by cross-linking of cell surface IgG
 (Experimental Surgery)
- GIRALDEAU, Luc-AlainMontreal
*Central place foraging: quantitative tests of a patch use model in the eastern chipmunk (**Tamias striatus**)*
 (Biology)
- HANSEN, Christiana EllaAccra, Ghana
Effects of hormones on formiminotransferase in rat liver
 (Biochemistry)
- HÉLIE, Robert G.Ottawa, ON
Differentiation and genesis of diamictons on Somerset Island, N.W.T.
 (Geological Sciences)
- KÉROUAC, SuzanneMontreal
Influence d'un enseignement préopératoire et de l'anxiété sur le rétablissement des cholécystectomisés
 (Epidemiology and Health)
- LAJZEROWICZ, MarkMontreal
Expression of anti-tumor immunity in human bladder cancer
 (Physiology)
- LÓPEZ, Orosmán de JesúsBarquisimeto, Venezuela
Synthesis of iron carbonyl derivatives of some organic disulfides
 (Chemistry)

- MANOLI, DalalMontreal
Isolation and allergenicity of short ragweed cytochrome C
(Biochemistry)
- MARLEAU, LucMontreal
Corrections to parton model formulae in quantum chromodynamics
(Physics)
- MATHIEU, PierreMontreal
Relativistic nonlinear wave equations for charged scalar solitons
(Physics)
- MOFFATT, Michael E.K.Montreal
Health care and health problems of children in special education
(Epidemiology and Health)
- MOHAMED, Hanan Hosny AfifyCairo, Egypt
Biosynthesis of catecholamines in brain: relation to blood pressure regulation
(Biochemistry)
- PAPPIUS, Elizabeth MaryBoston, MA
Comparisons of implicit peer review methods in quality of care assessment
(Epidemiology and Health)
- PAPA VASSILIOU, ChristosToronto, ON
Inclusive production of real photons at large transverse momentum in quantum chromodynamics
(Physics)
- PERLIN, Louise R.Montreal
*Floral morphogenesis of **Bourgainvillea spectabilis** Willd., **Boerhaavia diffusa** L. and **Mirabilis jalapa** L. (Nyctaginaceae)*
(Biology)
- PETRAGLIA, TeresaMontreal
*Energy coupling for ion transport in **Beta vulgaris***
(Biology)
- PHILIP, AnieMontreal
Role of hormones in development
(Experimental Medicine)
- PISKIN, Ayse KevserAnkara, Turkey
In vitro and in vivo studies with urease immobilized by encapsulation-adsorption on charcoal
(Physiology)
- ROHLICEK, Charles VaclavWestmount
Hypoxic responses of sympathetic preganglionic neurons in the acute spinal cat
(Physiology)

- TOUSIGNANT, PierreOutremont
Transplantation and home hemodialysis: their cost-effectiveness in the treatment of end stage renal disease
 (Epidemiology and Health)
- VACCARINO, FrancoMontreal
Medial-lateral differences in substantia nigra mechanisms mediating circling and intra-cranial self-stimulation
 (Psychology)
 - YUNG, WingkoToronto, ON
Human platelet activation by adenosine-5'-diphosphate (ADP): shape change kinetics and aggregation in laminar flow
 (Physiology)

Master of Arts

- ALLÈGRE, Christian B.Montreal
The contribution of the concept of differences to the problematic of the subject in the work of Gregory Bateson and Jacques Derrida
 (Communications)
- AMEEN, MohammadMontreal
A study of Egyptian rule in eastern Arabia (1814-1841)
 (Islamic Studies)
- ATTALLAH, Paul MichaelMontreal
The avant-garde cinema and the concept of the other
 (Communications)
 - AVRICH SKAPINKER, MindyToronto, ON
The Jewish convert in Czarist Russia
 (Jewish Studies)
- AWWAD, Hanan AhmadJerusalem
Arab causes in the fiction of Ghādah al-Sammān, 1961-1975
 (Islamic Studies)
- BAILLY, Paula BethChelmsford, MA
Challenges to regime legitimacy: a comparative study of Mexico and Peru
 (Political Science)
- BISSESSAR, Indra K.Fyzabad, Trinidad, WI
V.S. Naipaul and the colonial situation
 (English)
- BOUCHER, MarcMontreal
La quête de soi chez Gilbert LaRocque
 (French)

- BRAITHWAITE, John AnthonySt. Hubert, PQ
Teacher union: myth or reality?
 (Educational Administration)
- BUTLER, Paul Frederick GeorgeMontreal
Shakespeare's virtuous heroes and the modesty of nature
 (English)
- CLARK, Caryl LeslieToronto, ON
The lectures of Dr. William Crotch: conservative thought in English musical taste at the turn of the nineteenth century
 (Music - Theory)
- CLARK, Ian DouglasOshawa, ON
Moll Flanders: a study of the compromise of Puritan values in an acquisitive society
 (English)
- De LAURENTIIS, Emiliano C.Montreal
Qualitative differences in levels of performance on a computer text-editing task
 (Educational Psychology)
- DELLER, Joanne ElizabethMontreal
The effect of female candidatures on voting behaviour
 (Political Science)
- DEMERS, MichelMontreal
A critical survey of the theory of investment under certainty and an analysis of an investment project in the depletable resource sector
 (Economics)
- DESTREMPES-VALIQUETTE, JoséeMontreal
Poèmes et chants de la résistance-3: un langage musical populaire différent
 (Music - Theory)
- DZWIGALA, WandaToronto, ON
Voltaire in 18th century Russia and Poland
 (History)
- EASTLAKE, RosalieMontreal
Cornwall: the development of a Celtic periphery
 (Geography)
- FILIPOVICH, Jean ElizabethMontreal
Léopold Senghor's approach to opposition: a policy of reconciliation
 (History)
- GOLD, SylviaOttawa, ON
The concept of the post-industrial society and its relationship to the stated goals of Canadian education
 (Philosophy of Education)

- GOSSELIN, ColetteTerrebonne, PQ
Evolution de sens du mot Canadien (1534-1867)
(French)
- HAAKONSEN, Jan MonteverdeOslo, Norway
Scientific socialism and self-reliance: the case of Somalia's 'instant' fishermen
(Anthropology)
- JONES, William James MartynSt. Bruno, PQ
Motor performance and retention as a function of praise and criticism
(Physical Education)
- JULIEN, Jean BaptisteLaval, PQ
La pensée politique de Racine
(French)
- JUST, BarbaraMontreal
'Bürgerlicher Held' im Zwielficht. - Ein Vergleich von Theodor Mügges Afraja und Gustav Freytags Soll und Haben
(German)
- KARASEK, BarbaraMontreal
God make Thou good as Thou art beautiful: the development of the Arthurian legend into children's literature
(English)
- KIDWAI, SaleemNew Delhi, India
Three historians of the Delhi Sultanate
(Islamic Studies)
- LaRAMEE, Pierre MarcIthaca, NY
India's Green Revolution
(Political Science)
- LEBEAU, ArmandeMontreal
L'Institut canadien de Montréal (1844 - 1883): le contenu littéraire de la bibliothèque
(French)
- LOWER, Janice LouiseWashington, DC
From 'Understanders' to 'Fastidious Impertinents': Ben Jonson's attitudes toward his play audiences
(English)
- MAHNKE, Gregory NeilMontreal
Signs of the unself: a semiotic analysis of clone as a North American cultural construct
(Anthropology)
- MARKOW, RobertMontreal
The music criticism of Philip Hale: the Boston Symphony Orchestra Concerts 1889-1933
(Music - Theory)

- MUNHALL, Kevin GeorgeMontreal
Linguistic and motor constraints on the timing of transcription
(Psychology)
- MURPHY, Paul ThomasBelmont, MA
*Villains in Dicken's early novels: a study of Alfred Jingle in **Pickwick Papers**, Daniel Quilp in **The Old Curiosity Shop**, and James Carker in **Dombey and Son***
(English)
- NERENBERG, Marc LawrenceMontreal
Sarah Elizabeth Ward Sullivan Silver and Other Poems for Young Children
(English - Creative)
- NORVELLE, Michael E.Tucson, AZ
Water use and ownership according to the texts of Hanbalī Fiqh
(Islamic Studies)
- OKIYAMA, YukioMontreal
The Scandinavian model of inflation and its relevance to the Japanese economy
(Economics)
- OSTRANDER, GregMontreal
Karl Marx and the Asiatic mode of production
(Political Science)
- PAGOTTO, LouiseMontreal
Embedded clauses in Ojibwa
(Linguistics)
- PALLATHUPURAYIDAM, JamesMontreal
The Second Vatican Council and Islam: change in the Catholic attitude
(Islamic Studies)
- PANDALAI RAJIVA, VijayalakshmiMontreal
*Lenin's interpretation of Hegel's **Logic***
(Political Science)
- PARUSH, AvrahamMontreal
The relationships among perceived contrast, noise, and content in printed images
(Psychology)
- PLOWRIGHT, TeresaOttawa, ON
Television: viewed as a specialized-interest medium
(Communications)
- POLONSKY, TatiannaMontreal
Die Wortentlehnungen in den epischen Werken Hartmanns von Aue
(German)

- POULIN, MargueriteMontreal
La conception littéraire de Valdombre
(French)
- RABOY, MarcMontreal
Médias et mouvements sociaux au Québec, 1960-1980
(Communications)
- REGENSTREIF, JeffreyMontreal
Towards Amedeo's Eden
(English - Creative)
- REITMAN, Julia BergerMontreal
An analysis of American conflictual behavior to the USSR in the 1973 Arab-Israeli War
(Political Science)
- REYNETT, Jane S.Montreal
The effects of iron supplementation on endurance performance in female adolescent swimmers
(Physical Education)
- SMITH, David GrayMontreal
An analytical approach to the seriation of Iroquoian pottery
(Anthropology)
- STRAW, William OliverMontreal
Problems in the historiography of cinema: the case of 'film noir'
(Communications)
- TREHEARNE, Brian PhilipMontreal
A.J.M. Smith: the poetry of eclectic detachment
(English)
- WASSER-KASTNER, EstaDollard-des-Ormeaux
The effects of an infant stimulation/parent education programme on infant development
(Educational Psychology)
- WATSON, StephenMontreal
The wheat economy and the demand for manufactured goods, 1910 to 1930: a quantitative study
(Economics)
- WHITICAR, Peter M.Ottawa, ON
Health care and community health education in South East Asia: a case study in Indonesia
(Comparative Education)
- WILLIAMS, Susan TracyMontreal
Images of Newfoundland in promotional literature, 1890-1914
(Geography)

- WRIGHT, Randall L.Montreal
A critical theory of the public grounded in the communication theory of Harold Innis, James Carey, Raymond Williams and Jürgen Habermas
 (Communications)
- YANOFSKY, Joel VictorMontreal
Saving Grace: a collection of short stories
 (English - Creative)

*Candidates introduced by/Présentation des candidats par
 Dean G.W. Maclachlan*

Doctor of Education

- STIRLING, AlexanderBeaconsfield
Academic skill training: a multi-modal approach
 (Counselling)

Doctor of Civil Law

- KHOURI, Ghalib HelalWheaton, MD
The liability of aircraft manufacturers: a study of the present system and a proposal for a new approach
 (Air and Space Law)
- MAGDELÉNAT, Jean-LouisMontreal
Les Droits et obligations des Etats d'assurer la sécurité de l'aviation internationale contre le terrorisme
 (Air and Space Law)
- TOBLEWSKI, AleksanderMontreal
Monetary limitations of liability in international private air law
 (Air and Space Law)

Doctor of Philosophy

- ABBOTT, Frances VivienMontreal
Studies on morphine analgesia in an animal model of tonic pain
 (Psychology)
- AIN, Marilyn EstherToronto, ON
The effects of stimulus novelty on viewing time and processing efficiency of hyperactive children
 (Psychology)

- *Granted in February/Décerné en février*
 ■ *Dean's Honour List/Tableau d'honneur du doyen*

- BAIBICH, Ione MalufPorto Alegre, Brazil
Infrared intensity and nuclear magnetic resonance studies of some group VIB metal chalcocarbonyl complexes
 (Chemistry)
- BANDER, ElaineMontreal
Jane Austen's readers
 (English)
- BANDYOPADHYAY, SurajCalcutta, India
Class, contact, and location as factors in the spread of community development in India
 (Sociology)
- BEAUREGARD, JoséeOutremont
I.S. Turgenev: Hamlet et Don Quichotte, variations sur un même thème
 (Russian)
- BELLON, AldoMontreal
The development, operation and evaluation of two years of real-time short-term precipitation forecasting procedure
 (Meteorology)
- BOUCHARD, Michel A.Montreal
Late Quaternary geology of the Témiscamie area, central Québec
 (Geological Sciences)
- BOUCHARD, SergeMontreal
Nous autres, les gars de truck: essai sur la culture et l'ideologie des camionneurs de longue-distance dans le nord-ouest québécois
 (Anthropology)
- BROCKMAN, Paul JosephArlington, MA
 $B^0(1235)$ production in the reaction $\pi^- p \rightarrow \omega \pi^0 n$ at 8.45 GeV/c
 (Physics)
- BURNETT, Ronald F.Montreal
A philosophical and critical inquiry into film semiotics
 (Communications)
- CANAS, Patricio EduardoMontreal
Studies on the regulation of erythropoiesis on fetal calf liver cells
 (Experimental Medicine)
- CAPPELIEZ, PhilippeElouges, Belgium
Effects of lithium on rats' activity levels and reaction to environmental stimulation
 (Psychology)
- CARIGNAN, RichardMontreal
The role of submersed macrophytes in phosphorus cycling
 (Biology)
- CASE, CharlesHoboken, NJ
Ras Tafari and the religion of anthropology: an epistemological study
 (Anthropology)

- CERDA, Cesar ManuelMontreal
Rheo-optical transients in spheroidal suspensions
(Chemistry)
- COCKERLINE, Jon P.....Ottawa, ON
Econometrics of money demand: with applications to the Canadian economy
(Economics)
- COLE, David E.C.Montreal
The renal handling of inorganic sulfate in mammals
(Biology)
- COMPTON, Bruce JonHonolulu, HI
The high performance liquid chromatography and detection of phospholipids and triglycerides
(Chemistry)
- COUTURE, MichelRosemère, PQ
Reduction of enveloping algebras of low-rank groups
(Physics)
- CURRIE, Philip J.....Edmonton, AB
The osteology and relationships of aquatic eosuchians from the Upper Permian of Africa and Madagascar
(Biology)
- DEAL, Cheri L.Montreal
Insulin and insulin-like peptide receptors in the human placenta: ontogeny and regulation
(Experimental Medicine)
- EVANS, Robert DouglasPeterborough, ON
Measurement of sediment accumulation and phosphorus retention using lead-210 dating
(Biology)
- FISHER, John T.Montreal
Comparative respiratory mechanics in newborn mammals
(Physiology)
- FORGET, DanielleMontreal
Analyse sémantique et pragmatique du discours rapporté
(Linguistics)
- FRASER, Judith MaryMontreal
Collagen metabolism by fibroblasts from normals and individuals with Osteogenesis Imperfecta
(Biology)
- FRIEDLANDER, Barry TerenceMontreal
The synthesis of chiral organosulfur and phosphorus compounds
(Chemistry)

- *Granted in February/Décerné en février*
- *Dean's Honour List/Tableau d'honneur du doyen*

- GABRIEL, Chester E. Montreal
Communications of the spirits: Umbanda, regional cults in Manaus and the dynamics of mediumistic trance
(Anthropology)
- GHADIRIAN, Esfandiar Montreal
Studies on the protective immunity against hepatic amoebiasis in the hamster
(Parasitology)
- HARRIS, Ronald G. Montreal
Relationships among human vaginal blood volume, pulse pressure, and self-report of arousal as a function of erotic stimulation
(Psychology)
- HAYWARD, Annette M. Kingston, ON
Le conflit entre les régionalistes et les 'exotiques' au Québec (1900-1920)
(French)
- JELLINEK, Eva Montreal
Les conférences du bureau d'adresse de Théophraste Renaudot et la réflexion morale (1633-1642)
(French)
- JOHNSON, Pegram Anne Vergennes, VT
Characterization and partial purification of amino acid transport systems from plasma membranes of Ehrlich cells
(Biochemistry)
- KAN, Frederick Wai-Kwong Outremont
A simplified method for freeze-fracture radioautography
(Anatomy)
- KWANASHIE, Michael Lokoja, Nigeria
The public sector and economic growth in Nigeria: policy simulation with partial adjustment models
(Economics)
- LIEU, Sun Ming Montreal
Plant architecture and the Alismatidae
(Biology)
- LINDEN, Wolfgang Montreal
Social competence as a mediating factor in essential hypertension
(Psychology)
- LUTHE, Corinne Elizabeth Montreal
The synthesis of methyl trihydroxyeicosatrienoates and related compounds
(Chemistry)
- McKAY, Allyson Montreal
Francis Bacon: the ideology of Utopia
(Political Science)

- MORGAN, Reginald OwenCornwall, ON
Prostaglandins and hematological aspects of neuromuscular disease
(Physiology)
- MORTON, MarjorieMontreal
The orchestration of chaos: the context and structure of the novels of William Gaddis
(English)
- MURRAY, William BreenNuevo Leon, Mexico
The relevance of anthropology in medical education: a Mexican case study
(Anthropology)
- NEVILE, Donald CavendishEdmonton, AB
Symbol and archetype in the music of Igor Stravinsky: a study in the correlation of myth and musical form
(Religious Studies)
- NIMARKO, A. GyasiKumasi, Ghana
The theory and practice of cartels in primary commodities: bauxite, coffee and sugar
(Economics)
- PATEL, Pravin ChotooMontreal
Immunobiological studies on Epstein-Barr virus-lymphoid cell interactions
(Microbiology and Immunology)
- PAYETTE, Daniel RonaldMontreal
The total synthesis of (-)-ent-anhydromyriocin^{1, 2}
(Chemistry)
- POOLE, PeterDunham, PQ
Conservation and Inuit hunting, conflict or compatibility
(Geography)
- POUSKOULELI, GeorgeMontreal
In vivo and in vitro interactions of steroids with metals
(Chemistry)
- RAY, Karen A.Montreal
The abolition of indentured emigration and the politics of Indian nationalism, 1894-1917
(History)
- ROZEN-PALEFSKY, RimaMontreal
Taurine transport in mammalian kidney: genetic and environmental influences
(Biology)

- *Granted in February/Décerné en février*
- *Dean's Honour List/Tableau d'honneur du doyen*

- SEDDIK, Mona Mohamed KamelMontreal
Thymus and bone marrow immune functional defects associated with histopathological alterations in the thymus induced by a graft-versus-host reaction
(Physiology)
- SHENKER, Leonard J.Montreal
Selective attention to dysphoric stimuli by depressed and nondepressed individuals
(Psychology)
- SHLOSSER, Franziska E.Pierrefonds
Military and civil administration under the Emperor Maurice (582-602). A reassessment
(History)
- SKUP, DanialMontreal
Regulation of protein synthesis in L-cells infected with reovirus
(Biochemistry)
- SLEJSKOVA, NadezdaMontreal
*The illusion of off-stage life in theatre and its application to Chekhov's drama: an analysis of **The Sea Gull***
(Russian)
- SMITH, WilliamToronto, ON
Geographical perspectives on food marketing linkages between producers and consumers: a Québec case study
(Geography)
- SUKHDEO, Michael Vinoba KrishnaMontreal
Studies on site selection in some gastrointestinal nematodes of mammals
(Parasitology)
- TAYLOR, Margo JaneMontreal
Intra-modal and inter-modal matching of auditory and visual temporal patterns
(Psychology)
- TERZIS, Julia K.Montreal
Functional aspects of cutaneous reinnervation
(Experimental Surgery)
- THÉRIAULT, NicoleLac à la Tortue, PQ
The chemical synthesis of ribonucleotides using the dichlorophosphite method
(Chemistry)
D.W. Ambridge Award

- *Granted in February/Décerné en février*
- *Dean's Honour List/Tableau d'honneur du doyen*

- THOMPSON, Donald F.Montreal
Ethics of metaphysics and ethics of value: a study in the thought of Bernard Lonergan
 (Religious Studies)
- TURTURRO, GiulioKingston, ON
The role of extraneous solids in the nucleation and transport in polymer crystallization
 (Chemistry)
- VEKEMANS, Michel Jean-JacquesMontreal
Genetics and epigenetics of cortisone-induced cleft palate in the mouse
 (Biology)
- WARDY, BilhahMontreal
Philo and the Haggada as treated in modern scholarship 1875-1975
 (Classics)
- WATSON, Catherine M.Fredericton, NB
Women prisoners and modern methods of prison control: a comparative study of two Canadian women's prisons
 (Sociology)
- WATTS, Robert GaryPrince Albert, SK
Realistic Hope: the influence of eschatology on the social ethics of Reinhold Niebuhr and Jürgen Moltmann
 (Religious Studies)
- WEEMS, Constance DullesSouth Burlington, VT
The intellectual odyssey of Henri Barbusse (1873-1935)
 (History)
- YAMAGUCHI, RyujiWestmount
Geometry of Fourier transforms and restriction theorems
 (Mathematics)
- YOUNG, James Albert EdwardHalifax, NS
Alcohol consumption and response: effects of the cognitive context
 (Psychology)

6. Presentation of D.W. Ambridge Award/Présentation du prix D.W. Ambridge:

NICOLE THÉRIAULT, Ph.D.

*Presented by/Présenté par
 Professor G.W. Maclachlan,
 Dean of the Faculty of Graduate Studies and Research*

- *Granted in February/Décerné en février*
 ■ *Dean's Honour List/Tableau d'honneur du doyen*

7. **Conferring of Honorary Degree/Remise du doctorat honorifique:**

HONORARY DEGREE OF DOCTOR OF MUSIC

KENNETH GILBERT
C.M., B.A.Sc., M.Sc., Sc.D., LL.D.

Harpsichordist, organist and musical scholar
Éminent musicologue, claveciniste et organiste

Presented by/Présenté par
Professor Richard Lawton,
Acting Dean of the Faculty of Music

8. **Presentation of Emeritus Professors/Présentation des professeurs émérites:**

GENILLE CAVE BROWN CAVE
M.A., Ph.D., F.C.I.C.

Emeritus Professor of Chemistry

Presented by/Présenté par
Professor Mario Onyszchuk,
Chairman, Department of Chemistry

EDWARD M. ROSENTHALL
B.Sc.(McGill) 1937, M.Sc.(McGill) 1938, Ph.D.

Emeritus Professor of Mathematics

Presented by/Présenté par
Professor Michael Herschorn,
Dean of Students

GEORGE ANDREW FERGUSON
B.A., M.Ed., Ph.D., F.R.S.C.

Emeritus Professor of Psychology

Presented by/Présenté par
Professor G.A. Maclachlan,
Dean, Faculty of Graduate Studies and Research

9. Convocation Address/Allocution de circonstance:

EMERITUS PROFESSOR GEORGE A. FERGUSON

10. Benediction/Bénédiction

11. National Anthem/L'hymne national:

*Everyone is asked to join in the singing of the National Anthem.
Les participants sont invités à entonner l'hymne national.*

O Canada

O Canada! Our home and native land!
O Canada! Terre de nos aïeux,
True patriot love in all thy sons command.
Ton front est ceint de fleurons glorieux!
With glowing hearts we see thee rise
Car ton bras sait porter l'épée
The true north strong and free;
Il sait porter la croix!
And stand on guard, O Canada,
Ton histoire est une épopée
We stand on guard for thee.
Des plus brillants exploits.
O Canada! Glorious and free!
Et ta valeur, de foi trempée
We stand on guard, we stand on guard for thee,
Protégera nos foyers et nos droits.
O Canada! We stand on guard for thee.
Protégera nos foyers et nos droits.

The audience will please remain standing in their places until the platform party has left.

L'assistance est priée de demeurer debout à sa place jusqu'à ce que le cortège ait quitté la salle.

Immediately following the ceremony there will be a *vin d'honneur* in the foyers for all present at the Convocation. In order to enable graduates and their guests to meet, they are asked to proceed to the following areas according to faculty or school:

- B.Sc.(A-O)East Corbeille
- B.Sc.(P-Z)West Corbeille
- Music, Social Work, M.L.S.,
M.Sc.A., M.Sc., Ph.D. and
Graduate DiplomasEast Parterre
- LL.M., D.C.L., B.Th., S.T.M.
M.A., M.Ed. and D. Ed.West Parterre

Immédiatement après la collation des grades, un *vin d'honneur* aura lieu dans le foyer pour toutes les personnes présentes à la cérémonie. Pour que les diplômés, leurs invités et les membres du corps enseignant puissent se retrouver aisément, ceux-ci sont priés de se regrouper de la façon suivante, selon les facultés ou écoles:

- B.Sc.(A-O)Corbeille est
- B.Sc.(P-Z)Corbeille ouest
- Musique, service social, M.L.S.,
M.Sc.A., M.Sc., Ph.D. et
diplômes d'études avancéesParterre est
- LL.M., D.C.L., B.Th., S.T.M.,
M.A., M.Ed. et D.Ed.Parterre ouest

COLOURS OF HOOD LININGS

Graduates in undergraduate diploma courses do not wear hoods.

Bachelors wear hoods of black, bordered with white fur, and lined with the distinctive colour of their degree. Masters wear the same hood lined in the same colour, but with no fur. Doctors wear scarlet cloth hoods lined with distinctive colours.

The colours are as follows:—

Applied Science	Half pale green and half yellow
Architecture	White
Arts	Pale blue
Commerce and Business Administration	Purple
Dental Surgery	Pink
Education	Half yellow and half pale blue
Engineering	Scarlet
Law	French grey
Library Science	Orange
Medicine	Dark blue
Music	Mauve
Philosophy	Pale green
Science	Yellow
Science (Agriculture)	Dark green
Science (Architecture)	Half yellow and half white
Science (Food Science)	Jade green
Science (Nursing)	Half dark blue and half scarlet
Science (Occupational Therapy)	Half beige and half bright green
Science (Physical Therapy)	Half yellow and half dark blue
Social Work	Fuchsia
Theology	Blue purple
Urban Planning	Half dark blue and half bright green

COULEURS DES DOUBLEURS DES ÉPITOGES

Les étudiants des cours de diplômes de premier cycle ne portent pas d'épitoge.

Les détenteurs d'un baccalauréat portent une épitoge noire, bordée de fourrure blanche et doublée de la couleur correspondant à leur spécialité. Les détenteurs d'une maîtrise portent la même épitoge doublée de la même couleur mais sans fourrure. Les détenteurs d'un doctorat portent une épitoge écarlate doublée de la couleur correspondant à leur spécialité.

Agriculture	vert foncé
Architecture	blanc
Arts	bleu pâle
Bibliothéconomie	orange
Chirurgie dentaire	épitoge écarlate doublée de rose
Commerce et gestion des affaires	pourpre
Droit	gris ardoise
Génie	écarlate
Médecine	épitoge écarlate doublée de bleu foncé
Musique	mauve
Philosophie	épitoge écarlate doublée de vert pâle
Sciences	jaune
Sciences appliquées	moitié vert pâle et moitié jaune
Sciences (Arch.)	moitié jaune et moitié blanc
Sciences (Infirmières)	moitié bleu foncé et moitié écarlate
Sciences (ergothérapie)	moitié beige et moitié vert vif
Sciences (physiothérapie)	moitié jaune et moitié bleu foncé
Sciences de l'alimentation	vert jade
Sciences de l'éducation	moitié jaune et moitié bleu pâle
Service social	fuchsia
Théologie	violet
Urbanisme	moitié bleu foncé et moitié vert vif

GRADUATE DEGREES AND DIPLOMAS CONFERRED AT OTHER CONVOCATIONS/GRADES ET DIPLÔMES D'ÉTUDES SUPÉRIEURES CONFÉRÉS EN D'AUTRES OCCASIONS

The following graduate degrees and diplomas were conferred at the Spring 1981 Convocations of other Faculties/Les diplômes et grades d'études supérieures suivants ont été conférés lors des collations des grades d'autres facultés au printemps 1981:

CONVOCATION OF 5 JUNE 1981/COLLATION DES GRADES DU 5 JUIN 1981

AGRICULTURE

Master of Science

- BENTLEY, Lloyd GordonMontreal
The role of seminal plasma and sperm plasma membrane proteins in mammalian reproduction
(Animal Science)
- BILDER-GARRIZ, Patricia I.Montreal
*Effects of source-sink manipulation on the components of yield in barley (*Hordeum vulgare* L.)*
(Plant Science)
 - CAMBRIDGE, PatrickPort-of-Spain, Trinidad, WI
An evaluation of the first production-scale subsurface drainage system in Trinidad and Tobago
(Agricultural Engineering)
- DAMANT, ChristineBaie d'Urfé
The use of weather radar for measuring and forecasting rainfall over watersheds
(Agricultural Engineering)
- DESIR, Finbar LambertCastries, St. Lucia, WI
A field evaluation of the wedge approach to the analysis of soil cutting by narrow blades
(Agricultural Engineering)
- GERTLER, Michael EdenMontreal
A comparison of agricultural resource management on selected group and individual farms in Saskatchewan
(Renewable Resources)

- GUÉVIN, JoséSt. Polycarpe, PQ
Celery Blackheart occurrence during growth as influenced by light quality and nutrition
 (Plant Science)
- HAYWARD, BrianSte. Anne de Bellevue
The demand for feed grain transportation services in Eastern Canada, with a special emphasis on the rail mode
 (Agricultural Economics)
- PERRATON, EtienneMontreal
Influence des instruments de culture sur la restructuration d'un sol compacte et le comportement d'une culture de sarrasin
 (Agricultural Engineering)
- PHANEUF, JeanMontreal
Etude socio-écologique de l'Etang de Miragoane, Haiti
 (Renewable Resources)
- RICHARD, PaulTruro, NS
Heat transfer aspects of drying and processing by immersion in a particulate medium
 (Agricultural Engineering)
- TINKER, Stephen H.Montreal
Corn damage by captive red-winged blackbirds
 (Renewable Resources)

Doctor of Philosophy

- ALI HASSAN, Omar SolimanAlexandria, Egypt
Modelling of the soil mechanical properties to soil moisture conditions and their applications to study the traction developed by lugged tires
 (Agricultural Engineering)
- ANSAH, George AckahTakoradi, Ghana
The influence of six generations of selection for fertility of frozen-thawed semen in the fowl on fertility, semen characteristics and semen cholesterol and phospholipid levels
 (Animal Science)
- DOWNEY, Bruce R.Senneville
Studies on follicular development and ovulation in cattle and swine
 (Animal Science)
- RASHID-NOAH, Augustine BunduNjala, Sierra Leone
Designing subsurface drainage systems to avoid excessive drainage of sands
 (Agricultural Engineering)

- SEGAL, Neil BrianMontreal
*The development of an **in vitro** perfusion system to assess the function of rabbit kidneys and its application towards the treatment of kidneys with the cryoprotectant dimethylsulfoxide*
 (Animal Science)
- STEPHENS, Christian AureliusDollard-des-Ormeaux
*Isolation and characterization of glycosaminoglycan-peptide fractions from avian tissues and studies on the incorporation of ¹⁴C-carbohydrate precursors **in vivo** and **in vitro***
 (Agricultural Chemistry and Physics)
- WALL, Gavin LindsayCarterton, NZ
Performance of a tangential feed threshing cylinder as affected by corn cob break-up and concave design parameters
 (Agricultural Engineering)

**CONVOCATION OF 10 JUNE 1981/COLLATION DES GRADES
 DU 10 JUIN 1981
 MANAGEMENT AND ENGINEERING**

Master of Business Administration

- ABDELNOUR, Mounir AmineMontreal
 ADAPOE, Ernest KofiAccra, Ghana
 AGOPIAN, HaigToronto, ON
 AGOSTINO, FrankMontreal
 AHMAD, ArshadMontreal
 AHMAD, ShahidMontreal
 AKSICH, Madeline-AnnBeaconsfield
 ALTIMAS, William GeraldOttawa, ON
 AMADI, CatherineLawrenceville, NJ
 ANZINI, GiuseppeMontreal
 ARCHAMBAULT, JeanMontreal
 ARKAIFIE, AssanMontreal
 AUBIN, Jean-Charles AndréMontreal
 AUDET, Lili Anne MargoMontreal
 BAILEY, David WayneMontreal
 BAILEY, Warren BernardNew York, NY
 BAZERGUI, Frederic FaridMontreal
 BEINER, Stanley CecilMontreal
 BERTRAND, MichelLaSalle
 BEZNOWSKI, HellenMontreal

BLOHM, Robert	Montreal
BODFISH, Edward Charles	Montreal
BOIVIN, Pierre François	Montreal
BOURKAS, Perry Edward	Montreal
CANTIN, Johanne Véronique	Montreal
CASSAR, Stephen G.	Sherbrooke, PQ
CHARBIN, Jacques Roger	Montreal
CHICOYNE, Denyse	Montreal
CHRISTOU, Demetrios	Montreal
CHUA, Kin Khye	Singapore, Singapore
CLARKE, Brian	Montreal
CLOUD, Janet Anne	Sudbury, MA
CLOUTIER, Roland D.	St. Jérôme, PQ
CÔTÉ, Jean-Louis	Boucherville, PQ
CRONIN, Agnes	Montreal
CSAKANY, Peter	Montreal
De GROOT, John Philip	Toronto, ON
DEHOLLAIN, Henri Marie Victor	Paris, France
de KONINCK, Albert Constantine Ludwig Charles L.	Montreal
DESBIENS, Bertrand	La Baie, PQ
DESMEULES, Martin	Montreal
De VILLAFRANCA, Georgia Leigh	Montreal
DHALIWAL, Amarjit Singh	Kuala Lumpur, West Malaysia
Di MENNA, Domenic	Montreal
Di STEFANO, Nicola	Brampton, ON
DO, Huu Thua	Brossard, PQ
DOLLO, Daniel	Montreal
DOUCETTE, Elizabeth Anne	Montreal
DOUCINE, Alain Daniel André	Montreal
DUBÉ, Claude	Montreal
DUMAS, Jean	Nominingue, PQ
DUONG, Hong-Son	Montreal
DURRAN, James Charles	Burlington, ON
EAGAN, George D.	Long Island, NY
EDGAR, Vicki-Ann	Montreal
ELLSWORTH, John Edward	Verdun
<i>McGill Associates' Medal for Great Distinction in the MBA Program</i>	
ERNST, Catherine	Montreal
ESCUTIN, Hernan	Montreal
EZERS, André Paul	Montreal
FAIRCHILD, John Maynard	Montreal
FEE, Shirley	Montreal
FELDSTEIN, Michael Gerald	Thornhill, OH
FINNIE, Douglas Allan	Beaconsfield

FOX, Katherine EllenLansdale, PA
 FRASER, Scott RobertOakville, ON
 GAGLIARDI, RosettaMontreal
 GAGNON, Joseph Armand JeanSt. Jean, PQ
 GARCIA, AngelaHonolulu, HI
 GARCIA-LUCERO, Jesús EnriqueChihuahua City, Mexico
 GARDINER, David JeffreyVancouver, BC
 GARVIN, Douglas AlexanderMontreal
 GERTLER, MargaretMontreal
 GIASSA, Diane NatalieMontreal
 GIBB, Ian BradleyMontreal
 GLEASON, Barry JohnMontreal
 GLEGLAKOS, DimitrisAthens, Greece
 GRAD, Thomas H.Bonn, West Germany
 GUPTA, RameshMontreal
 HAINES, WilliamMontreal
 HAMEL, PaulFall River, MA
 HANTHO, Karl AlanBeaconsfield
 HASJIM, Frans FaisalMontreal
 HERB, ThomasBerlin, West Germany
 HERMES, Richard HaroldClemson, SC
 HETKE, Ralph EdmundMontreal
 HUCULAK, GaryMontreal
 HURWITZ, StephenMontreal
 HUSSAIN, QamarKarachi, Pakistan
 IP, HonsumMontreal
 ISAAC, Solomon RaymondMontreal
 ISKANDER, MaguedMontreal
 JAMES, David Kenneth .. Montreal
 JODHAN, Donna JillMontreal
 JODOIN, YvesMontreal
 JONES, Pamela ElizabethMontreal
 JOTTERAND, Raymond MarcelMontreal
 Posthumous
 KENNEPOHL, BernardMontreal,
 KINGDON, Raymond ArthurMontreal
 KOBRYNSKY, GeorgeMontreal
 KOHL, Peter MelvinMontreal
 KORNFELD, IrwinMontreal
 KOWAL, Kathryn ElizabethWestmount
 KURODA, KazuhideToronto, ON
 LACASSE, AlainSt. Bruno, PQ
 LACHANCE, PierreMontreal
 LACROIX, Hubert T.Montreal

LAFLAMME, André V.	Montreal
LAFORTUNE, Paul	Montreal
LAKOFF, David Arnold	Montreal
LAMBERT, Daniel Frederick	Montreal
LAVALLÉE, P. Gérard	Joliette, PQ
LEE, Cheong	Hong Kong
LEE, Cheuk Hang	Montreal
LEE, Civia Debi	Montreal
LEIGHTON, Helen	Montreal
LICURSI, Michael	Montreal
LOISIDIS, Pierre	Montreal
LOUIS, Maher	Montreal
LOW, Sek Luen	Kuala Lumpur, Malaysia
LUCIA, Antonin	Montreal
MALICK, Frank Nicholas	Montreal
MANNADIAR, Sree	Montreal
MARCH, Stephen Rendell	Montreal
MARCHETTI, Alvaro	Montreal
MARJEE, Hossein	Montreal
MARTIN, Elizabeth Helen	Croton-on-Hudson, NY
MATTHEWS, Charles	Montreal
MAXWELL, George D.	Montreal
McNEILL, Rory Robert	Montreal
McPHILLIP, Emmanuel Anthony	Couva, Trinidad, WI
MILLER, Richard	Montreal
MILLWARD, Gary George	St. Lambert, PQ
MORGAN, William John	Lachine
MORIELLI, Saverio	Montreal
MULCAHY, Margaret Louise	Brandon, VT
MUNK, Raphael	Montreal
NAGY, Béla Attila	St. Laurent
NASSIF, Michel Ghassan	Montreal
NATARAJAN, Rajan	Westmount
NAYYER, Vijay Kumar	Montreal
NEWMAN, Robert Ray	Montreal
NG, Paul Wing Fong	Hong Kong
OLEJNIK, Blanche Beverly	Dorval
OLIVER, Rolando	Repentigny, PQ
ORDOLIS, Konstantinos	Athens, Greece
PAL, Steven	Laval, PQ
PAPADOPOULOS, Haralabos	Piraeus, Greece
PARENT, André	Montreal
PATILLON, Yves Léon Alphonse	Montreal
PAVLIDES, Chrysanthe	Montreal

PEPPER, David T.	Montreal
PINSONNAULT, Paul-André	Montreal
PLIATSIKAS, Christos	Montreal
POULIN, Marc	Québec, PQ
POUND, Thomas Charles	Hudson, PQ
POWELL, Anne Elizabeth	Montreal
PRUD'HOMME, Jacques	Montreal
PYVES, Richard Ronald	Pointe Claire
PYWOWARCZUK, Victor S.	Montreal
RAWAL, Subhash Chander	Brossard, PQ
REDDY, Pingle Janardhan	Hyderabad, India
REMILLARD, Louis JERRY	Montreal
REVAH, Daniel	Montreal
REYNOLDS, Gregory David	Montreal
ROUGIER-TONEY, Florette	Montreal
SABOUNGHI, Raouf N.	Montreal
SALONEN, Diana Rose	Montreal
SHAFFER, Blume Blossom	Montreal
SHAHABUDDIN, Samar	Ottawa, ON
SHAMIE, Stephen Joseph George	Toronto, ON
SHEIKH, Farrukh Rafiq	Lahore, Pakistan
SHEPPARD, James Gordon	Montreal
SHOPALOVICH, Gwyneth	Ashland, MA
SIH, Johnson Yung-Chah	Toronto, ON
SINGH, Jacqueline	Montreal
SMITH, Glenn Norman	Beaconsfield
SULLIVAN, Francis George	Montreal
SUPNIK, Terry Lyn	Framingham, MA
TAN, Boon Keng	Singapore, Singapore
TRENC, Alfred Helmut	Kirkland, PQ
TRIANAFILLOS, Costas	Montreal
TRUDEL, Richard J.	Boucherville, PQ
UNTEREINER, Véronique Christiane	Montreal
VERTES, Joy Erika Roberta	Mount Royal
WALCOT, Ann Elizabeth	Montreal
WALKER, Warren Keith	Montreal
WARREN, Anne	Montreal
WASSERMAN, Mark	Montreal
WASYLECZKO, Bohdan Michael	Montreal
WITKOWSKI, Pierre	Montreal
WONG, Philip Ka Shing	Pointe Claire
YAU, Kin Shing	Hong Kong
YEWCHUCK, Carol Ann	Lachine

Diploma in Exploration Geophysics

BARANYI, Elizabeth	Montreal
MALCOLM, Glenn Paul	Montreal
ROBILLARD, Claude A.	Montreal
TSINGAS, Constantine	Montreal

Diploma in Mining Engineering

- PITOT DE LA BEAUJARDIÈRE, Hanns-André Seesen, West Germany

Master of Science Applied

- AHOOJA, Ramesh
(Computer Science) Montreal
- BARKMAN, Anne Goebel
(Computer Science) Westmount
- GALLICO, Alexandre
(Computer Science) Montreal
- HONRADO, Teodoro Jr.
(Computer Science) Los Banos, Laguna, Philippines
- KASHEF, Bahram
(Computer Science) Tehran, Iran

Master of Urban Planning

- GAUVIN, Michel Joseph Moncton, NB
- ISSENMAN, Jo Ann Massen Westmount
- JIMENEZ-SALDANA, Edmundo Mexico City, Mexico
- L'ECUYER, Daniel Montreal
- MARCOTTE, L. M. Pierre Montreal
- RAVIV, Maya Montreal

Master of Engineering (Without Thesis)

- ACQUAYE, Theophilus Addotey
(Mechanical Engineering) Accra, Ghana
- BRODEUR, Pierre Montreal
(Electrical Engineering)

- CHENG, PaulMontreal
(Civil Engineering and Applied Mechanics)
- deBOOR, Eric A.Johannesburg, South Africa
(Mining and Metallurgical Engineering)
- GABANSKI, George AnthonyMontreal
(Civil Engineering and Applied Mechanics)
- GIOSEFFINI, GianniLaval, PQ
(Civil Engineering and Applied Mechanics)
- HSUNG, Chong FattEdmonton, AB
(Civil Engineering and Applied Mechanics)
- KHALID, Mujeeb AzharLahore, Pakistan
(Chemical Engineering)
- KOUZELIS, StavrosGrammatikou Mesologgiou, Greece
(Electrical Engineering)
- KUO, Hsi-ChiungMontreal
(Electrical Engineering)
- NG, Sze ChiuMontreal
(Electrical Engineering)
 - SEXTON, Edward RobertMontreal
(Electrical Engineering)
 - SHALMON, Michael S.Montreal
(Electrical Engineering)
- SHYU, Cheng-TsungSao Paulo, Brazil
(Civil Engineering and Applied Mechanics)
- SOHRABY, KhosrowMontreal
(Electrical Engineering)
- TOUFIGHI, GholamrezaMontreal
(Civil Engineering and Applied Mechanics)
- il0000 (Civil Engineering and Applied Mechanics)
- TOWNSEND, Nadia HenriettaReading, Jamaica, WI
(Civil Engineering and Applied Mechanics)
- VELGHE, PeterMontreal
(Civil Engineering and Applied Mechanics)

**Master of Engineering
(With Thesis)**

- ABERGEL, Denis P.Montreal
Deflection solutions of special coupled walls structures by differential equations
(Civil Engineering and Applied Mechanics)

- ASTRAUSKAS, PeterMont St. Hilaire, PQ
Natural convection mass transfer to particles
 (Chemical Engineering)
- BAUER, DominiqueMontreal
Tests of HSS triangular truss sections
 (Civil Engineering and Applied Mechanics)
- BOTTERO, Marie-HélèneDigne, France
Economic dispatch with transmission limits using second derivative information
 (Electrical Engineering)
- CAMATEROS, StylianosQuébec, PQ
Mathematical modelling of the winter response of thermally influenced reservoirs
 (Civil Engineering and Applied Mechanics)
- GUIMARAES, Adilson AntoninhoCampinas, Brazil
Recrystallization and aging effects associated with the high temperature deformation of Waspaloy and Inconel 718
 (Mining and Metallurgical Engineering)
- HUBSCHMAN, HaroldMontreal
Using frame-to-frame coherence in three dimensional computer animation
 (Electrical Engineering)
- KUBINA, James GregoryMontreal
Residual-excited linear predictive coding of speech
 (Electrical Engineering)
- LAU, Kin Wa HenryToronto, ON
Data multiplexing: many lightly loaded sources
 (Electrical Engineering)
- LEUNG, Cheung HoiHong Kong
Dynamic computed tomography through interpolation in the time domain
 (Electrical Engineering)
- MENON, Anilkumar S.Montreal
Energy storage in phase change materials in cylindrical containers
 (Chemical Engineering)
- NAAMANI, ZeyadMontreal
Power system equivalents obtained by approximating the tie-line flows
 (Electrical Engineering)
- NASSIF, NevineMontreal
Graphic representation of three component electromagnetic vector fields
 (Electrical Engineering)

- OXBY, Paul WilliamMontreal
Linear incremental analysis of a Kraft mill simulation
(Chemical Engineering)
- PADMANABHAN, SridharBangalore, India
Integrated rheological and structural investigations of short glass fiber-filled thermoplastics
(Chemical Engineering)
- PARTELPOEG, Eric HansMontreal
Control and optimization of flash smelting
(Mining and Metallurgical Engineering)
- PROULX, RobertMontreal
Calcul des courants de courts-circuits tenant compte des éléments shunts et des rapports hors-nominaux des transformateurs
(Electrical Engineering)
- PUC, AndrejLjubljana, Yugoslavia
Study and measurement of pulse broadening in optical fibers
(Electrical Engineering)
- RANDHAWA, Ejaz HussainMontreal
Effect of mass transfer on the rate of heat transfer to stationary spheres in high temperature surroundings
(Chemical Engineering)
- SUEN, Hon-ChingToronto, ON
Ovalling vibration of cylindrical shells in cross flow
(Mechanical Engineering)
- VÁZQUEZ-BRISEÑO, LucioMexico City, Mexico
Effect of stress relaxation on the kinetics of recovery and recrystallization in hot worked ETP copper
(Mining and Metallurgical Engineering)
- VERMA, Mani M.Oakville, ON
Effects of taxation on recovery optimization for mineral deposits
(Mining and Metallurgical Engineering)
- WONG, Yim-Hung HarryHong Kong
Inelastic buckling of sandwich plates
(Civil Engineering and Applied Mechanics)

Master of Science

- EL-GINDY, Hossam AhmedMontreal
Visibility in polygons with applications
(Computer Science)
- NADERISAMANI, AmirMontreal
A binomial random variate generator
(Computer Science)

- *Granted in February/Décerné en février*

TSAO, CharlesHong Kong
Heuristic detection of extrinsic functional dependencies
(Computer Science)

Doctor of Philosophy

- AKBEN, Melek G.Montreal
Precipitation, recrystallization and solute strengthening in microalloyed steels
(Mining and Metallurgical Engineering)
- BANKAR, Mohammad HadiMontreal
Analysis and characterization of general security regions in power networks
(Electrical Engineering)
- CHOI, Hyun KooMontreal
Operating characteristics and energy distribution in transferred plasma ARC systems
(Chemical Engineering)
- CHOUBEY, RameshwarAllahabad, India
Effect of oxygen on the high temperature flow and aging behaviour of Zircaloy-2
(Mining and Metallurgical Engineering)
- CONAN, JeanMontreal
Structural properties of convolutional codes: an algorithmic approach with applications to linear multivariable system theory
(Electrical Engineering)
- EL-NOKALI, Mamoud AhmedMontreal
Theory of the diode surface-wave storage correlator
(Electrical Engineering)
- EL-SAKKARY, Ahmed KamalMontreal
The gap metric for unstable systems
(Electrical Engineering)
- MUCCIARDI, Frank A.Montreal
A study of light alloy addition techniques in steelmaking
(Mining and Metallurgical Engineering)
- OBOT, Nsima T.Brooklyn, NY
Flow and heat transfer for impinging round turbulent jet
(Chemical Engineering)
- RAAB, SimonMontreal
Endoprosthetic fixation and the implant/bone-cement interface
(Mechanical Engineering)

- SAYED, MohamedMontreal
Theoretical and experimental studies of the flow of cohesionless granular materials
 (Civil Engineering and Applied Mechanics)
- SHIH, IshiangMontreal
Crystal growth and photoconductivity of tellurium and selenium-tellurium alloys
 (Electrical Engineering)
- TSEZOS, MariosMontreal
Biosorption of uranium and thorium
 (Chemical Engineering)



