

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
9th June 1982/9 juin 1982
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-chefs du protocole

PROFESSOR F. WISSE(Religious Studies)
PROFESSOR T.C. PLAUNT (Music)
PROFESSOR J.R. ADDISON (Science)
PROFESSOR H. WARSHAWSKY (Science)
PROFESSOR G.R. WEBBER (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 cortèges 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 F. WISSE(Religious Studies)
PROFESSOR T.C. PLAUNT (Music)
PROFESSOR J.R. ADDISON (Science)
PROFESSOR H. WARSHAWSKY (Science)
PROFESSOR G.R. WEBBER (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**

**PATRICIA BIRCH
BRIAN FISH
BRUCE HARFIELD
LOREN HENRITZY
ANNE MacLENNAN
JAY MORE
FRANK VONA
DAVE LAKS
STEFAN WISNIOWSKI**

**Les étudiants maîtres-adjoints des cérémonies,
vêtus 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**

- *Granted in January/Décerné en janvier*
- *Dean's Honour List/Tableau d'honneur du doyen*
- ▲ *Dean's Honour List and Granted in January/
Tableau d'honneur du doyen et Décerné en janvier*

ORDER OF PROCEEDINGS/PROGRAMME DE LA CÉRÉMONIE

1. **Academic Procession/Cortège universitaire.**
2. **Invocation:** Professor R.W. Stevenson,
Assistant 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 des grades:**

BACHELOR OF THEOLOGY:

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

AIKEN, Donald	Dannemora, NY
ATKINSON, Joseph	Saint John, NB
<i>First Class Honours</i>	
<i>McGill Alumnae Society Prize</i>	
<i>University Scholar</i>	
BEACH, John	Montrose, NY
BRADY, Dean	Montreal
<i>Distinction</i>	
De BRUIJN, Bertus	Red Deer, AB
DELISLE, Carol	Beaconsfield
<i>Distinction</i>	

- DOYON, Jesse-Ghislain Montreal
 HARDING, Kenneth Montreal
Distinction
- HODDER, Blanche Toronto, ON
Distinction
 - IARRERA, Alice Montreal
 - KAYE, Michael Montreal
First Class Honours
Birks Award
University Scholar
 - MARTENS, Geoffrey Pointe Claire
Distinction
 - McLAUHLAN, Sandra Montreal
 - SIDERIUS, Donna-Mae Brockville, ON
Great Distinction
 - SPRAGUE, Asa Mooers, NY
 - THROOP, Cathy Candiac, PQ
Great Distinction
 - WARREN, Robert Victoria, BC
 - WEST, Alberta Reber, NY

DIPLOMAS IN THE FACULTY OF MUSIC:

*Candidates presented by/Présentation des candidats par
 Professor Paul Pedersen,
 Dean of the Faculty of Music*

Licentiate in Music

- FEIDER, Allen, B.A., Ph.D.(Indiana) Montreal
Clarinet
- KIELY, Evelyn Québec, PQ
Distinction in Flute
- MALYSHKO, Olga Elizabeth, B.Mus.(McG.), M.A.(N.Y.) Montreal
Piano
- THOMAS, Philip Andrew Brampton, ON
Distinction in Piano

Concert Diploma

- BALKAN, Glenda Lynne, B.Mus.(McG.) Montreal
High Distinction in Voice

BACHELOR OF MUSIC:

*Candidates presented by/Présentation des candidats par
Professor P. Pedersen,
Dean of the Faculty of Music*

- ARMOUR, Stephen John Baie d'Urfé
Faculty Program
- BEAUREGARD., Suzanne Montreal
Faculty Program
- BEDARD, Guy Montreal
Faculty Program
- BELZIL, André Laval, PQ
Major in Performance (Piano)
- BILODEAU, Darquise Bernadette Vankleek Hill, ON
Major in School Music and Performance (Voice)
- BOISCLAIR, Mario Shawinigan Sud, PQ
Faculty Program
- CARR, Andrea Frances Jennifer Mexico City, Mexico
Honours in Performance (Piano)
High Distinction
University Scholar
- CLENZOS, Eugenie Montreal
Faculty Program
- CRAIG, Lois Verdun
Major in Performance (Piano)
Distinction
- DAVID, Philippe Montreal
Major in Performance
High Distinction in Violin
- DENONCOURT, Anne-Marie Montreal
Major in School Music and Performance
Distinction in Piano
- DOMITROVITS, Peter Kurt Ottawa, ON
Honours in Composition
- DUBEAU, Martin St. Norbert, PQ
Faculty Program
- FERRIS, Shawn Louis Charlottetown, PEI
Major in Composition
- GODIN, Rosemary, B.A.(Poona) New Delhi, India
Major in School Music
- HLASNY, Susan Mary Dorval, PQ
Major in Performance
Distinction in Piano
- JODOIN, Nicole Châteauguay, PQ
Faculty Program

- KLIS, Danuta Alexandra Chômedey, PQ
Major in School Music
- KOH, Donna Dokyung Toronto, ON
Major in Performance
Distinction in Piano
- LAIR, Sylvain Montreal
Faculty Program
- LAZARUS, Mark Lewis, B.A.(McG.) Montreal
Faculty Program
- LEFEBVRE, Roxane Montreal
Major in Performance (Piano)
Distinction
University Scholar
- LESAGE, Micheline Montreal
Faculty Program
Distinction
- LETOVSKY, Michael Lawrence Chômedey, PQ
Major in School Music
- LEWIS, Barbara Elizabeth Vancouver, BC
Major in Performance (Voice)
- McALEAR, Robert Greenfield Park, PQ
Faculty Program
- NORMAN, Elizabeth Howard, B.A.(McG.) Davenport, IO
Major in Performance (Voice)
- OLIVER, Diane Elizabeth Beaconsfield
Major in Performance (Piano)
High Distinction
University Scholar
- OUELLETTE, Michel Robert Grand-Sault, PQ
Faculty Program
- PALOS, Monika Montreal
Honours in Performance (Piano)
High Distinction
McGill Alumnae Society Prize
University Scholar
- POND, Rosemary Anne St. John, NB
Honours in Music History
- PURICH, Peter Laval, PQ
Major in Performance (Violin)
- RAINSFORD, Michael Thomas St. Lambert, PQ
Major in School Music
- SEMERJIAN, Ludwig, L.Mus.(McG.) Montreal
Major in Performance
High Distinction in Piano
- STEWART, Sheldon Paul New Glasgow, NS
Honours in Performance
High Distinction in Piano

- TARK, Ingrid Montreal
Major in School Music
- TREMBLAY, Louise Richmond, PQ
Major in Performance
Distinction in Piano
- WARD, Christopher John Summerville, SC
Major in Performance (Piano)
- ZAPPONE, Rocchina Toronto, ON
Major in Performance (Harpsichord)

DIPLOMA IN THE FACULTY OF SCIENCE:

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

Diploma in Meteorology

- ACERO, Carmen Montreal

BACHELOR OF SCIENCE:

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

- AFFLECK, Rita Margaret Scarborough, ONT
First Class Honours in Physiology
- AHN, Hae Kyung Anjou
Major in Mathematics
- ARNOVITZ, Wendy Lynn Montreal
Major in Meteorology
- AVILA, Marlene Maria Montreal
Faculty Program in Mathematics and Computer Science
- BALICKI, Danuta Maria Montreal
First Class Honours in Biology
Muriel Roscoe Prize
- BALTHAZARD, Pierre André Montreal
Faculty Program in Mathematics and Computer Science
- BASKIN, Leonard Jay St. Laurent
Faculty Program in Physiology
Great Distinction
University Scholar
- BASTIEN, Anne Brossard, PQ
Major in Anatomical Sciences

- BAUER, Robert David Montreal
Major in Biology
Great Distinction
University Scholar
- BEITEL, Lenore Katherine Calgary, ALTA
First Class Honours in Biochemistry
Society of Chemical Industry Merit Award
- BELDICK, Sherman Herschel Côte St. Luc
Faculty Program in Physiology
- BENHAMOU, Véronique Pierrefonds
Honours in Biology
- BENTZEN, Ellen Roxboro
Honours in Biology
Penhallow Prize
- BERENBAUM, Howard St. Laurent
First Class Honours in Psychology
University Scholar
- BERGAMIN, Mario Montreal
Major in Biology
- BERN, Elana Miriam New Rochelle, NY
Faculty Program in Biology
Distinction
- BERNARD, Isabelle Montreal
Major in Biology
- BÉRUBÉ, Joane Greenfield Park, PQ
Honours in Solid Earth Geophysics
- BETHLENFALVY, Peter A.E. Geneva, Switzerland
Faculty Program in Physiology
Distinction
- BICK, Carole Amy Montreal
Major in Biology
- BONACCI, Christen Anne Fayetteville, NY
Faculty Program in Biochemistry
- BOULIANNE, Gabrielle L. Mascouche Heights, PQ
Major in Biology
- BOURBONNAIS, Sylvie Longueuil, PQ
Major in Psychology
- BOURGEOIS, Raymond C. St. Léonard
Major in Biology
- BOYLAN, Michael Owen LaSalle
Honours in Biochemistry
- BRAUN, Michael Dollard-des-Ormeaux
Major in Biology
- BRENAN, Colin Weedham, MA
Honours in Physics
- BRISARD, Jean Ronald Queen's Village, NY
Major in Biology

- BROADHURST, Claire Isabel Oakville, ONT
Faculty Program in Biology
- BROSSEAU, Robert St. Lambert, PQ
Faculty Program in Biochemistry
- BROWMAN, Howard I. Montreal
Major in Biology
- BROWN, Laura L. St. Lazare, PQ
Faculty Program in Microbiology and Immunology
- BRUNEAU, Anne Montreal
Major in Biology
Distinction
- BUDNING, Andrew Hampstead
Faculty Program in Physiology
Great Distinction
- BUFFONE, Vincent Longueuil, PQ
Major in Microbiology and Immunology
- CARDINAL, Alain Châteauguay, PQ
Honours in Biology
- CARON, Norman F.E. St. Jean-sur-Richelieu, PQ
Faculty Program in Mathematics and Computer Science
Great Distinction
- CARTER, David F. Montreal North
Major in Biology
- CATELLIER, Perry Montreal
Major in Mathematics
Distinction
- CENDAMO, Matteo Montreal North
Major in Physics
- CHAREST, Jean F. Beaconsfield
Major in Meteorology
- CHIN-YEE, Ian Harold Dorval
First Class Honours in Biology
Fantham Memorial Prize
- CHONG, Chit Looi Montreal
Major in Chemistry
Distinction
- CIVITELLA, Joseph Montreal
Major in Psychology
- CLARKE, Michael P.L. Kelowna, BC
Faculty Program in Biology
- CLUETT, Helen C. Toronto, ONT
Faculty Program in Biology
Distinction
- COLAVINCENZO, Johann Montreal
Major in Biochemistry
- COLIZZA, Wayne Anthony Montreal
Honours in Biochemistry

- COOK, Maureen Lachine
Major in Psychology
Great Distinction
- CORBIN, Paul Edmundston, NB
Faculty Program in Biology
- COTTER, Ann C. Buffalo, NY
Faculty Program in Microbiology and Immunology
- COUBAN, Stephen Montreal
First Class Honours in Biology
- COUSINEAU, Johanne Greenfield Park, PQ
First Class Honours in Microbiology and Immunology
- COUTURIER, Marie Lise Ste. Foy, PQ
Honours in Meteorology
- CURTIN, Jonathan Patrick Chateauguay, NY
Faculty Program in Physiology
- CURTIS, David Allan Pierrefonds
Major in Biology
- CURTIS, Lance Deux Montagnes, PQ
Major in Psychology
- CYPHER, Jean Austin, TX
Faculty Program in Biology
Great Distinction
- D'ARGENZIO, Giovanni Felice St. Léonard
Major in Biology
- DAGENAIS, Guy Longueuil, PQ
Major in Geography
- DAIGLE, Michel St. Hilaire, PQ
Faculty Program in Biology
Great Distinction
- DAVIES, Yvonne Jane Pointe Claire
Major in Geography
Minor in Environmental Studies
- DE HEUVEL, Elaine Châteauguay, PQ
Faculty Program in Anatomical Sciences
- DECKER, Caroline Joyce Wellesley, MA
Major in Biochemistry
Great Distinction
University Scholar
- DE LA FUENTE, Alvaro Town of Mount Royal
First Class Honours in Physiology
University Scholar
- DELL AQUILA, Raffaele Montreal
Major in Biochemistry
Distinction
- DEMERS, Guy Montreal
Major in Biology
Distinction

- DESLAURIERS, Josée Granby, PQ
Major in Mathematics
Minor in Computer Science
- DESPOTOPOULOS, Gina Montreal
Major in Chemistry
- DEUTSCH, Peter Montreal
Major in Biology
- DI PAOLO, Elisa St. Léonard
Faculty Program in Physiology
- DIENER, Diane May Chester, NJ
Faculty Program in Biology
Distinction
- DOLINSKY, Rivka Chomedey, PQ
Honours in Immunology
- DORATO, Andrea Lee Staten Island, NY
Major in Biology
- DORÉ, Steven Westmount
First Class Honours in Physiology
University Scholar
- DUCAT, Nancy Margaret Verdun
First Class Honours in Psychology
- DUECK, Rosalind Marie Montreal
Major in Geography
Minor in Environmental Studies
- DUFRESNE, Claude St. Hyacinthe, PQ
First Class Honours in Chemistry
- DURSTON, Patti Jaye Longueuil, PQ
Major in Biology
- DYER, Brian Lindsay Trinidad, WI
Honours in Geological Sciences
- EYRES, Donna Jean Montreal
Major in Psychology
Distinction
- FAMIGLIETTI, Rocco Montreal
Major in Psychology
- FARRELL, Brian J. Two Mountains, PQ
First Class Honours in Psychology
- FERENCZI, Gladys K. Dollard-des-Ormeaux
Major in Biology
- FERREIRA, Kathleen Montreal
Major in Geological Sciences
- FINKELSTEIN, Michael Côte St. Luc
Major in Biochemistry
- FISH, Brian Coventry, CT
Major in Biology
- FISH, Douglas Montreal
Faculty Program in Biology

- FISHMAN, Judith Maria St. Lambert, PQ
Major in Chemistry
- FISZER, Linda Sue Côte St. Luc
Faculty Program in Mathematics and Computer Science
Great Distinction
- FONG, Bertwin Basil Chomedey, PQ
Major in Chemistry
- FONG, Calvin Chomedey, PQ
Major in Biochemistry
- FONTAINE, Michelle D. Charlesbourg, PQ
Faculty Program in Physiology
- FORSHAW, Lesley Montreal
Faculty Program in Chemistry
- FOURNIER, Susan Lachine
Faculty Program in Physiology
Great Distinction
- FRIEDBERG, Monika Desirée St. Lambert, PQ
Faculty Program in Physiology
- FRIEDMAN, Philip Hampstead
Major in Psychology
- FRONCIONI, Andrea Montreal
Honours in Physics
- GAGNÉ, Jeannine St. Bruno, PQ
Major in Biochemistry
- GANG, Nicholas René Montreal
Faculty Program in Physiology
Great Distinction
- GARBER, Bryan Gordon Montreal
First Class Honours in Psychology
University Scholar
- GARBUZ, Donald Côte St. Luc
First Class Honours in Physiology
- GAROFALO, Lorella Maria Verdun
Honours in Biochemistry
- GARZON, Eric Côte St. Luc
Faculty Program in Microbiology and Immunology
- GAUTHIER, Richard Maurice Montreal
Major in Microbiology and Immunology
- GEDEON, Vermaurel Patrick Yonkers, NY
Faculty Program in Physiology
- GELFAND, Aaron Anthony Westmount
Faculty Program in Physiology
- GIRARD, Luc St. Hyacinthe, PQ
Honours in Mathematics
The Austrian Government Prize in German
- GOHIER, Yves Outremont
Major in Biology

- GOLDBERG, Shoshana Montreal
Major in Biology
Minor in Computer Science
- GOLDFARB, Janice Town of Mount Royal
Faculty Program in Physiology
Distinction
- GOLDHABER, Aviva Washington, DC
Honours in Chemistry
- GOMOLIN, Hilary Montreal
Honours in Physiology
- GORDON, Leonard M. Montreal
Major in Psychology
- GORDON, Neil Pointe Claire
Faculty Program in Biology
Great Distinction
University Scholar
- GOSSELIN, Denis Champlain, PQ
Major in Meteorology
Distinction
- GOSSELIN, Jean-Yves Montreal
Faculty Program in Anatomical Sciences
- GOUGH, Craig Alan Bienfait, SASK
Major in Biochemistry
Great Distinction
University Scholar
- GRANT, Derrick Shawn Dollard-des-Ormeaux
Major in Anatomical Sciences
- GRANT, Michèle Odile Toronto, ONT
Major in Mathematics
- GRAVELLE, Francine Margaret Candiac, PQ
Faculty Program in Physiology
Great Distinction
Dr. Kathleen Terroux Prize
University Scholar
- GREENFIELD, Leslie Ernest Côte St. Luc
Faculty Program in Microbiology and Immunology
- GRIFFITHS, Gregory Blake Dorval
First Class Honours in Physiology
- GROSSMAN, Mark Chomedey, PQ
Major in Psychology
- GURNAGUL, Norayr Brossard, PQ
Major in Chemistry
G. Stafford Whitby Prize
- HAINEAULT, Lynn Mary Rita Ile Perrot, PQ
Major in Psychology
- HALLAL, Karen Mary Montreal
First Class Honours in Mathematics

- HALLAM, James Bruce Pointe Claire
Major in Microbiology and Immunology
Distinction
- HAMILTON, Michael Andrew Ste. Adèle, PQ
Honours in Geological Sciences
- HAUER, Leah Montreal
Major in Mathematics
Minor in Computer Science
Distinction
- HENDERSON, Holly Gail St. Lambert, PQ
Major in Biology
Minor in Computer Science
Distinction
- HENRITZY, Loren Louise Rochester, NY
Major in Biochemistry
Distinction
- HERBERT, Richard Pierrefonds
First Class Honours in Microbiology and Immunology
E.D.G. Murray Prize
- HESSIAN, Renée Cynthia Beaconsfield
Faculty Program in Physiology
Great Distinction
- HEYMAN, Marsha Ruth Montreal
Major in Microbiology and Immunology
Great Distinction
McGill Alumnae Society Prize
University Scholar
- HILL, Gregg S. Valois, PQ
Honours in Geological Sciences
- HILL, Robert Einar Lorraine, PQ
Honours in Geological Sciences
- HING, Christopher James Weston, ONT
Major in Biology
- HOFFMAN, Diane Cathleen LaSalle
First Class Honours in Psychology
- HORNSTEIN, David Aria St. Laurent
Faculty Program in Physiology
Great Distinction
- HOUSTON, Lawrence Allan St. Lambert, PQ
Major in Geography
Minor in Computer Science
- HOWARD, Sheelin Jane Pierrefonds
First Class Honours in Biochemistry
Moe J. Polisuk Memorial Prize
- HSIEH, Jane Regina, SASK
Major in Biology

- HUNTER, John H. Pointe Claire
Major in Physics
- IBRAHIM, Mohamed Omer Glace Bay, NS
Major in Chemistry
- IPPOLITI, Joseph Cornwall, ONT
Faculty Program in Biology
- JACOBSON, Stuart Mark Poughkeepsie, NY
Faculty Program in Physiology
Great Distinction
University Scholar
- JEAN, Francis Hauterive, PQ
Honours in Physiology
- JEANNOT, Gaëtan Duvernay, PQ
Faculty Program in Biology
- JINCHEREAU, Robin Beaconsfield
Faculty Program in Biology
- JONES, Gwethalyn Weston, MA
Major in Biology
- JOSEPH, Martial B. Cartierville
Major in Microbiology and Immunology
- JOY, Brenda Margaret Baie d'Urfé
Honours in Biochemistry
- JUANES, Francis Dollard-des-Ormeaux
Major in Biology
Distinction
- JUSTINO, Mario Montreal
Honours in Geological Sciences
- KAHANE, Adam Morris Brome, PQ
First Class Honours in Physics
- KAHN, Jeffrey Scott Spring Valley, NY
Honours in Microbiology and Immunology
- KAMBRANIS, Maria Chômedey, PQ
Faculty Program in Physiology
- KARAMITSOS, Costas St. Laurent
First Class Honours in Physiology
- KATZ, Eliot Côte St. Luc
First Class Honours in Physiology
Major Hiram Mills Medal
University Scholar
- KAUFMAN, Tomas Westmount
Faculty Program in Physiology
Great Distinction
- KAVALEC, Conrad Charles Pierrefonds
Major in Microbiology and Immunology
Great Distinction
- KAYLOR, Donald Charles St. Laurent
Honours in Geological Sciences

- KAYTON, Madeleine Caroline New York, NY
Faculty Program in Biology
Great Distinction
- KOFFLER, Debbie Côte St. Luc
Major in Biology
Minor in Computer Science
Great Distinction
- KOVACS, Julie Josephine Westmount
Major in Psychology
- KRANSER, Rita Côte St. Luc
Major in Geological Sciences
- KWONG, Tak Chi Robert Montreal
Faculty Program in Mathematics and Computer Science
- L'HEUREUX, Hélène La Tuque, PQ
Major in Biology
Distinction
- LABELLE, Yves Pierrefonds
Major in Biology
- LAFLEUR, François Montreal
Honours in Microbiology and Immunology
- LAGACÉ, Yvan Rivière-du-Loup, PQ
First Class Honours in Physics
- LAGARDE, Danielle Montreal
Major in Biology
- LAM, Philip Hong Kong
Faculty Program in Mathematics and Computer Science
- LANG, Jonathan Howard Town of Mount Royal
Faculty Program in Physiology
Distinction
- LANGELIER, André Montreal-Est
Major in Biology
- LARSEN, Joanne Halberg Vancouver, BC
Faculty Program in Microbiology and Immunology
Great Distinction
- LASCHIC, Norbert Sergio Peter Châteauguay, PQ
Major in Biology
- LAUZON, Robert Montreal
First Class Honours in Microbiology and Immunology
- LAYMAN, Carissa Montreal
Major in Biology
Distinction
- LEE, Roger LaSalle
Faculty Program in Mathematics and Computer Science
- LEE, Virginia Vancouver, BC
Major in Biochemistry
Distinction

- LENKOV, Pam Côte St. Luc
First Class Honours in Physiology
University Scholar
- LEONARD, Richard Longueuil, PQ
First Class Honours in Geological Sciences
Logan Gold Medal
University Scholar
- LESK, Mark Richard Montreal
First Class Honours in Biology
- LEUNG, Ann Victoria, BC
Major in Biochemistry
Great Distinction
Governor General's Silver Medal
University Scholar
- LEVITAN, Robert Montreal
First Class Honours in Psychology
- LEVITT, Jodie Karen Hampstead
Major in Anatomical Sciences
- LEVITZ, Suzanne Felise Montreal
Faculty Program in Physiology
Great Distinction
- LEWITTES, Leora Hampstead
Major in Biology
Great Distinction
- LIBMAN, Richard Montreal
First Class Honours in Psychology
- LINDBERG, Earl William Montreal
Major in Biochemistry
Minor in Computer Science
- LORBER, Estelle Grace Hampstead
Major in Psychology
Great Distinction
- LORING, Lisa Ann Lee, MA
Faculty Program in Biology
Distinction
- LOURIE, Jonathan Michael Carlisle, MA
Major in Psychology
- LUI, Lin Cheung Montreal
Major in Mathematics
Minor in Computer Science
- LUSSIER, Robert Montreal
Major in Psychology
- MACHERNIS, Michael Windsor, CT
Major in Biology
- MACIVER, Andrew Charles Sherbrooke, PQ
Major in Biology
Minor in Computer Science

- MADDEN, Pierre Montreal
Major in Chemistry
Distinction
- MAILHOT, H el ene Laval, PQ
Major in Biology
- MALDOFF, Sheri Robin Town of Mount Royal
Major in Biology
Distinction
- MALLENBAUM, Sidney Greenville, NC
Honours in Psychology
- MALLET, Fran ois St. J er ome, PQ
Major in Chemistry
- MALLON, William Kinney Hancock, MA
Faculty Program in Biochemistry
Distinction
- MALYNOWSKY, Michel Montreal
Major in Biochemistry
- MAN, Yin Keong Montreal
Faculty Program in Mathematics and Computer Science
- MANDELBAUM, Stephen Robert Montreal
Major in Psychology
Great Distinction
University Scholar
- MANDLA, Suzan Montreal
Major in Biology
Great Distinction
- MARCOTTE, Raymond Granby, PQ
Major in Biology
- MARGHESCO, Domnica Montreal
Major in Microbiology and Immunology
Minor in Environmental Studies
- MARTEL, Jean-Patrice Montreal
First Class Honours in Computer Science
- MARTIN, France Longueuil, PQ
Major in Mathematics
Distinction
- MARTORELLA, Antonio Montreal
Faculty Program in Biology
- MARTOW, Jeffrey Montreal
Faculty Program in Physiology
Great Distinction
University Scholar
- MASON, Patrizia Montreal
Major in Microbiology and Immunology
Great Distinction
University Scholar

- MASSÉ, Anne-Marie Montreal
Major in Biology
- MATE, Louise Barbara Montreal
Faculty Program in Biology
- MATTHEWS, Pelham Raynor Brossard, PQ
Faculty Program in Physiology
- MAYHEW, Maureen Anita Hudson Heights, PQ
First Class Honours in Chemistry
Anne Molson Prize
Society of Chemical Industry Merit Award
University Scholar
- McCARRAGHER, Gary Joseph C. Dollard-des-Ormeaux
Faculty Program in Physiology
Great Distinction
University Scholar
- McCONNELL, Harry Akron, OH
Great Distinction
- McDOUGALL, Marc Joseph Montreal
Major in Physics
Distinction
- McKEE, Marc Douglas Burnt Hills, NY
Major in Anatomical Sciences
- McLEAN, Kenneth William Drummondville, PQ
Honours in Physics
- McRAE, Darlene Sherry Kirkland
Major in Microbiology and Immunology
- McSHEA, John Charles Westmont, NJ
Major in Physics
- MEGEASKI, Lisa Toronto, ONT
Faculty Program in Biology
Great Distinction
University Scholar
- MESSIER, Marc Denis Rosemont
Major in Biochemistry
- METRAKOS, Peter Laval, PQ
Major in Microbiology and Immunology
Great Distinction
- MICHAELS, George Chomedey, PQ
Faculty Program in Biology
Great Distinction
University Scholar
- MITCHELL, Marva Nassau, Bahamas
Faculty Program in Physiology
- MOHABIR, Rajendra Dorval
Major in Microbiology and Immunology
- MONCZAK, Yury Ihor LaSalle
Major in Microbiology and Immunology

- MOODIE, Claudia Andria St. Léonard
Major in Biochemistry
- MORAN, Terence EdwardSawyerville, PQ
Faculty Program in Physiology
Distinction
- MORE, Jay Jacob DavidLinden, NJ
Faculty Program in Physiology
- MOREL, Daniel Joliette, PQ
Faculty Program in Mathematics and Computer Science
Distinction
- MORTIMER, Errol Montreal
Faculty Program in Physiology
Great Distinction
- MOSCO, Elizabeth Ann Beaconsfield
Faculty Program in Mathematics and Computer Science
- MOSER, Lionel Howard Montreal
Major in Mathematics
Minor in Computer Science
Distinction
- MUNOZ, Douglas P. Verdun
First Class Honours in Biology
- NARINE, Raj Kishan Kumar Lethbridge, ALTA
Faculty Program in Biochemistry
- NEILLEY, Peter Paul Newton, NJ
Major in Meteorology
Great Distinction
University Scholar
- NEUBERT, Karl Heinrich Kipawa, PQ
Major in Chemistry
- NEUBURGER, David Mark Beloeil, PQ
Faculty Program in Biology
- NEVIN, Robert William Montreal
Major in Anatomical Sciences
- NGUYEN, Mai Town of Mount Royal
Honours in Biochemistry
- NGUYEN, Thuy Thi Mong Montreal
Faculty Program in Mathematics and Computer Science
- NGUYEN, Tu Khoi Brossard, PQ
Faculty Program in Mathematics and Computer Science
- NISBETT, Jonathan Warwick, Bermuda
Faculty Program in Anatomical Sciences
Minor in Computer Science
- NISHIMURA, Hiroyuki Osaka, Japan
Major in Biochemistry
Minor in Computer Science
- NORMAN, MichaelScarsdale, NY
Major in Mathematics

- NORMANDIN, Pierre Gérard Westmount
Major in Biology
Great Distinction
- O'BRIAIN, Barra Francis Edmundston, NB
Major in Chemistry
Great Distinction
Clifford B. Purves Prize
- OHRI, Rohini Kitu Bethesda, MD
Faculty Program in Biology
- ORLEANS, Stephen Richard Côte St. Luc
Faculty Program in Microbiology and Immunology
- OSBORNE, Robert Kirkland
Major in Physics
Minor in Electrical Engineering
Great Distinction
- OWENS, Cindy Ann Deux Montagnes, PQ
Major in Mathematics
- PACHOLKA, James Beaconsfield
Major in Chemistry
Great Distinction
- PAFERI, Stephen Hopewell, NJ
Faculty Program in Biology
- PAINSON, Jean-Claude Outremont
Major in Biology
- PALKOVI, Gus Steven Laval-des-Rapides, PQ
Major in Mathematics
- PARKER, Donna Lynn Silver Spring, MD
Faculty Program in Physiology
Distinction
- PASCALI, Photis Montreal
Faculty Program in Physiology
- PASSIER, Chris Verdun
Major in Biochemistry
- PATRICK, Susanne Winchester, MA
Major in Psychology
- PEDRON, Ilario Laval, PQ
Faculty Program in Physiology
Minor in Computer Science
- PERLEY, David Joel Côte St. Luc
First Class Honours in Physiology
- PIDIKTAKIS, Jimmy Montreal
Faculty Program in Microbiology and Immunology
- PITTMAN, Patricia L. Danvers, MA
Major in Biology
- PODESZWA, John Robert Stony Point, NY
Major in Biology
Great Distinction

- POPIELNIK, Rena Malka St. Laurent
Faculty Program in Physiology
Great Distinction
University Scholar
- PORTER, Robin Brent Alvin North Vancouver, BC
First Class Honours in Physiology
- PRAGER, Chaya Côte St. Luc
Major in Microbiology and Immunology
- PRAIRIE, Yves St. Jean, PQ
Major in Biology
- PROVATOPOULOS, John Montreal
First Class Honours in Biochemistry
- PRUPAS, David Westmount
Major in Psychology
Great Distinction
University Scholar
- PTACK, Marla Sherry Hampstead
Faculty Program in Anatomical Sciences
- RASKIN, Alan Steven Montreal
First Class Honours in Physics
Horace Watson Medal
University Scholar
- REID, Gregory Kenneth St. Bruno de Montarville, PQ
Major in Microbiology and Immunology
- RICH, William James Lynbrook, NY
Major in Biology
Distiction
- RIDA, Seema Manama, Bahrain
Major in Biology
- RIGOULOT, Keith Andrew Oakdale, NY
Major in Biology
- RIHA, Rose-Marie Fabreville, PQ
Major in Biology
- RINFRET, Aline Montreal
First Class Honours in Immunology
- RINGHAM, Lee Duncan, BC
Major in Geological Sciences
- RODRIGUES, Mabel Theresa Dorval
Major in Biochemistry
- RODRIGUES, Ramona Leandrine Dorval
Faculty Program in Physiology
Distinction
- ROISMAN, Mark S. Laval, PQ
Faculty Program in Biology
- RONSLEY, John Craig Montreal
Faculty Program in Physiology

- ROSE, F. Lyne Montreal
Faculty Program in Biology
- ROSENTHAL, Stephen Eli Montreal
Faculty Program in Physiology
- ROZANSKY, Kenneth Côte St. Luc
Faculty Program in Physiology
Great Distinction
- RUBIN, Barry Montreal
Major in Physiology and Physics
Great Distinction
- RUCKENSTEIN, Michael Jay Westmount
First Class Honours in Physiology
- RUSSILLO, Balbina Laval, PQ
Faculty Program in Physiology
Great Distinction
- SABIN, Norman Côte St. Luc
Faculty Program in Mathematics and Computer Science
Great Distinction
- SAILOFSKY, Bruce Mark Laval, PQ
Honours in Chemistry
- SALERA, Ida St. Léonard
Faculty Program in Physiology
- SALVAS, Dorothy Louise Lennoxville, PQ
Major in Geography
Minor in Environmental Studies
- SAMPATH, Martine I.A.N. Siparia, Trinidad, WI
Faculty Program in Biochemistry
- SASSO, Sylvia Middlesex, NJ
Honours in Chemistry
- SAUNDERS, Dawn Marva Sunnyvale, TX
Major in Mathematics
- SCATURRO, Margaret Potsdam, NY
Faculty Program in Biology
- SCHNEIDER, Emmi Chomedey, PQ
Major in Chemistry
Distinction
- SCHWALBE, Monica Doris Montreal
Faculty Program in Chemistry
- SCHWARTZ, Anne St. Laurent
Honours in Biology
- SCOTT, Paula J.B. Saskatoon, SASK
Major in Biology
Great Distinction
- SEGURA, José St. Laurent
First Class Honours in Physiology

- SELTZER, Marc Brooklyn, NY
Major in Meteorology
Great Distinction
- SEMPER, Anne Margaret Châteauguay, PQ
Major in Biology
- SEQUEIRA, Elaine Westmount
Major in Microbiology and Immunology
- SETTON, Nora Sophie Montreal
Great Distinction
- SHEREMATA, Willow Montreal
Faculty Program in Mathematics and Computer Science
- SHIRAIWA, Toru Tokyo, Japan
Major in Physics
Minor in Computer Science
- SIGAL, Ronald Jeremy Hampstead
First Class Honours in Psychology
- SILVER, Donna Westmount
First Class Honours in Psychology
Major Hiram Mills Medal
University Scholar
- SINGH, Kuldev Wheaton, MD
Faculty Program in Biology
Great Distinction
- SKARNES, William Carl Sudbury, MA
First Class Honours in Microbiology and Immunology
- SLOBOD, Karen Westmount
Major in Microbiology and Immunology
Great Distinction
University Scholar
- SOARES, Manuela St. Hubert, PQ
Major in Microbiology and Immunology
- SONBERG, Melissa S. Côte St. Luc
Major in Psychology
- SOUICY, Denise Montreal
Major in Biology
Distinction
- ST. GERMAIN, François Outremont
Honours in Chemistry
- STAMADIANOS, Helen Montreal
Faculty Program in Microbiology and Immunology
- STEINMETZ, Oren Dorval
Major in Biology
Great Distinction
- STEVENSON, Ross Kelley St. Bruno, PQ
First Class Honours in Geological Sciences
- STORWICK, Gregory Street Calgary, ALTA
Major in Biochemistry

- STROMATIAS, Vasilios Athens, Greece
Major in Geological Sciences
- SUKERNEK, Warren Scott Oceanside, NY
Major in Biology
- SULLIVAN, Kevin Dollard-des-Ormeaux
Faculty Program in Physiology
- SULTAN, Soraya Gisèle Montreal
Honours in Biochemistry
- SUZUKI, Tamiko Lynda Vancouver, BC
Faculty Program in Biology
Distinction
- TAILLEFER, Eric Outremont
First Class Honours in Mathematics
Anne Molson Gold Medal
The German Embassy Prize
University Scholar
- TAILLEFER, Louis Outremont
First Class Honours in Physics
Anne Molson Gold Medal
University Scholar
- TAM, Mifong Brossard, PQ
Major in Microbiology and Immunology
- TAN, Swee Leng Brossard, PQ
Major in Microbiology and Immunology
- TANG, Stephen St. Laurent
Honours in Biochemistry
- TENSER, Jeffrey Howard St. Laurent
Faculty Program in Physiology
Distinction
- TIESSEN, Dinah Dorothy Montreal
Major in Psychology
- TISSENBAUM, Allan Henry Côte St. Luc
Faculty Program in Physiology
Distinction
- TORRES, Ramon Noel Puerto Rico
Faculty Program in Chemistry
- TOUTONGI, Christiane Côte St. Luc
Faculty Program in Physiology
- TREVES, Susan Torino, Italy
Major in Microbiology and Immunology
- TSELIOS, Christos Montreal
Faculty Program in Physiology
- TUCCI, Marisa A. Montreal
First Class Honours in Physiology
- TURNER, Aaron Laval, PQ
Faculty Program in Microbiology and Immunology

- TURNER, Howard Mark Hampstead
Faculty Program in Physiology
- TURQUETIL, Astrid Montreal
Faculty Program in Mathematics and Computer Science
Distinction
- USMAN, Nassim Montreal
Honours in Chemistry
- VAN DER SANDE, Winfred A. Montreal
Faculty Program in Physiology
Distinction
- VAN WYNGAARDEN, Robert Allen Calgary, ALTA
Major in Geography
- VICENZI, Edward Paul Wellesley, MA
Major in Geological Sciences
- VIDAL, A. Pierre St. Lambert, PQ
Major in Psychology
- VIERECK, Christopher Châteauguay, PQ
Major in Biochemistry
- VINEBERG, Karen Montreal
First Class Honours in Physics
- VOLKERT, Cynthia Ann Ridgewood, NJ
First Class Honours in Physics
Robert E. Bell Prize
University Scholar
- VONA, Frank Gregory Brantford, ONT
Faculty Program in Chemistry and Biological Sciences
Distinction
- WANG, Frank LaSalle
Major in Mathematics
Minor in Computer Science
- WARD, Glen Kielland Grand'Mère, PQ
Major in Physiology and Physics
Great Distinction
University Scholar
- WATSON, Janet Marion Lachine
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- WEINSTEIN, Elliott Allan Montreal
Major in Psychology
Distinction
- WEIR, Robert Denis Ottawa, ONT
First Class Honours in Physics
University Scholar
- WILLARD, Barbara Elaine Greenfield Park, PQ
Major in Biology

- WIRTH, Joel Arthur Amston, CT
Major in Chemistry
Great Distinction
- WOOD, Michael Châteauguay, PQ
First Class Honours in Physics
University Scholar
- WRINN, Michael Charles Cheney, WA
Faculty Program in Mathematics, Chemistry and Physics
- WYSZKOWSKI, Michael Andrew Toronto, ONT
Major in Biology
Distinction
- YOUAKIM, Adel Montreal
Honours in Biochemistry
- ZEGRAY, Susan Laval, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- ZELMAN, Mitchell Ian Montreal
First Class Honours in Physiology

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

*Candidates presented by/Présentation des candidats par
Professor G.A. 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.P. Little,
Institute of Islamic Studies*

Diploma in Air and Space Law

- CLARK, Donald James Montreal
- DUARTE ANDRÉ, José Manuel Lisboa, Portugal
- GIALLORETO, Louis Philip Montreal
- GITHAIGA, Samuel Wamathai Nairobi, Kenya
- HABIBULLAH, Md. Dacca, Bangladesh
- KYI, Myint Rangoon, Burma
- MOREL, Louise Montreal
- PRIETO ESPINOSA, Maria Montreal
- RAM, Bal Suva, Fiji
- SALASKY, Stan Jackson Dallas, TX

TSIDJI, Victor Kossi Montreal

Diploma in Epidemiology and Health

● MANDEL, Sonia Montreal

Diploma in Northern Studies

FYFE, Jean-Marc Roxboro

Diploma in Occupational Hygiene

BÉNARD, Joanne Margaret Beaconsfield
CÔTÉ, Pierre G. Drummondville, PQ
FOREST, Jocelyne Boucherville, PQ
GAMA-ROSE, Sheila M.J.M. Dorval
HUNEAULT, Claude Montreal
KING, Janet Bernice Montreal
LAVOIE, Jacques St. Léonard
● MONTPLAISIR, Linda Brossard, PQ
PARVEEN, Afaq Montreal
TREMBLAY, Gervais Rimouski, PQ

Diploma in Psychiatry

CERVANTES, Pablo Montreal

**Master of Arts
(With Thesis)**

● ABERRA, Worku Montreal
*Primary exports and economic growth in an underdeveloped country:
Ethiopia 1961 - 1974*
(Economics)
● AL-ABDULLA, Yousof Ibrahim Doha, Qatar
A study of Qatari-British relations, 1914 - 1945
(Islamic Studies)
BAHNAN, Jad Fuad Montreal
The workers' and soldiers' councils of Germany, 1918-1919
(History)
● BANA, Ismail Montreal
*The asset market approach to exchange rate determination: the
portfolio model*
(Economics)

- BARBER, Howard Wallace Montreal
Academic policy-making in an Anglophone CEGEP: the role of the Academic Council
 (Educational Administration)
- ▲ BENIAK, Edouard Toronto, ON
Aspects of the acquisition of the French verb system by young speakers of English and French in Québec and Ontario
 (Linguistics)
- BERGEY, Annie Paris, France
Le rôle de l'affectivité dans la récupération des langues chez les aphasiques polyglottes
 (Linguistics)
- BERTLEY, June A. Montreal
The role of the Black community in educating Blacks in Montreal, from 1910 to 1940, with special reference to Reverend Dr. Charles Humphrey Este
 (History of Education)
- BLANCHARD, Sharon Montreal
The radio drama productions of Esse W. Ljungh: an introductory study
 (English)
- BLAZINA, Zlata Tomic Dollard-des-Ormeaux
Historical development of the laws and regulations concerning public health in Dubrovnik (Ragusa) from the 13th - 15th century
 (History)
- BLEECKER, Sophie Arielle Montreal
Community control of education: a case study of an Indian survival school
 (Comparative Education)
- BOYD, Catherine Dorval
A case study of sociotechnical (QWL) intervention: a critique of the STS approach
 (Sociology)
- BRIERLEY, Jane Montreal
An English translation of the first edition of the Mémoires (1866) of Philippe-Joseph Aubert de Gaspé with biographical and historical annotations
 (English)
- BRUNET, Jennifer Montreal
How medical staff negotiate patient-compliance with the treatment and dietary regimens: a study of dialysis patients in a general hospital
 (Sociology)
- CHANDLER, Harry S. Ottawa, ON
The introduction of new technology into telecommunications by competition or cooperation: the case of satellite communications
 (Economics)

- CHOUDHRY, Saud Ahmed Montreal
Food policy, inequality and underdevelopment - the political economy of food and famine in Bangladesh
 (Economics)
- COUVRETTE, Roger Sudbury, ON
The responsible church in the thought of H. Richard Niebuhr
 (Religious Studies)
- COX, Christopher Ross Silver Spring, MD
Morning in the tropics
 (English - Creative)
- CUKIER, Eddie Montreal
The effects of an outward bound experience on the self-concept and attitude towards school of adolescent males
 (Educational Psychology)
- DAY, Catherine Theresa Toronto, ON
The case of Eurocurrency credits: lenders and borrowers
 (Economics)
- DEPELTEAU, Daniel A. Montreal
Pricing in oligopoly: the case of the aluminum industry
 (Economics)
- DESROSIERS, Pierre Montreal
Paleo-Eskimo occupations at Diana-1, Ungava Bay (Nouveau-Québec)
 (Anthropology)
- ELLIOTT, Kenneth H. Montreal
Educational aid and Canada's International Development Research Center
 (Comparative Education)
- ELSWORTH, Peter Charles Tyndall New York, NY
The political thought of George Orwell
 (Political Science)
- EWING, Ronald Sherbrooke, PQ
The source and nature of evil in Robertson Davies' Deptford trilogy
 (English)
- FREIMUTH, Joanne Silver Spring, MD
A comparative study of the Beowulf dragon fight and twelve dragon battles of Norse, German, Celtic, and English legend
 (English)
- GAUDREAU, Louis Montreal
Les processus révolutionnaire de changement social en situation de dépendance: une analyse historico-comparative de trois pays d'Amérique Centrale: le El Salvador, le Guatemala et le Nicaragua
 (Political Science)
- GÉRIN-LAJOIE, Diane Montreal
Les écoles libres politiques: une étude de cas
 (Sociology)

- GOLDFARB, Ana Maria Alfonso Sao Paulo, Brasil
Wilkins and the theory of mechanics in seventeenth century England
 (Philosophy)
- GOLDFARB, Jose Luiz Sao Paulo, Brasil
Conceptual foundations of scientific experiments: a philosophical examination of the measurement of the thermoelectric power of some metallic glasses
 (Philosophy)
- GONZÁLEZ-EGEA, Alvaro Mexico City, Mexico
The family planning program in Mexico: a communicational analysis
 (Communications)
- HABERMANN, Angela Montreal
Re-evaluation of the notion 'decadence' with special reference to Oscar Wilde, André Gide and Max Brod
 (Comparative Literature)
- HASHEMI, Abdul Hafeez Kasur, Pakistan
Mawdudi's political thought from 1933 to 1947
 (Islamic Studies)
- JAMIESON, James Bruce Ottawa, ON
The Steward site: a study in St. Lawrence Iroquoian chronology
 (Anthropology)
- KOFSKY, Aryeh Montreal
The motif of 'Going Out' in Philo
 (Religious Studies)
- LATTONI, Penelope A. Ramsay Montreal
An investigation of intramodal and intermodal perception in North American Indian children
 (Educational Psychology)
- ▲ LePAILLEUR-LEDUC, Monique Montreal
Claude Gauvreau et le procès de la signifiante
 (French)
- MacDOUGALL, Scott E. San Francisco, CA
Berlin 1961: the crisis and U.S. decision-making
 (Political Science)
- MacMILLAN, David John Toronto, ON
The contradictions of government regulation of the North American gambling industry
 (Economics)
- MAHADEO, Satish Kumar Central Flacq, Mauritius
Decreolization in Mauritian Creole: sociolinguistic and linguistic evidence
 (Linguistics)
- MALO, Tom Raynald Montreal
An analysis and evaluation of payroll taxes in Canada
 (Economics)

- METZGEN-BUNDY, Ydahlia A. Princeton, NJ
Assessing less developed countries' debt servicing capacity: a Peruvian experience
 (Economics)
- MIZENER, Deborah Ann Montreal
Attitude similarity of students and teachers and ratings of instructional effectiveness
 (Educational Psychology)
- MOORE, Terence R. Montreal
The Hundred Years War during the reign of Henry VI: the English defeat—its causes and impact
 (History)
- NIETO, Maria Montreal
Le complexe d'Oedipe dans le cycle de Thérèse Desqueyroux
 (French)
- NYENHUIS, Maria F. B. Halifax, NS
Statutory support for community involvement in public elementary and secondary schools in Canada: an analysis of provincial education acts
 (Educational Administration)
- ODODO, Jackson Seiyefa Foropa, Nigeria
Unequal development: the Niger Delta case study: 1900-1977
 (Geography)
- PAO-MERCIER, Laura Yuen-Ha Montreal
Immigration, ethnicity, and the labour market: the Chinese in Montreal
 (Sociology)
- PARADISSIS, Elia A. Montreal
The McGill Normal School - a brief history 1857-1907
 (History of Education)
- PENROSE, Janet Mary Montreal
The relationship between economic integration and cultural transition: the case of the Finnish Sami
 (Geography)
- PETTIGREW, Lucien Montreal
L'analyse du marche des phosphates et sa contribution au développement économique du Maroc
 (Economics)
- PIRA, Lars H. Guatemala City, Guatemala
Towards integrated control of cotton pests in Guatemala: an economic analysis
 (Economics)
- ▲ POPE, Joan Ellen New York, NY
Rembrandt's Conspiracy of Julius Civilis and the concept of sovereignty in the Dutch Republic after 1648
 (Art History)

- RAHMAN, A.N.M. Wahidur Comilla, Bangladesh
The religious thought of Moulvi Chiragh 'Alī
 (Islamic Studies)
- RATTANSI, Diamond Montreal
*The Nizari Isma'ilis of Pakistan: Isma'ilism, Islam and westernism
 viewed through the Firmans: 1936-1980*
 (Islamic Studies)
- RITSCHER, Daniel Montreal
*The political economy of British Fascism: the genesis of Sir Oswald
 Mosley's 'modern alternative'*
 (History)
- ROSS, David Michael Cambridge, MA
*The Massachusetts Bottle Bill (1967-1979): a study of policy failure
 from the perspective of interest-group liberalism*
 (Political Science)
- ROVINESCU, Olivia Miranda Montreal
*The philosophical-ideological foundations of Lawrence Kohlberg's
 and Paulo Freire's educational theories*
 (Philosophy of Education)
- SALEH, Yvonne Samea Montreal
Time and Virginia Woolf
 (English)
- SALETTI, Robert Montreal
Éléments pour une sociocritique de NEIGE NOIRE d'Aquin
 (French)
- SIBEROK, Martin Charles Bedford, England
'War einmal ein Revoluzzer': studies in the poetry of Erich Muhsam
 (German)
- SPERDAKOS, Deane New York, NY
Ultraviolet
 (English - Creative)
- STACEY, David Edward Escanaba, MI
The poetic image in Dos Passos' fiction
 (English)
- THÉVENAZ, Franklin N. Vaduz, Liechtenstein
The Dominican crisis: a study in decision-making
 (Political Science)
- THOMPSON, Sorel Leah Montreal
Manifesto: a preliminary model for discourse analysis
 (Comparative Literature)
- VAILLANCOURT, Veronica Montreal
The role of Charles Perrault in the Bâtiments du Roi
 (Art History)
- WHEELER, Linda Ann Ottawa, ON
*The problem of the Saracen infidel: crusade proponents and critics
 from Bacon to Piloti*
 (History)

- YŪSUF, Ridwān Aremu Oyo, Nigeria
Abū Hanīfah's concept of Qiyas (analogy)
 (Islamic Studies)
- ZIKRI-MEYER, Marie-Reine Montreal
Les limites du réalisme dans l'oeuvre de Michel Tremblay
 (French)

*Candidates introduced by/Présentation des candidats par
 Professor B.M. Shore,
 Faculty of Education*

Master of Education

- ABRACEN, Margaret Montreal
 (Counselling)
- ADAMS, Judith Mary Rosemère, PQ
 (Reading)
- ALEXANDER, Patricia S. Montreal
 (Reading)
- ARMOUR, Gail Opal St. Lambert, PQ
 (Counselling)
- ATKINSON, Kimberly C. Montreal
 (Special Education)
- BACKMAN, Eleanor Esther Montreal
 (Counselling)
- BAILEY, Joan Mary Montreal
 (Counselling)
- BAZERGUI, Gisèle Anjou
 (Counselling)
- BOUCHER, Joseph Ralph John Montreal
 (Counselling)
- BROCK, Patricia Montreal
 (Teaching of English as a Second Language)
- BURK, Robert M. Montreal
 (Educational Administration)
- CADY, Evan Burgess Montreal
 (Educational Administration)
- CAMPBELL, Lois Machum Westmount
 (Counselling)
- CICCOTOSTO, Anna Lucia Montreal
 (Counselling)
- COHEN, Eileen Rhoda Montreal
 (Counselling)
- COUDARI, Fabienne Montreal
 (Counselling)

- CURTIS, Susan Montreal
(Counselling)
- EDWARDS, Elizabeth Moira Montreal
(Counselling)
- EMLER, Doris H. Montreal
(Special Education)
- ENROS, Paul Howard Léry, PQ
(Educational Administration)
- FADOUL, Clément R. St. Laurent
(Special Education)
- FREED-KWINTER, Susan Margaret Harriet Montreal
(Counselling)
- GAGNE, Antoinette Katharine Héloïse Montreal
(Teaching of English as a Second Language)
- GAUTHIER-FAILLE, Gail Anne Montreal
(Counselling)
- GOLDBERG, Carolyn Donna Montreal
(Special Education)
- GOTTHEIL, Marlene Elsa Montreal
(Counselling)
- HEATH, Lynn Elizabeth Montreal
(Reading)
- HUNT, Mary Francine Montreal
(Educational Administration)
- JAPPEL, Christa Emilie Montreal
(Counselling)
- KHANER-DAVID, Myra Sophie Montreal
(Counselling)
- KRUG, Theresa Maria Montreal
(Counselling)
- LEVINE, Marlene Loraine Samuels Montreal
(Educational Psychology)
- LIEBMAN, David Châteauguay, PQ
(Teaching of History)
- LOM, Essie Montreal
(Reading)
- LUCEY, Wayne Quinn Bonaventure, PQ
(Teaching of English)
- LUXENBERG-WEINSTOCK, Anne St. Laurent
(Special Education)
- MacDONELL-MANZO, Donna Catherine Montreal
(Special Education)
- MALIANOVITCH, Katia Montreal
(Counselling)
- MALYK, Cindy Jean Montreal
(Counselling)

- McGRANAHAN, James Montreal
 (Teaching of English as a Second Language)
- MILLER, Malcolm Thomas St. Bruno, PQ
 (Educational Administration)
- NORMAN, Irene Florence Montreal
 (Reading)
- PAZZIA GUIDUCCI, Olga St. Léonard
 (Educational Psychology)
- PERES, Elizabeth Mary Montreal
 (Teaching of English)
- PERPINAN-HUARD, Vilma Josefina Laval, PQ
 (Teaching of Biology)
- PORTER, Jill Ogilvie Harrington Montreal
 (Educational Administration)
- POUPART-WIDMER, Gertrude Outremont
 (Counselling)
- PUTNAM-LANE, Marjorie Meredith North Hatley, PQ
 (Counselling)
- RAFATJAH, Arezoo Tehran, Iran
 (Teaching of English as a Second Language)
- ROBINSON, Maureen Pamela Bennett St. Hilaire, PQ
 (Counselling)
- ROGERS, Debra Jean Montreal
 (Counselling)
- ROLDAN, Christina Montreal
 (Counselling)
- SCHULTZ, Barbara Elizabeth Symmons Westmount
 (Special Education)
- SIMARD-STERN, Suzanne Nicole Montreal
 (Special Education)
- SMITH, Allan S. Hudson, PQ
 (Special Education)
- ST-PIERRE, Micheline Montreal
 (Teaching of French as a Second Language)
- TURNER, Carolyn Elizabeth Montreal
 (Teaching of English as a Second Language)
- WALKER, Karen Lesley Dorval
 (Special Education)
- WEINTRAUB, Gerald Allan Montreal
 (Counselling)
- WILSON, Theresa Mary Montreal
 (Reading)
- WRIGHT-GUNDRUM, Heather-Anne Compton Montreal
 (Special Education)
- ZABLAH, Vilma Montreal
 (Special Education)

Master of Laws

- BEAUCHEMIN, Mona Montreal
Connaissance maritime et nouvelles technologies
(Comparative Law)
- FARAGGI, Ralph Emmanuel Montreal
En quête d'un régime international de partage pour l'espace
(Air and Space Law)
- IRISH, Maureen Windsor, ON
The valuation of imports in Canadian customs law
(Comparative Law)
- MAIMANI, Adnan Abdullah Jeddah, Saudi Arabia
The legal status of the aircraft commander
(Air and Space Law)
- MUDATHIR, Bakri Magzoub Khartoum, Sudan
Derogations from human rights obligations in public emergencies; a comparative study of: Article 15 of the European Convention on Human Rights and Fundamental Freedoms and Article 4 of the International Covenant on Civil and Political Rights
(Comparative Law)
- POHL, Ulrich Bonn, Federal Republic of Germany
The use of inside information in the United States, Canada, Great Britain and the Federal Republic of Germany. A comparative analysis
(Comparative Law)
- POTVIN, Louise Montreal
L'étendue de l'obligation de renseignement du médecin en matière de chirurgie plastique
(Comparative Law)
- SABA, John E. Montreal
Aircraft crashworthiness in the United States: a legal and technical overview
(Air and Space Law)
- SAFAR, Yousef Ali Tripoli, Libya
The development of non-scheduled international air services and their impact on the scheduled international air services in relation to the applicability of Articles 5 and 6 of the Chicago Convention
(Air and Space Law)
- SEKIGUCHI, Masao Tokyo, Japan
Aircraft accident investigation in Canada, the United States and Japan: a study in comparative law
(Air and Space Law)
- SERENA, Fabio Rome, Italy
Civil liability of the shipowner for oil pollution damages in the context of the 1969 International Convention on civil liability for oil pollution damage
(Comparative Law)

- TEKOU, Thomas Yaounde, République Unie du Cameroun
L'agence pour la sécurité de la navigation aérienne en Afrique et à Madagascar
 (Air and Space Law)
- WILLIAMSON, Jane Iles Toronto, ON
Current trends in the law of the sea and their effect on the legal status of airspace and the notion of common heritage of mankind in outer space
 (Air and Space Law)

Master of Library Science

- BASSEL, Helen Liberman Montreal
- BÉLANGER, Anne-Marie Hemmingford, PQ
Eastern Canada Chapter Special Libraries Association Prize for the highest standing in Special Librarianship
- BOISVERT, Claire Montreal
- BOWLER, Leanne Jane Montreal
- BRODIE, Carolyn Ann Lynn Montreal
- CALVERT, Johanna Caroline Montreal
- CHIPPS, Heather Dawn Montreal
- CLOUTIER, Guy Laurier Montreal
- COUSINEAU, Marie-Josée Sturgeon Falls, ON
- COWAN, Teresa Montreal
- DAVIGNON, Nicole Joliette, PQ
- DAWE, Heather Liane Montreal
- DIAMOND, Katherine Anne Montreal
- DOLMAN, Bessie Nancy Montreal
- DRAPEAU, Micheline Montreal
- DUONG, Minh Khanh Montreal
- FOX, Rosalie Montreal
- GAMACHE, Pierre Montreal
- GIBB, Elizabeth Montreal
- GOULD, Ellen Marcia Dorval
- GUAY, Lorraine Montreal
- HANLON, Peter Francis Maclean Winnipeg, MB
- HINDS, Margaret L. Sudbury, ON
- HOOGENDOORN, Ingrid Virginia Montreal
- LANGER, Monika Montreal
- LAVOIE-DUMONT, Andrée Pointe Claire
- LE BOEUF, Jacques Québec, PQ
- LONARDO, Michael Montreal
- MAUFFETTE, Denise Montreal
- MURPHY, Victoria Bridget Pointe Claire
- NEVILLE, Mary Jane Montreal
- OLMSTED, Marcia Elizabeth Kathleen Montreal
- SAINT-GENEST, Christiane Yvonne Montreal

SCHWALB, Audrey Roussel	Montreal
SHANFIELD, Joy	Dollard-des-Ormeaux
<i>Prize for highest standing throughout the Master of Library Science program</i>	
SHULMAN, Marian Paula	Montreal
SIMMONS, Dale	St. Lambert, PQ
SKEATS, Terry C.	Waterville, PQ
SOBCZYK, Anna Maria	Montreal
TOOMEY, Sarah Josephine	Sillery, PQ
TOWARD, Jane Mary Howard	Westmount
TREGGIARI, Arnaldo	Ottawa, ON

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

**Master of Music
(Without Thesis)**

SMYTH, Peter Giles	Montreal
<i>(Music - Performance)</i>	

**Master of Music
(With Thesis)**

EAGLE, David Malcolm	Toronto, ON
<i>Personare</i> <i>(Music - Composition)</i>	
■ LEE, Hope Anne Keng-Wei	Toronto, ON
<i>Onomatopoeia</i> <i>(Music - Composition)</i>	

Master of Sacred Theology

BORGES, Joao Dinis	Montreal
BUSH, Patricia Ann	Waterford, NY
FARTHING, Paul Andrew	Dollard-des-Ormeaux
● HINCKE, Karen Ann	Pointe Claire
LEE, Dong Jun	Seoul, Korea
Le MARQUAND, Grant	Montreal
LLOYD-SMITH, Marie W.	Montreal
● NICOLOUDIS, Constantine	Montreal

Master of Social Work

BENSON, Pamela	Montreal
CAIN, Roy	Montreal

- FINESILVER, Marilyn Montreal
- FRIEDBERG, Melissa Montreal
- HARRISON, Lisa Montreal
- HUGESSEN, Mary Montreal
- IP, Charlotte Siu-Ping Willowdale, ON
- KLEIN, Doris Ray Montreal
- MUSSELLS, Christine Lyman Montreal
- MWANSA, Lengwe-Katembula James Lusaka, Zambia
- PECK, Valerie Montreal
- PRICE, Susan Mary Toronto, ON
- RIPLEY, Judith G. Montreal
- SOLARCHIK, Chaya Jerusalem
- THÉBERGE, Réal St. Pacôme, PQ

Master of Science Applied

- DANNENBAUM, Ruth Mary Montreal
 (Physical and Occupational Therapy)
- GORDON, Dale Johnson Rowley, MA
 (Nursing)
- GROOM, Linda Eileen Montreal
 (Nursing)
- GROSSMAN-SCHULZ, Mary Nell Montreal
 (Nursing)
- HURLBURT, Jane Ann Montreal
 (Nursing)
- KLODNICKA-KOURI, Krystyna Barbara Sherbrooke, PQ
 (Nursing)
- KODERY, Balachandran Badagara, India
 (Medical Radiation Physics)
- KWA, William Vancouver, BC
 (Medical Radiation Physics)
- LALONDE, Suzanne Montreal
 (Nursing)
- McKAY, Bryan Joseph Lower Onslow, NS
 (Geological Sciences)
- OLMEDO, Jose Antonio de Jesus Mexico City, Mexico
 (Geological Sciences)
- PINTO VASQUEZ, Jose La Paz, Bolivia
 (Geological Sciences)
 Stevenson Medal
- SPENCE, Wilma Patricia Montreal
 (Nursing)
- WILLIAMS, June Mary Montreal
 (Physical and Occupational Therapy)

Master of Science

- AL-SHWAY, Saad Fahad Imarah, Iraq
Ventilatory effects of airflow through the upper airways of newborn kittens and puppies
(Physiology)
- BEAULIEU-GOUDREAULT, Michelle Trois-Rivières, PQ
Etudes des endoparasites et plus spécialement du ver des méninges (Parelaphostrongylus tenuis) du cerf de virginie (Odocoileus virginianus borealis) à l'Ile d'Anticosti
(Parasitology)
- BENTZEN, Lise Montreal
In vitro studies on the regulation of organogenesis in cultured leaf disks and epidermal explants of Nicotiana tabacum L. cv. Wisc. 38
(Biology)
- BETHUNE, Drew Cameron Gordon Chicago, IL
Endobronchial lymphoscintigraphy: a new method of mapping intrathoracic lymph nodes
(Experimental Surgery)
- BONA VIA, Franco Ferdinand Imperia, Italy
The geology and geochemistry of Radiore 2 mine, Matagami, Québec
(Geological Sciences)
- BRUNET, Jacques André Ottawa, ON
Lack of effect of long term phenobarbital administration on vitamin D metabolism, mineral homeostasis and endochondral bone growth in the rat
(Experimental Surgery)
- CHERNA, Eva Veronica Montreal
Concentration of lightning, in location and time
(Meteorology)
- DION, Yves-Marie Montreal
Septic shock, the second messenger system and the complement system
(Experimental Surgery)
- EDWARD, Jeremy Bryan Montreal
Analysis of human bone from the Hellenistic Cemetery in Asine, Central Greece, by neutron activation
(Chemistry and Classics)
- FILION, Audrey Montreal
Variations of dissolved oxygen in the Estuary and Gulf of St. Lawrence
(Oceanography)
- GRESCHNER, Michael Montreal
Accumulation of acetylcholinesterase activity at an amphibian neuromuscular junction in the absence of muscle activity
(Physiology)

- ▲ GUENETTE, Robert Montreal
*Indice de Maslov, opérateurs d'entrelacement et revêtement universel
 du groupe symplectique*
 (Mathematics)
- GUÉRIN, Claude W. St. Lambert, PQ
An abundant nodule-specific glycoprotein in soybean
 (Biology)
- HENDERSON, Janet Montreal
*k-plane transforms and related integrals over lower dimensional
 manifolds*
 (Mathematics)
- HOLLANDER, Ricki Montreal
*Normal and mutant regulation of androgen receptor activity in
 human genital skin fibroblasts*
 (Biology)
- JUDAH, Rita Montreal
Adsorption of plasma proteins on biomaterials
 (Physiology)
- LEGAULT, John A. Winnipeg, MB
*The comparative productivity of aquatic macrophytes in a Quebec
 lake*
 (Biology)
- MA, Kathleen Y.H. Montreal
*Behaviour and migration of Nippostrongylus brasiliensis and Ascaris
 suum in the tissues of the rat*
 (Parasitology)
- MACPHERSON, Stephen Brandon, ON
A three-dimensional numerical simulation of a hailstorm
 (Meteorology)
- MARS, Marguerite Seattle, WA
*Short-term memory in hearing-impaired children as related to speech
 skills and academic achievements*
 (Human Communication Disorders)
- MAUFFETTE, Yves Baie d'Urfé
*Larval feeding preferences and their consequences for the gypsy moth
 in southern Quebec*
 (Biology)
- MONDAT, Maryse Montreal
*A theoretical analysis of the physical properties of mixed
 phospholipid bilayers*
 (Physics)
- OLHA, Allan Emile Montreal
Concentrations of serum metals in response to exercise
 (Physiology)

- O'NEILL, Gary Montreal
*Studies on the immunosuppressive effect of human alpha-fetoprotein
on cell-mediated immune reactions in vitro*
(Microbiology and Immunology)
- PIOTTE, Michèle Montreal
*Effects of long term estradiol and progesterone exposure on the
hypothalamus and pituitary gland*
(Anatomy)
- POLVANI, Lorenzo M. Montreal
The production of heavy hadrons in proton-proton interactions
(Physics)
- RUPP, Elizabeth Ann Hicksville, NY
Antibodies to articular cartilage proteoglycan in arthritis
(Experimental Surgery)
- SINGH, Maharaj Montreal
*The role of correlation, contiguity, and relative validity in
conditioned licking*
(Psychology)
- SMITH, Janet Montreal
Variations in snow quality in the Montreal region
(Geography)
- VELDHUYZEN, Hendrik Bowmanville, ON
*Sources and transport of late Quaternary sediments, Karlsefni
Trough, Labrador*
(Geological Sciences)
- ZOGBI, Victor Issa Montreal
The membrane envelopes in soybean root nodules
(Biology)

Doctor of Education

- DAVIS, Gerald Albert Greenfield Park, PQ
*Anger arousal in child abuse counselling: an experimental evaluation
of systematic desensitization and cognitive self-control training
procedures*
(Counselling)
- PHILLIPSON-PRICE, Adrienne Ottawa, ON
*Expectancy and the experience of childbirth: the effect of the
relationship on postpartum affect*
(Counselling)

Doctor of Philosophy

- ABBOT, John Montreal
Kinetics of alkaline delignification of black spruce wood
(Chemistry)

- ALMAZAN, Guillermina Montreal
Neurohumoral regulation of adrenal ornithine decarboxylase activity
(Biochemistry)
- ASLAM JANJUA, Najma Montreal
Plasma amino acids in epilepsy
(Biology)
- BAIBICH, Mario Norberto Porto Alegre, Brasil
Thermopower and resistivity of binary metallic glasses
(Physics)
- BEAUDOIN, Réjean Montreal
Messianisme littéraire au Canada français (1850-1890)
(French)
- BEELEY, Philip A. London, England
Isotopic yield distributions of products formed from the fission of ^{233}U and ^{235}U by protons of energy 40-100 MeV
(Chemistry)
- BELLEMARE, François Longueuil, PQ
Diaphragmatic fatigue: mechanisms and assessment
(Physiology)
- BOSS, Helen H.M. Montreal
Productive labour, unproductive labour, and the boundary of the economic domain, 1662-1980: history, analysis, applications
(Economics)
- CHAMPION, Brian Robert London, England
Immunity to homologous collagens and cartilage proteoglycans in rabbits with experimental arthritis
(Experimental Surgery)
- CHATTERJEE, Usasi Goswami Alexandria, VA
Yves Bonnefoy et la phénoménologie du dire poétique
(French)
- CHATTERJEE-HASROUNI, Saswati Montreal
The immunobiology of feto-maternal relationships
(Anatomy)
- DEL GIUDICE, Martine Nathalie Montreal
The young Bakunin and Left Hegelianism: origins of Russian radicalism and theory of Praxis, 1814-1842
(History)
- DELGUSTE, Christian Granby, PQ
Céline dans les pamphlets
(French)
- DUBUISSON, Patricia Risso Montreal
A history of 'Umân and Masqat, c. 1750-1800
(Islamic Studies)
- FORSE, Robert Armour Montreal
The use of body composition to assess nutritional therapy
(Experimental Surgery)

- FULOP, Gabrielle Maria Irene Montreal
Regulation of lymphocyte production in the bone marrow
 (Anatomy)
- GRANBERG, Hardy Bengt Greenfield Park, PQ
A field investigation of snowpack ventilation
 (Geography)
- GWYNNE, David Ivor Brampton, ON
*Alterations in gene expression in the oomycete *Achlya ambisexualis**
 (Biology)
- IBRAHIM, Mostafa Mohamed Montreal
The effect of weak non-linearity on vertically propagating internal gravity waves in the atmosphere
 (Meteorology)
- JOHNSON, Joyce Brodber Walker Kingston, Jamaica, WI
The contributions of Anglophone African novelists to the novel
 (English)
- KARP, Renée Joy Montreal
Fearful wonder: perceptions of Paris and London in some nineteenth-century English and French novels
 (English)
- KWOK, Yin Nam Hong Kong
The relationship between precursor availability and acetylcholine synthesis
 (Pharmacology and Therapeutics)
- LACZKO, Leslie S. Ottawa, ON
The two solitudes reexamined: pluralism and inequality in Quebec
 (Sociology)
- LAI, Rabin Diwan Dehra Dun, India
The synthesis and characterization of platinum complexes containing thiolate and catenated polysulfur ligands
 (Chemistry)
- LALANDE, Jean-Guy Longueuil, PQ
'Russia and the Soviets as seen in Canada': une analyse de l'opinion politique de la presse canadienne, de 1914 à 1921
 (History)
- LAURIE, Gordon William London, ON
Immunohistochemical detection of five substances in basement membranes and examination of the antigenic location of two of them within associated cells
 (Anatomy)
- ▲ LEE, Raymond W. H. Montreal
Actin in adrenal medullary chromaffin cells in culture
 (Pharmacology and Therapeutics)
- LEGOCKI, Roman Przemyslaw Poznan, Poland
Identification of 'nodule-specific' plant proteins (nodulins) from soybean root nodules
 (Biology)

- LIU, Whi-Yu Montreal
Synthesis of new B-lactams
 (Chemistry)
- LO, Raymond Yan Sang Montreal
Anatomical study on the choice of pathways by regenerating optic axons in the goldfish following various surgical manipulations of the retinotectal system
 (Biology)
- MacLEAN, Margaret Louise Montreal
Reading processes of skilled older adult readers
 (Reading)
- ▲ MALCUZYNSKI, M.-Pierrette Montreal
La fiction néobaroque aux Amériques, 1960-1970 littérature carnavalisée et aliénation narrative chez Hubert Aquin, Guillermo Cabrera Infante et Thomas Pynchon
 (Comparative Literature)
- MATTAR, Saba Mitri Toronto, ON
Theoretical and experimental electron paramagnetic resonance studies: A) the conformation of transition metal-biuret complexes and their interaction with carbohydrates and polyols B) radical anions of 9,10 anthrasemiquinone generated by carbohydrates
 (Chemistry)
- MITCHELL, Herschel L. Montreal
Resonance of stationary waves in a model atmosphere
 (Meteorology)
- MORRIS, Cerise Montreal
No more than simple justice: the Royal Commission on the status of women and social change in Canada
 (Sociology)
- MULLINS, Dennis F. Burlington, ON
2,2'-biphenyl diols: synthesis and reactions
 (Chemistry)
- ▲ NEIRINCK, Leonard G. Ottawa, ON
Action of penicillin G on Neisseria meningitidis
 (Microbiology and Immunology)
- NELSON, Janice Edith Coquitlam, BC
Friendships in childhood and their contribution to the development of social knowledge
 (Psychology)
- NEMER, Mona J. Beirut, Lebanon
New methods for the chemical synthesis of ribonucleotides and their analogues
 (Chemistry)
- ▲ PATERA, Tatiana Montreal
Jurij Trifonov: his work with emphasis on the Moscow novels Jurij Trifonov: obzor tvorcestva i analiz moskovskix povestej
 (Russian and Slavic Studies)

- POLATAJKO, Elsa S. Comlachie, ON
*Structure and viscoelastic properties of telechelic polymers and
dynamic and dielectric properties of ethyl acrylate-based ionomers*
(Chemistry)
- POTVIN, Pierre G. Montreal
Studies related to Ambruticin
(Chemistry)
- PRABHU, Mohan Keshav Dharwar, India
Geology, geochemistry and genesis of Montauban lead - zinc deposits
(Geological Sciences)
- ▲ QUINN, Susan Mary Montreal
*The stereochemistry of ligand substitution reactions of
cyclopentadienyl-rhodium complexes*
(Chemistry)
- RABINOWITZ-KAPLAN, Feige Montreal
Enzymatic studies on GM₁ ganglioside biosynthesis
(Biology)
- RIDGWAY, Anthony Allan Grinyer Dorval
*Effects of dibutyryl cyclic AMP on the expression of the transformed
phenotype in a Kirsten sarcoma virus-transformed mouse cell line*
(Biology)
- RITCHIE, Charles Harold Montreal
Forced Rossby waves in the presence of a nonlinear critical layer
(Meteorology)
- ▲ SAMPSON, Denis Montreal
D. H. Lawrence's revision of E. M. Forster's fiction
(English)
- SCHIPPER, Hyman Morris Montreal
Pathologic effects of estradiol on the hypothalamic arcuate nucleus
(Experimental Medicine)
- SHARPE, Donald Andrew Montreal
*The structure of the Canadian economy, 1961-76: a Marxian input-
output analysis*
(Economics)
- SMITH, James Martin Montreal
*Activity and behaviour of *Entamoeba histolytica* in vitro*
(Parasitology)
- SOFIA, Kamilia Kamal Montreal
Structure of some neutron-deficient xenon isotopes
(Physics)
- SPITZER, Catherine Anne Montreal
The image of the city in the novels of Gogol, Dostoevsky and Bely
(Russian and Slavic Studies)
- ▲ THOMSON, Shirley Lavinia Cull Montreal
*The continuity of the Hunt theme in palace decoration in the
eighteenth century in France*
(Art History)

- TURPEINEN, Olli MariusHelsinki, Finland
Application of a three-dimensional cloud model to the study of GATE showers
 (Meteorology)
- VAID, Jyotsna Potsdam, NY
Hemisphere differences in bilingual language processing: a task analysis
 (Psychology)
- WERBOWYJ, Rita Stephania Montreal
Characterization of hydroxypropylcellulose cholesteric lyomesophases
 (Chemistry)
- ▲ WHITING, Philip East River, NS
The isolation and characterization of tissue fractions from the middle lamella and secondary wall of black spruce tracheids
 (Chemistry)
D.W. Ambridge Award
- WONG-RIEGER, Durhane Montreal
Matching self-concept, behavior, and cultural norms in the process of adaptation across cultures
 (Psychology)
- WOOD DAUPHINEE, Sharon Montreal
A trial of team care in the treatment of acute stroke
 (Epidemiology and Health)

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

PHILIP WHITING, Ph.D.(Chemistry)

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

7. **Presentation of the Leo Yaffe Award for Excellence in Teaching in the Faculty of Science/Présentation du prix Leo Yaffe d'excellence pédagogique de la Faculté des Sciences:**

PROFESSOR DAVID NOBLE HARPP
 Department of Chemistry

*Presented by/Présenté par
 Professor Svenn Orvig,
 Dean of the Faculty of Science*

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

ELTON ROY POUNDER

B.Sc.(McGill 1934), Ph.D.(McGill 1937), F.R.S.C.

Emeritus Professor of Physics

*Presented by/Présenté par
Professor M.P. Langleben,
Department of Physics*

MAXWELL JOHN DUNBAR

M.A., Ph.D.(McGill 1941), D.Sc., F.R.S.C., F.L.S.

Emeritus Professor of Oceanography

*Presented by/Présenté par
Professor Svenn Orvig,
Dean of the Faculty of Science*

9. Conferring of Honorary Degree/Remise du doctorat honorifique:

HONORARY DEGREE OF DOCTOR OF MUSIC

ISTVAN ANHALT

Certificate (Composition),

Royal Hungarian Academy of Music, Budapest

Composer; former Chairman of the Department of Theoretical Music; former Chairman, Department of Music, Queen's University/Compositeur, ancien directeur du département de théorie musicale; ancien directeur du département de musique, Queen's University

*Presented by/Présenté par
Professor Paul Pedersen,
Dean of the Faculty of Music*

10. Convocation Address/Allocution de circonstance:

HERBERT STERN

B.Sc.(McGill 1940), M.Sc.(McGill 1942), Ph.D., D.Sc.(McGill 1975)

Professor of Biology, University of California,
San Diego/Professeur de biologie, University of California,
San Diego

11. Benediction/Bénédiction

12. 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!

From far and wide, O Canada,

Ton histoire est une épopée

We stand on guard for thee.

Des plus brillants exploits,

God keep our land glorious and free!

Et ta valeur, de foi trempée

O Canada, 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.

RENDEZ-VOUS

In order to enable graduates, their guests and Faculty members to meet after the ceremony, rendez-vous areas as listed below have been designated:

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

Afin de permettre aux diplômés, à leurs invités et aux membres du corps enseignant de se réunir à l'issue de la cérémonie, on a désigné des rendez-vous à cet effet dont la liste figure ci-dessous:

B.Sc.(A-O)	Corbeille est
B.Sc.(P-Z)	Parterre est
Musique, M.S.W., M.L.S.	Corbeille ouest
M.Sc.A., M.Sc., Ph.D.	Corbeille ouest
Diplômes d'études avancées	Corbeille ouest
LL.M., D.C.L., M.A.	Parterre ouest
B.Th., S.T.M., 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 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 DOUBLURES 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 1982 Convocation of other Faculties/Les diplômes et grades d'études supérieures suivants ont été conférés lors des collations des grades d'autres facultés au printemps 1982:

**CONVOCATION OF 4 JUNE 1982/COLLATION DES GRADES
DU 4 JUIN 1982**

AGRICULTURE

Master of Science

- ABD. GHAFAR, Md. Zain bin Hj. Berakas, Brunei
*The effect of corn population and seeding date on the growth of
yellow nutsedge (Cyperus esculentus L.)*
(Plant Science)
- AL-KANANI, Thamir Sadoon Ste. Anne de Bellevue
*Release of K in relation to the mineralogy of five selected soils from
Quebec*
(Renewable Resources)
- BÉLANGER, Roger R. Montreal
*The influence of rain on the behavior of muskrats (Ondatra
zibethicus), other small mammals and their predators*
(Renewable Resources)
- BOLDUC, Gilles Fernand Valleyfield, PQ
The capacity of corrugated plastic tubing to support earth loads
(Agricultural Engineering)
- BURNEY, Khurshid Montreal
Nematophagous fungi from forest soils
(Plant Science)
- CASEY COMMON, Julia Montreal
*Variability of tillering behaviour in six-rowed spring barley
(Hordeum vulgare L. emend. Lam.)*
(Plant Science)
- CLOUTIER, Daniel Montreal
Population biology of field horsetail (Equisetum arvense L.)
(Plant Science)

- DESLAURIERS, Christiane Ste. Anne de Bellevue
*The relationship between the duration of panicle development and
uniformity of seed size in oats (Avena sativa, L.)*
(Plant Science)
- DOOKIE, Edris Kamal East Coast Demerara, Guyana
*Effects of rates and methods of nitrogen fertilizer applications on
yield and quality of maize (Zea mays L.), grown on two soils in the
intermediate Savannahs of Guyana*
(Renewable Resources)
- DRONIUK, Randal Montreal
Sodium-stimulated transport of metabolites in two marine bacteria
(Microbiology)
- GORDON, Cedric Ivanhoe Ste. Anne de Bellevue
*The effect of dietary pectin levels on protein utilization by weanling
rats*
(Animal Science)
- LAFOND, Lucie Ottawa, ON
*Inhibition de la croissance de Neisseria gonorrhoeae par des
staphylocoques coagulase négatif isolés de la flore urogénitale*
(Microbiology)
- LePAGE, Richard Montreal
*Quebec hog industry: analysis of market determinants and
performance. 1970-1980*
(Agricultural Economics)
- LETENDRE, Glenn Jules Longueuil, PQ
*Laboratory evaluation of insecticides as a potential control of white
grubs, Phyllophaga spp. (Coleoptera: Scarabaeidae)*
(Entomology)
- NYMARK, Everdina C. M. Pierrefonds
Food practices of a selected group of industrial workers in Quebec
(Food Science)
- SACHS, Anthony P.W. Montreal
*Agronomic and quality evaluation of reed canarygrass (Phalaris
arundinacea L.)*
(Plant Science)
- SOOMRO, Ghulam Mustafa Sind, Pakistan
*Response of semi-dwarf apple trees to supplementary drip irrigation
in southwestern Quebec*
(Agricultural Engineering)
- YUN, Young-Ill Toronto, ON
*Studies on the northern root-knot nematode and selected fungi on
carrots*
(Plant Science)

Doctor of Philosophy

- COALLIER-ASCAH, Josée Montreal
Effect of interaction between Streptococcus lactis and Aspergillus flavus on the production of aflatoxin
(Microbiology)
- GARLAND, John Allan Penticton, BC
The taxonomy of the Chrysopidae of Canada and Alaska (Insecta: Neuroptera)
(Entomology)
- IJIOMA, Chibueze Ibegbu Ozuitem, Nigeria
The effect of tillage tool geometry on soil structure behaviour
(Agricultural Engineering)

CONVOCATION OF 8 JUNE 1982/COLLATION DES GRADES DU 8 JUIN 1982

MANAGEMENT AND ENGINEERING

Master of Business Administration

- ALBU, Barbara Montreal
- ALLAIRE, Jean Marc Hull, PQ
- ANDERSEN, Torben Juul Copenhagen, Denmark
- APOSTOLOPOULOU, Efstathia Montreal
- ASSOUAD, Bernard Montreal
- ATILLA, Hüsnü H. Pointe Claire
- BAILLARGEON, Marc Montreal
- BANAS, Joseph Thomas Easthampton, MA
- BEAUREGARD, Mark Patrick Westmount
- BÉLANGER, Suzanne Montreal
- BELLEROSE, Bernard Brossard, PQ
- BELLIVEAU, Marc Montreal
- BENCHIMOL, Albert A. St. Laurent
- BENSABAT, Eric Montreal
- BENVENISTE, Ronald Montreal
- BERTHOLD, Denis Montreal
- BERTOSSI, Sandro Montreal
- BIERMAN, Onno Robert Montreal
- BLEAU, Paul Québec, PQ
- BOILEAU, André Laval, PQ
- BONG, Kuan Shin Sarawak, Malaysia
- BOURASSA, Gilles Laval, PQ
- BRAVO, Jorge B. Montreal
- BROSSEAU, Claude Montreal North
- BUENROSTRO, José de Jesús Mexico City, Mexico

BUTKO, James	Montreal
CAMP, Geoffrey Alexander	Montreal West
CARACO DUDEMAINE, Bernard Robert	Mexico City, Mexico
CARPMAN, Lucy	Montreal
CARRASQUILLA, Uriel José	Montreal
CHAN, Shu-Kwan	Montreal
CHARPENTIER, Manon	Montreal
CHEUNG, Ian Kwok Yuen	Montreal
CHIA, George Kwang-Hwee	Montreal
CHOUINARD, Marc R.	Shawinigan, PQ
CHRISTEN, Joseph Alphonse Pierre Roger	Outremont
CIMON, Denis Gaston	Montreal
CIPRIANO, Mary Ann Lisa	Westmount
CUNNINGHAM, Peter Grant	St. Lambert, PQ
DACIN, Peter Andrew	Long Sault, ON
DAGENAIS, Claudette	Montreal
DALEBOZIK, Roy Michael	Brossard, PQ
DANG, Quoc Thinh	Montreal
DANKOWICH, Donald Walter	Montreal
DAOUST, Alain	Montreal
D'AVIRRO, Mario Michael Antony	Montreal
DEL BALSIO, Dominic	Montreal
DELLI COLLI, Diane Lucy	Montreal
DENIS, Ghislaine	Montreal
DENIZ, Venusto Evaristo	Montreal
DENMAN, Eric William Egan	Montreal
DESLONGCHAMPS, Martine	Montreal
DE ZWART, Tanny	Montreal
DJOUKHADJIAN, Manouk	Montreal
DOMASCHIO, Marco	Laval, PQ
DOUVADJIAN, David Mark	Greenfield, MA
DRURY, Shelagh Frances	Montreal
DUBUS, Patrick Jacques	Montreal
DUCHARME, Cécile	St. Albert, PQ
DUFOUR, Carole	Montreal
DUPERRÉ, Charles François	Montreal
DUPUIS, Robert	Montreal
DUSSAULT, Marie Claude	Montreal
EASLEY, William Edward III	Montreal
EDUSEI, Gloria Mary Opokua	Montreal
EMERSON, Harriet Frances	Montreal
EVOY, Daniel	Candiac, PQ
FERNANDES, Lester Edgar John	Montreal
FONTAINE, Johanne	Montreal
FRANCIS, Stephen Frederick	Edmonton, AB
GARDNER, Michel Yvon	Drummondville, PQ
GENDRON, Michel	Montreal

GILBERT, Jo Anne Carole	Montreal
GIRARD, Diane Marie	Montreal
GOLDBERGER, Robert John	Montreal
GOUIN, Jean-François	La Prairie, PQ
GOURDJI, Sam Sulman	Montreal
GROSSMAN, John	Montreal
HALPIN, Peter John	Montreal
HENEIN, Rafick	Montreal
HERTZMAN, Rubin	Montreal
HERZOG, Wendy April	Los Angeles, CA
HINSE, Claude M.	Montreal
HUOT, Laurent	Montreal
HYNES, Eleanor	Montreal
INAYATALI, Ibrahim	Karachi, Pakistan
JANUSZEWSKI, John Joseph	Montreal
JETTÉ, Pierre F.	Montreal
JONES, Roger Edward	Montreal
KABBAN-BOULOS, Helen	Beaconsfield
KADAI, Tony	Toronto, ON
KALAVROUZIS, Andreas	Montreal
KARASSEFERIAN, Vartan Vahe	Montreal
KARDICALI, Esat	Montreal
KERAS DRAGUNAS, Lydia Birute	Dollard-des-Ormeaux
KNELLER, Annie	Montreal
KRISA, Michael	Montreal
KUEH, David Leong Hock	Kuching, Malaysia
KUZIOMKO, Richard	New Bordeaux
KUZNIAR, John	Montreal
KWAN, Tai Chi	Hong Kong
KWIAT, Robyn Joy	Montreal
LAU, Chuen Sang Sunnie	Hong Kong
LEAHY, William Joseph	Glastonbury, CT
LEBRASSEUR, Rolland Joseph	Montreal
LECLERCQ, Philippe	Montreal
LEPINE, Peter Leonard	Montreal
LE VASSEUR, Denis Hector	Montreal
LEZNOFF, Miles Sonny	Montreal
L'HEUREUX, Jean-François	Montreal
LIPSZ, Elizabeth	Montreal
LITTLEJOHN, Gary Peter	Longueuil, PQ
LLEWELYN, Lesley Anne	Montreal
LONN, Morley	Montreal
MACLEAN, Margaret Nancy	Montreal
MAGUIRE, Edward O'Reilly	Montreal
MARCHESSAULT, Catherine R.	Brossard, PQ
MARIER, Francine	Montreal
MARIO, Peter A.	Fairfield, CT

MARLIN, Margaret Ruth	Montreal
MARTEL, Jean	Montreal
MAU, Kwong Wah Ericson	Montreal
MAZZARELLO, Michael	Montreal
McCALLUM, William A.	Montreal
McDONALD, Eric Craig	Montreal
MENNEN, Sandra	Albany, NY
MENSES, Solomon	Montreal
MIGICOVSKY, Linda Judy	Montreal
MITCHELL, David William	Montreal
MOHAN, Krishna	Hamilton, ON
MOSSOBA, Youssef	Montreal
MUSTILLO, Joseph	Montreal
NG, Cheng Chang	Singapore
NG, Philip Wai Wing	Hong Kong
NGUYEN, Dinh Cuong	Montreal
NGUYEN, Sonthé	Montreal
OOI, Diana Hean Siak	Kuala Lumpur, Malaysia
PAPEVANGELOU, Basile	Montreal
PAPAZOGLU, Despina	Montreal
PARENT, Louis	Montreal
PATHAK, Asha	Montreal
PATRONTASCH, Solly	Montreal
PHOOL, Tejbir Singh	Montreal
PHUA, Kah Phuat	Montreal
PLAMONDON, André	Montreal
PLAYLE, Christopher Kim	Niagara Falls, ON
POISSON, Yves	Montreal
PURDY, Richard Scott	Montreal
RABBAT, Waguih	Montreal
RABINOVITCH, Noni	Montreal
RANSOM, Carol Ann	Montreal
REHMAN, Naeem	Montreal
REINGEWIRTZ, Sarah Michaela	Montreal
ROBERTS, Morrison Wilfred St. Clair	Montreal
RODI, Salvatore	St. Léonard
ROGERS, David Wesley	Montreal
ROMOFF, Bradley Mark	Montreal
ROSE, Janet Susan	Montreal
RUFFOLO, Frank	Montreal
RYAN, Catherine	Montreal
SAUNTRY, Glenn Joseph	Montreal
<i>McGill Associates' Medal for Great Distinction in the MBA Program</i>	
SAYAD, Samir	Montreal
SCHNEIDMAN, Brian Stephen	Montreal
SCHULTZ, David Charles	St. Lambert, PQ
SCHWARTZ, Anne	Montreal

SEGAL, Arlene	Montreal
SEUPAUL, Everald Cornelius	Montreal
SEVIGNY, Suzanne	Montreal
SHI, Ki Ling	Hong Kong
SHIMIZU, Stephen Yukio	Montreal
SIWICKI, Elizabeth Barbara	Montreal
SLATER, Sandra Sheryl	Montreal
SLOGGETT, Jack Cyril	Montreal
SMITH, Hugh Turnbull Bradbridge	London, England
SOETOYO, Jahja	Jakarta, Indonesia
SOUTHIN, Roger J.	Montreal
SPENCER, Margaret	Montreal West
STEWART, Mark Allan	Berwick, NS
STOTHERS, John Charles	Montreal
TABBARAH, Nadim	Beirut, Lebanon
TAM, Alexander Pak Kin	Hong Kong
TAM, Robert	Montreal
TAN, Choon Hua William	Singapore
TATE, Stewart Albert	Montreal
TEITELBAUM, Robert James	Montreal
TREMBLAY, Jean Pierre	Montreal
TRÉPANIÉ, Pierre	Pointe Claire
VAN DE VELDE-COKE, Susan A.	Montreal
WACHTER, Peter	Brossard, PQ
WASSERLAUF, Mark	Montreal
WEHRELL, Roger John	Ottawa, ON
WISLITSKI, Françoise	Charleroi, Belgium
WONG, Cheng Cheong	Kuala Lumpur, Malaysia

Master of Architecture

- DIEHL, Sigrid Renate Ursula Holstein, West Germany
Perimeter planning - an old design approach for a new urban housing design (with special reference to Central European urban housing)
- GUTH, Alexander Hamburg, West Germany
Collective housing

Master of Engineering (Without Thesis)

- AL-JISHI, Hayfa Manama, Bahrain
(Electrical Engineering)
- AL NASHI, Hamid Rashid Ghalib Baghdad, Iraq
(Electrical Engineering)

- AHMED, Vaqar Rawalpindi, Pakistan
(Mechanical Engineering)
- AVELLANEDA, Oscar Lima, Peru
(Electrical Engineering)
- EZELDIN, Fayez Montreal
(Mechanical Engineering)
- GIANNOPOULOS, George Kalamata, Greece
(Electrical Engineering)
- GIOSEFFINI, Soave Laval, PQ
(Civil Engineering and Applied Mechanics)
- GOLDSMITH, Robert Syosset, NY
(Mining and Metallurgical Engineering)
- GRAMMENIDOU, Sotiria Montreal
(Electrical Engineering)
- LEBLANC, Daniel Toronto, ON
(Mining and Metallurgical Engineering)
- LEGAST, Pierre Thetford Mines, PQ
(Mining and Metallurgical Engineering)
- RUDZICZ, Matthew Montreal
(Electrical Engineering)

**Master of Engineering
(With Thesis)**

- BACROIX, Brigitte Montreal
*Effect of molybdenum on dynamic precipitation and recrystallization
in niobium and vanadium bearing steels*
(Mining and Metallurgical Engineering)
- BAPAT, Chandrashekhar Narayan Poona-Maharashtra, India
Behavior of continuous over-reinforced concrete beams
(Civil Engineering and Applied Mechanics)
- CAMERON, Ian Archibald Montreal
Low temperature modelling of volatile additions in ironmaking
(Mining and Metallurgical Engineering)
- CHU, Eddy Ki-yan Montreal
Tests to collapse of reinforced concrete flat plates
(Civil Engineering and Applied Mechanics)
- COOK, William Digby Montreal
Tensile membrane action in reinforced concrete slabs
(Civil Engineering and Applied Mechanics)
- DANOVITCH, David Montreal
Vacuum refining copper melts
(Mining and Metallurgical Engineering)

- ESPINOSA GÓMEZ, Rodolfo Chihuahua Chih, Mexico
*High gradient magnetic separation of hematite from lead sulphate
 and silver in the residue of the sulphation roast-leach-electrowin
 process*
 (Mining and Metallurgical Engineering)
- GAGNON, Jean O. Montreal
*Flow-induced vibration of cylinder clusters in incompressible confined
 axial flow*
 (Mechanical Engineering)
- GALAL, Tarek Montreal
Theoretical analysis of a variable aperture solar tower receiver
 (Mechanical Engineering)
- GURAN-SAVADKUHI, Ardeshir Montreal
Inelastic buckling of plates by finite difference method
 (Civil Engineering and Applied Mechanics)
- HABER, Andrew Montreal
*Microprocessor control system for the injection molding
 process*
 (Chemical Engineering)
- KHAYAT, Roger Edmond Montreal
Stability of transverse waves in shallow flows
 (Civil Engineering and Applied Mechanics)
- KLEIN, Christophe Brumath, France
*The effect of randomly varying added mass on the dynamics of a
 flexible cylinder in two-phase axially flowing fluid*
 (Mechanical Engineering)
- KYRIACOU, Andreas Montreal
*Characteristics of a thermal plasma containing zirconium
 tetrachloride*
 (Chemical Engineering)
- LABIB, Samy Emam Montreal
*Time independent spreading of one liquid on the surface of another
 liquid*
 (Civil Engineering and Applied Mechanics)
- LAFORTUNE, Stéphane Montreal
*Adaptive control with recursive identification for stochastic linear
 systems*
 (Electrical Engineering)
- LAI, David Ying Kit Hong Kong
The behaviour and repair of reinforced concrete footings
 (Civil Engineering and Applied Mechanics)
- LIANG, Anita Denmyn Los Angeles, CA
*Ferroniobium production by plasma technology - a techno economic
 assessment*
 (Chemical Engineering)

- MISHRA, Munna Montreal
A preconditioned conjugate gradient frontal solver
(Electrical Engineering)
- ▲ MOHAMMED, John L. Montreal
The direction-finding sub-problem in generic relaxation labelling
(Electrical Engineering)
- NASCIMENTO, Radamanto A. do Rio de Janeiro, Brasil
*Influence of grain refinement and deformation on ferrite formation
in a high silicon dual phase steel*
(Mining and Metallurgical Engineering)
- PERSSON, Hans Arne Montreal
Vacuum removal of sulphur and tin from liquid steel
(Mining and Metallurgical Engineering)
- ROSENBERG, David Montreal
Monocular depth perception for a computer vision system
(Electrical Engineering)
- SCIADAS, Nicolas Montreal
Track and grouser performance evaluation using finite elements
(Civil Engineering and Applied Mechanics)
- TREEN, Margaret Elizabeth Ottawa, ON
*Biosorption of the uranyl ion by *Rhizopus**
(Chemical Engineering)

Master of Science Applied

- ADAMU, Nehemiah Kano, Nigeria
(Computer Science)
- CHAN, Yat-Ming John Hong Kong
(Computer Science)
- CRESPO-RIVERA, Raul Poza Rica, Mexico
(Computer Science)
- DALLA VOLTA, Guido Montreal
(Computer Science)
- HUSSAIN, Syed Aftab Karachi, Pakistan
(Computer Science)
- LAW, Paul Yiu Fun Hong Kong
(Computer Science)
- MAMALIS, S. Constantine Laval, PQ
(Computer Science)
- SCODRAS, George Paul Montreal
(Computer Science)
- VASSILAKIS, Kostas Athens, Greece
(Computer Science)

Master of Science

- HO, Hing Cheung Hong Kong
Integrity control in a relational database
(Computer Science)
- YUEN, Kar-Yin Colleen Hong Kong
The inversion method in random variate generation
(Computer Science)

Master of Urban Planning

- AL-HABOUBI, Raad Montreal
- CLOUTIER, Charles Edouard Ste. Agathe, PQ
- GREENWOOD, Ellen S. Toronto, ON
- JOLY, Lisette Montreal
- LAROUCHE, Ghislaine Linda Montreal
- MACOR, Yvonne Monica Halifax, NS
- McCANN, Bernard Montreal
- MILANOVIC, Angelia Lekaj Montreal
- OPENSHAW, John Bradley North Bay, ON
- PITSILADIS, Robin Montreal
- SCHWARTZ, Marlene Montreal
- TRAN, Minh Ngoc Montreal

Doctor of Philosophy

- ▲ AHMED, Moustafa Elshafei Cairo, Egypt
A factorization algorithm with applications to the linear filtering and control problems
(Electrical Engineering)
- BENSOUSSAN, David Montreal
Sensitivity reduction in multivariable systems
(Electrical Engineering)
- BHATTACHARYA, Binay K. Calcutta, India
Application of computational geometry to pattern recognition problems
(Computer Science)
- ▲ DEMOPOULOS, George Panagiotis Montreal
Direct copper production from a loaded chelating extractant (an alkylated 8-hydroxyquinoline) by pressure hydrogen stripping
(Mining and Metallurgical Engineering)
- ETEIBA, Magdy B. Montreal
Impulse breakdown voltage - time characteristics of compressed SF₆ and SF₆-N₂ insulation
(Electrical Engineering)

- PANAYIOTOU, Constantinos G. Trikala, Greece
Thermodynamics of r-mer fluids and their mixtures. Zeroth and first approximations in the equation of state approach
 (Chemical Engineering)
- PETRILLO, Gino Angelo Montreal
Phase locking: a dynamic approach to the study of respiration
 (Electrical Engineering)
- PUBLICOVER, Nelson George Dartmouth, NS
*Dynamic analysis of electrically coupled neurons in *Helisoma trivolvis**
 (Electrical Engineering)
- REID, Stuart Grant Wellington, New Zealand
Structural design for serviceability
 (Civil Engineering and Applied Mechanics)
- SZIRTES, Thomas Toronto, ON
Development and application of contour radiography
 (Mechanical Engineering)
- van HEININGEN, Adriaan R. P. Amersfoort, Netherlands
Heat transfer under an impinging slot jet
 (Chemical Engineering)



