

McGill
University



Convocation
Collation des Grades

Faculty of Engineering
Faculty of Science

Salle Wilfrid Pelletier, Place des Arts
7th June, 1985 / 7 juin, 1985
2:30 p.m. / 14h30

Le chancelier

A. JEAN de GRANDPRÉ

Le principal et vice-chancelier

DAVID L. JOHNSTON

Le président du conseil des gouverneurs

HUGH G. HALLWARD

Le secrétaire-général

R. DAVID BOURKE

Le registraire

JEAN-PAUL SCHULLER

Le chef du protocole

PROFESSOR J.A. ELSON

Le sous-chef du protocole

PROFESSOR E. FURCHA

Les sous-chefs du protocole des Facultés

PROFESSOR J.M. DEALY	(Engineering)
PROFESSOR R.R. MacLACHLAN	(Engineering)
PROFESSOR NICHOLAS RUMIN	(Engineering)
PROFESSOR D.A. SELBY	(Engineering)
PROFESSOR J.R. ADDISON	(Science)
PROFESSOR P.G. FARRELL	(Science)
PROFESSOR J.M. FRESCO	(Science)

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.

Le Quintette de cuivres de McGill

The Chancellor
A. JEAN de GRANDPRÉ

The Principal and Vice-Chancellor
DAVID L. JOHNSTON

The Chairman of the Board of Governors
HUGH G. HALLWARD

The Secretary-General
R. DAVID BOURKE

The Registrar
JEAN-PAUL SCHULLER

University Marshal
PROFESSOR J.A. ELSON

Vice-Marshal
PROFESSOR E. FURCHA

Faculty Marshals

PROFESSOR J.M. DEALY (Engineering)
PROFESSOR R.R. MacLACHLAN (Engineering)
PROFESSOR NICHOLAS RUMIN (Engineering)
PROFESSOR D.A. SELBY (Engineering)
PROFESSOR J.R. ADDISON (Science)
PROFESSOR P.G. FARRELL (Science)
PROFESSOR J.M. FRESCO (Science)

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.

McGill Brass Quintet

**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**

**PATRICK BAILLIE
STEVEN FRASER
FRANK JEFFERIES
PEGGY LEECH
PAUL REILLY
CHRISTOPHER RELTON
MICHAEL RISPIN
JACK VINCELLI
DAVID WILLIAMS**

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

ORDER OF PROCEEDINGS/PROGRAMME DE LA CÉRÉMONIE

1. **Academic Procession/Cortège universitaire.**

2. **Invocation:** Professor Moira Carley,
Faculty of Education

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. **Conferring of Degrees/Remise des grades:**

Dr. S.O. Freedman,
Vice-Principal (Academic)

BACHELOR OF SCIENCE IN ARCHITECTURE:

*Candidates presented by/Attestation des candidats par
Professor Pierre Bélanger, Dean of the Faculty of Engineering,
and introduced by/et présentés par
Professor Bruce Anderson, Director, School of Architecture*

ADAMONIS, Irene	Montreal
AL-KHALIFA SALMAN, Deena	Montreal
AMPAS, Louis	Scarborough, ON
AUBUCHON, Anne Marie	Saraguay
● BERRADA, Youssef	Laval, PQ
BERTACCHINI, Teresa	Laval, PQ
BOUSFIELD, Andres Morley	Toronto, ON
BROZ, Michael	Montreal
<i>Wilfred Truman Shaver Travelling Scholarship</i>	
CENDAMO, Matteo	Montreal
● CHECHIK, Jack	Montreal

- CHENG, Angus Siu Chuen Vancouver, BC
 CHENG, Shuk-Man Kowloon, Hong Kong
 CHIN, Edward Montreal
 ● CHONG TAI, Allan Trinidad, WI
 ● GAREAU, Nathalie Town of Mount Royal
 DE LUCA, Nina Montreal
 DEN HARTOG, Vince Anjou
 DHAMI, Veerinder Montreal
 DUBÉ, Frederic Granby, PQ
 FILLION, Jean-Claude Berthierville, PQ
 FINKELSTEIN, Michael Montreal
 GARCIA, Susan White Montreal
 HUOT, Eric St. Lambert, PQ

Distinction

Wilfred Truman Shaver Travelling Scholarship

University Scholar

- KLOEPFER, Anthony Joseph Calgary, AB
 LAMBERT, Marie Claude Montreal

Distinction

Wilfred Truman Shaver Travelling Scholarship

University Scholar

- LANGLOIS, Marc Magog, PQ
 LAW, Saw-King Selangor, West Malaysia

- LE BORGNE, Caroline Montreal
 McAULEY, Maureen Oakville, ON
 MENARD, Sophie Catherine Montreal

Distinction

Wilfred Truman Shaver Travelling Scholarship

University Scholar

- MINICUCCI, Lidia Laval, PQ
 NG, Ricman Kowloon, Hong Kong
 NGUYEN, Thuy Marianne Montreal
 OOYEVAAR, David Theo Okanogan Centre, BC

Wilfred Truman Travelling Scholarship

- PROULX, Ronald Edmundston, NB
 ROSS, Susan M. Pierrefonds

Distinction

Wilfred Truman Shaver Travelling Scholarship

University Scholar

- SARAFIDIS, Gina Demetra St. Laurent
 SILVERMAN, Stephen Philip Laval, PQ
 TOTERA, Franca Montreal
 TSEROTAS, Christos St. Laurent
 ULRICH, Jeffrey Westmount
 VAGO, Derek John Westmount
 ● VALLÉE, Hélène Outremont

BACHELOR OF ENGINEERING:

*Candidates presented by/Présentation des candidats par
Professor P. Bélanger, Dean of the Faculty of Engineering,
and introduced by the Chairmen of the Departments/ainsi que par
les chefs des départements*

Chemical Engineering

*Candidates introduced by/Présentation des candidats par
Professor Musa Kamal,
Chairman of the Department of Chemical Engineering*

- ABOUD, Anne Grand Mère, PQ
ALARIE, Andrée Josée Bradfordwoods, PA
APENO, Christine Omotunde Nassau, Bahamas
Minor in Management
● BROWN, Michael J. Montreal
CAMPANELLI, John Richard Montreal
Minor in Management
Distinction
University Scholar
CASOLI, Isabella Montreal
● CHAN, Bernard St. Laurent
CICCIA, Angelo Montreal
Minor in Management
CUSTEAU, Stephen Roxboro
DANIELS, Doron Moses Montreal
● DE GUNTEN, Alexander Westmount
Minor in Management
● DI ZANNO, Pietro Montreal
Minor in Management
● DIONNE, Lucie Elyse Anjou
Distinction
University Scholar
DUFRESNE, Desmond Richard Montreal
Minor in Management
FIGUEREDO, Richard Pointe Claire
FISHMAN, Judith Brossard, PQ
FITZPATRICK, Danny Lawrence Montreal
GAMBACORTA, Domenico Montreal
GANGULI, Satyajit Nimu Montreal
Distinction
University Scholar
● GICK, Christopher Montreal
GOSS, Veronica Ottawa, ON
HARRIS, Michael Ridgeway, ON

- HARVIE, Denis Granby, PQ
Minor in Management
- JANES, Jonathan Lachine
Minor in Management
- JOY, Kevin F. Ottawa, ON
- KANT, Susanne Barbara Brossard, PQ
- KARWOWSKI, Barbara Ann Montreal
- KIERANS, Christopher Montreal
- KIOME, Patrick Irungu Nairobi, Kenya
Minor in Management
- KONASIEWICZ, Stefan Joseph Lachine
Minor in Management
Great Distinction
Arthur Surveyer Gold Medal for Exceptional Engineering Promise
Society for Chemical Industry Merit Award
University Scholar
- KREIBAUM, Jan Higashinada Ku Kobe, Japan
- KUZAK, Stephen Gerard LaSalle
- LAMONTAGNE, Regis Montreal
- LAW KWET CHEONG, Louis Longueuil, PQ
- LEWIS, William Dorval
Minor in Management
- LIN, Angelina St. Laurent
Minor in Management
- LUSTIK, Miroslav Brossard, PQ
- MALYNOWSKY, Lubomyr M. Montreal
- MINARDI, Giuliana St. Léonard
- NASSEHI, Susan Montreal
Minor in Computer Science
- NGAI, Stuart LaSalle
- ORLOWSKI, Gerard Montreal
- PALARDY, Carole St. Bruno, PQ
- PARBHAKAR, Ravila St. Lambert, PQ
- PASCAL, Michael Francis Marigot, Dominica, WI
Minor in Management
- PIVNICKI, John Montreal
- POEZE, Michael Laval, PQ
- PRIMAK, John Pierrefonds
- RAHILL, Bilal St. Jean, PQ
Distinction
University Scholar
- RATZLAFF, Linda Pointe Claire
British Association Medal for Great Distinction
University Scholar
- SCHNEIDER, Emmi Laval, PQ
- SCHNELL, André Toronto, ON
- SHAHBAZI, Ahmad Montreal

- SHANTA, Andrew Bernard Perak, Malaysia
Minor in Management
- SHEREMATA, Tamara Wynne Montreal
- SKOTHOS, Anastasios Montreal
- SOARES, Manuela Montreal
- STECKEL, Anne Teresa Haverton, PA
- STUART, Andrew Thomas Burton Toronto, ON
Minor in Management
- TAUGHER, Shannon Maureen LaSalle
- TREMBLAY, Martine Boisbriand, PQ
- VALIULIS, John Montreal
- WILKINSON, Mark Alan Gilford, NH
Distinction
University Scholar
- ZIAIE, Babak Montreal
- ZNOJ, George Montreal
Minor in Management

Civil Engineering

*Candidates presented by/Présentation des candidats par
Professor R.G. Redwood,
Chairman of the Department of Civil Engineering*

- AGUDELO, Beatriz Montreal
- BAILLARGEON, Helen A. St. Thomas, ON
Minor in Computer Science
- BONNETT, David J. Granby, PQ
- BRAIS, Raymond Westmount
- COLAS, Hubert Montreal
Minor in Computer Science
- D'AMOUR, Normand R. Town of Mount Royal
Minor in Management
- DAVIS, Thomas Michael Mississauga, ON
Minor in Computer Science
- DESROCHERS, Francis Montreal
- DION, Robert Boisbriand, PQ
- EGESBORG, Pierre Montreal
- FITZPATRICK, Timothy Montreal
- GENEREUX, Claude Laval, PQ
Great Distinction
*Ernest Brown Gold Medal for Highest Ability throughout
the Undergraduate Course*
Robert Forsyth Prize in Civil Engineering
University Scholar
Rhodes Scholar

- GUBERSKY, Monica S. Montreal
Minor in Management
Distinction
University Scholar
- HALLE, Monique Montreal
Minor in Computer Science
- HESS, Regitze Marianne North Tarrytown, NY
- HOEDEMAN, Jeff Montreal
- IRACLEOUS, Nicolas Montreal
- KEENIE, Douglas Brampton, ON
Minor in Management
- KISH, Margaret Mary Montreal
- KIURA, Catherine R. Embu, Kenya
- KLICIUS, Asta Regina Montreal
British Association Medal for Great Distinction
McGill Alumnae Society Prize
University Scholar
- KOPYSTECKI, Peter St. Laurent
- LAMOTHE, Claude Châteauguay, PQ
- LASCELLES, Manon Hawkesbury, ON
- LEO, Salvatore Montreal
- MACKINNON, Gordon Anthony Mont-St. Hilaire, PQ
- MENNI, Danny Anjou
Minor in Management
British Association Medal for Great Distinction
University Scholar
- NEVILLE, Christopher J. Westmount
- NG, Ah Book Perak, West Malaysia
- NG, Wai Ming Stephen Hong Kong
Minor in Management
- O'MEARA, Tom Montreal
- PICCIANO, Tony Montreal
Minor in Management
- RATTRAY, Suzanne Kingston, Jamaica, WI
- RIVERA, Fernando José Montreal
Minor in Management
- SCOLA, Lorenzo Montreal
- SCOLA, Sandro Montreal
Minor in Management
Distinction
University Scholar
- SPIRO, Chani Helena Laval, PQ
Minor in Management
- TRIPP, Charles M. Montreal
- WHITMAN, Michael Patrick Farnham, PQ
Minor in Computer Science

YAMAMOTO, Jeffrey K. Scarborough, ON

Electrical Engineering (Regular Program)

*Candidates presented by/Présentation des candidats par
Professor P. Silvester,
Chairman of the Department of Electrical Engineering*

Regular Program

- AGATHANGELOU, AnastassiosHamburg, West Germany
- ALBAHARNA, Osama T. Manama, Bahrain
Computer Engineering Option
- ALLARD, StevenOtterburn, PQ
*Computer Engineering Option
Minor in Management*
- AUSTIN, Carson Toronto, ON
Computer Engineering Option
- BEDWANI, Serge Laval, PQ
*Computer Engineering Option
Minor in Management*
- BENAZON, Ariel Lennoxville, PQ
- BOCK, Guillaume J. Montreal
- BRAMSON, Steven Joel Hampstead
*Computer Engineering Option
Minor in Management*
- BROGDEN, Ian Peter Montreal
- CAMERON, Heather Jean Beaconsfield
- CHEN, Yen-Wei Perak, Malaysia
- CHIN, Charles Montreal
Minor in Management
- CHOI, Wah Lun Montreal
*Computer Engineering Option
Minor in Management*
- CHORLTON, Jeffrey Montreal
- CHOW, Edmond Town of Mount Royal
- CHUNG, Chul-Jong Montreal
*Computer Engineering Option
Minor in Management*
- CÔTÉ, David A. Sherbrooke, PQ
Minor in Management
- COURVILLE, Bernard Montreal
Computer Engineering Option
- COWARD, Kenny St. Hubert, PQ
- CSAKI, David Pierrefonds
- CSINGER, Andrew Montreal
Computer Engineering Option

- DAKIN, Donald Brossard, PQ
Computer Engineering Option
- DESPINS, Charles St. Bruno, PQ
Distinction
University Scholar
- DOBBINS, Allan C. Rothesay, NB
- DUBIEN, Michel Laval, PQ
- EMMANUEL, Victor Ellis Castries, St. Lucia, WI
Minor in Management
- FANDINO, José Martin Montreal
Computer Engineering Option
Minor in Management
- FAZEL, Koorosh Hampstead
Computer Engineering Option
- FINOTTI, Ugo Montreal
- FITOPOULOS, Costa Montreal
- FLEURY, Benoit Montreal
Distinction
University Scholar
- GIBSON, William Sudbury, ON
- GLEW, Andrew Hudson, PQ
Computer Engineering Option
- GODIN, Mario St. Hubert, PQ
Distinction
University Scholar
- GRAVELINE, Marc Beaconsfield
Computer Engineering Option
- GUENOLE, Patrick Roger Montreal
- HACHEZ, Jean-Marie Montreal
- HOWELLS, Michael Christopher Westmount
Computer Engineering Option
- JARDINE, Caroline Westmount
- JELENIC, Martin Pierrefonds
British Association Medal for Great Distinction
University Scholar
- JUNG, Darryl Douglas Montreal
Computer Engineering Option
- KARPER, Mitch Town of Mount Royal
Minor in Management
- KELLER, Diane LaSalle
Minor in Management
- KENNEDY, Paul Andrew Montreal
Computer Engineering Option
- KHAZENZI, Raphael M. Eldoret, Kenya
Minor in Management
Minor in Computer Science
- KLEIN, Larry Montreal

- LABOW, Richard Côte St. Luc
- LAM, Tat-Sun Hong Kong
Computer Engineering Option
- LEAVITT, Gary David Fairlawn, NJ
- LEFÉBVRE, Annick St. Lambert, PQ
- LIM WAN, Ah Chung Port Louis, Mauritius
Computer Engineering Option
- MACKINNON, Pierre David Smiths Falls, ON
Minor in Management
- MAH, Jimson LaSalle
Computer Engineering Option
Great Distinction
Charles Michael Morssen Gold Medal for Exceptional
Engineering Promise
University Scholar
- MAHJOUR, Morteza Montreal
Computer Engineering Option
Minor in Management
- MANI, Babak Montreal
Computer Engineering Option
Minor in Management
- MARK, Barry Laval, PQ
Computer Engineering Option
- McGARRELL, Michael Thomas Beaconsfield
Computer Engineering Option
- MOLCHAN, Marc Westmount
Computer Engineering Option
Distinction
University Scholar
- NALIANYA, Evalyn N. Kimilili, Kenya
- NAMEKI, Naoyuki Yachiyo, Japan
Computer Engineering Option
- NEMER, Elias Montreal
Computer Engineering Option
- NGUYEN, Minh-Tri Montreal
Computer Engineering Option
Minor in Management
- OSTIGUY, Daniel Montreal
Computer Engineering Option
- PAN, Amy Maria Montreal
Computer Engineering Option
- PANAGIOTOPOULOS, John Montreal
- PARKES, Daniel F. Mansonville, PQ
- PERREAULT, Marc Blainville, PQ
Computer Engineering Option
- POMERLEAU, Denis Laval, PQ
Computer Engineering Option

- POURMAND, Marjaneh Montreal
Computer Engineering Option
- REILLY, Paul Andrew Mississauga, ON
- ROSCIANO, Antonio Montreal
Computer Engineering Option
Minor in Management
- ROSENBAUM, Paul Bennett Forest Hills, NY
- ROY, Pierre Montreal
- SAAD, Michel Longueuil, PQ
- SHAMS-MOHAMMADI, Mamak Northridge, CA
Computer Engineering Option
- SIKSIK, David N. Dorval
Computer Engineering Option
- SIMCOE, Mitchell Town of Mount Royal
Computer Engineering Option
Minor in Management
Distinction
University Scholar
- SOLOMON, Allen Montreal
- SUNDA, Ina Montreal
Computer Engineering Option
Minor in Management
- TANG, Alan Sheung On St. Laurent
- TARSITANO, Carmine Montreal
- THIVERGE, Pierre Brossard, PQ
Computer Engineering Option
- TSALIKIS, Dino Laval, PQ
- TURNBULL, David E. St. Basile-le-Grand, PQ
Computer Engineering Option
Minor in Management
- TUTT, Cindy-Louise Greenfield Park, PQ
Computer Engineering Option
- VASSILAKIS, Vassilios Montreal
- WELSH, John Dennis Pointe Claire
Computer Engineering Option
Distinction
University Scholar
- WENER, William Town of Mount Royal
Minor in Management
- WOOD, Stephen St. Hilaire, PQ
Computer Engineering Option
- YEE, Brian LaSalle
Computer Engineering Option
- YU, Rosman Montreal
Computer Engineering Option
Minor in Management

Electrical Engineering (Honours Program)

- BAJER, Vladimir Brossard, PQ
- CHAN, Chi Lun Hong Kong
- GEDNEY, Stephen D. Binghamton, NY
- LEMAY, Christian Dorval
- LO, Teck Yui Montreal
Computer Engineering Option
- MARTIN, Denis Montreal
Computer Engineering Option
British Association Medal for Great Distinction
University Scholar
- MENEMENLIS, Dimitris Montreal
- MICHAELIDES, John Nicosia, Cyprus
- NILAKANTAN, Ajit Dollard-des-Ormeaux
Computer Engineering Option
Minor in Mathematics
- ODUOL, Vitalice K. Kenya, Africa
- RAYMOND, Paul André Montreal
Computer Engineering Option

Mechanical Engineering

*Candidates presented by/Présentation des candidats par
Professor J.C. Cherna,
Department of Mechanical Engineering*

Regular Program

- AGOURIAS, Philippos St. Michel
- ALBAHARNA, Yassir Manama, Bahrain
Minor in Management
- ALTMAN, Charles B. Montreal
- AMSDEN, Peter John Montreal
Distinction
Professor Jules W. Stachiewicz Memorial Prize
University Scholar
- ARIYOSHI, Kunio Osaka, Japan
- BARTOLUCCI, George Montreal
- BASTIAN, Matthew Vaudreuil, PQ
Minor in Computer Science
- BELL, Steven Lachine
- BILL, Stephan Montreal
Minor in Computer Science
Distinction
University Scholar

- BOSHOUWERS, Joanna Maria Outremont
Minor in Management
- BRUDERER, Lloyd Rosemère, PQ
- CAPLAN, Jonathan Montreal
- CARRUTHERS, Greg B. Nepean, ON
- CHEE, Heng Loon Singapore
Minor in Management
- CHERNA, Andrew Montreal
- CHRISTOPOULOS, Demetrios Montreal
Minor in Management
- CUFFARO, Rosemary Montreal
Aeronautical Engineering Option
- DANIAS, George St. Laurent
- DAVIS, Tom Richelieu, PQ
- DAW, Dany Pierrefonds
- DE HENAU, Vincent Georges Pierrefonds
Distinction
University Scholar
- DEAN, Anthony John Oakville, ON
British Association Medal for Great Distinction
University Scholar
- DEL DEGAN, Réal Montreal
Minor in Management
British Association Medal for Great Distinction
University Scholar
- DEMBINSKI, Stefan Pierrefonds
- DI PAOLA, Franco Montreal
- ELIADIS, Constantine Montreal
- ELLISON, Ian Douglas St. Lambert, PQ
- FARLEY, Martine Montreal
- FITER, Steven Côte St. Luc
Minor in Management
- FLEISHER, Howie Montreal
- FRESKO, Moris Montreal
British Association Medal for Great Distinction
University Scholar
- GABER, Mark R. St. Laurent
- GAGNÉ, François Amos, PQ
Minor in Management
- GAUG, Michael Longueuil, PQ
- GEA, Francisco Westmount
- GHANEM, Michel Cartierville
Minor in Computer Science
- GHANEM, Tony Montreal
- GOLDMAN, Avrum Montreal
Distinction
University Scholar

- GOUGEON, Pierre Cartierville
Minor in Management
- GURBERG, Barry Beaconsfield
- HOLDRON, Laurie Greenfield Park, PQ
- ISIKBAY, Napolyon Montreal
- JEFFERIES, James Francis Aylmer, PQ
- KANUNGO, Nachiketa Dollard-des-Ormeaux
- KASKAVALTZIS, Costa Montreal
- KIM, Chong-Ho St. Lambert, PQ
- KOURKOPOULOS, Dimitrios Montreal
Minor in Computer Science
- KURTZ, Ronald Roxboro
Minor in Management
- KWONG, Watson S. St. Laurent
Minor in Management
- LAUZON, Marc Ste. Foy, PQ
Aeronautical Engineering Option
Distinction
University Scholar
- LEBLANC, Ronald Michel Coniston, ON
- LECLAIR, Guy Westmount
- LEE, Soong Sup Burke, VA
- LEE, Yat-Fai Scarborough, ON
Minor in Management
- LEFÉBVRE, Paul St. Louis-de-Terrebonne, PQ
- LEGGETT, Timothy Scott Montreal
- LESINSKI, Adam M. Pointe Claire
- LEUNG, Kwok Kui Montreal
- LEWYCKYJ, Nestor Rostyslaw Montreal
- LOH, Kian Lai Selangor, Malaysia
- LOSTRACCO, Michael Don Châteauguay, PQ
Minor in Computer Science
- MANSI, Ronald Montreal
Minor in Management
- MASCIOTRA, Giancarlo Laval, PQ
Aeronautical Engineering Option
- MATHAN, Luc Stefan Boucherville, PQ
Minor in Computer Science
- MAVROMATIS, Bill Outremont
- McKINDSEY, Daniel G. St. Lambert, PQ
Aeronautical Engineering Option
- MILLS, James S. Verdun
- MODAFFERI, Mario Laval, PQ
Minor in Management
- MORANTZ, Jack Montreal
- NOREAU, Paul St. Lambert, PQ
Minor in Management
- O'MEARA, Timothy P. Baie d'Urfé

- PASSALACQUA, Daniel Montreal
- PEREIRA, Llewellyn LaSalle
- PERRON, Stephan Montreal
- PESSINA, Gianluca Montreal
- PHAM, Huu Khoi Montreal
- Minor in Computer Science*
- PHEMISTER, Bruce Beaconsfield
- PIETRACUPA, Pasqualino Montreal
- Minor in Management*
- POZYWIAK, Anne J. Montreal
- Minor in Management*
- RABBAT, Rafik St. Laurent
- Minor in Computer Science*
- RIGANTE, Domenic Laval, PQ
- RIOPELLE, Ginette Outremont
- Distinction*
- University Scholar*
- ROBINSON, Richard W. Jamaica, WI
- Minor in Management*
- ROYE, Allan A. Montreal
- RUA, Patricia Coral Gables, FL
- Minor in Computer Science*
- RUBINSTEIN, Bruce Halifax, NS
- SABA, Mario Montreal
- Distinction*
- University Scholar*
- SABBAGH, Bassam Montreal
- Minor in Management*
- SÉGUIN, Johanne Montreal
- Minor in Management*
- SHARP, Tony David Toronto, ON
- STEINBERG, Joanne Westmount
- VIDETIC, Mark Thomas Boucherville, PQ
- VITYÉ, Debbie Pierrefonds
- Aeronautical Engineering Option*
- VORVIS, Peter Guelph, ON
- VU, Le Do Montreal
- WIEDEMANN, Robert Pierrefonds
- YOON, Winston Youngdon Montreal
- ZAKARIA, Marwan Montreal
- Minor in Computer Science*
- ZOCCALI, Bruno Montreal
- Aeronautical Engineering Option*
- Distinction*
- University Scholar*

Mechanical Engineering (Honours Program)

LOCKHART, Edith Augusta Cambridge, MA
Distinction
University Scholar

Mining and Metallurgical Engineering

Candidates presented by/Présentation des candidats par
Professor J.E. Gruzleski,
Chairman, Department of Mining and Metallurgical Engineering

Metallurgical Engineering

CAMERON, Stephen Beaconsfield
MAGDICH, Paula Jean Don Mills, ON
Birks Gold Medal for Great Distinction
University Scholar
MAKAROW, Irina Longueuil, PQ
British Association Medal for Great Distinction
University Scholar
● NUDO, Vince St. Léonard
PELLETIER, Christian Pierrefonds
● PINTO, Oswald Niagara Falls, ON
Minor in Management

Mining Engineering

● HILL, David R. Pointe Claire
HRASTOVICH, Zvonko W. Kirkland
● JACOBSEN, Neil Hemmingford, PQ
JONES, Scott Sinclair Westmount
British Association Gold Medal for Great Distinction
University Scholar
KAT, Michel Peter Pointe Claire
Minor in Management
KIBSEY, Stephen William LaSalle
RISPIN, Michael Peter Montreal
Minor in Management
● WITTCHEN, V. Clay Montreal

BACHELOR OF ARCHITECTURE:

*Candidates presented by/Attestation des candidats par
Professor Pierre Bélanger,
Dean of the Faculty of Engineering,
and introduced by / et présentés par
Professor Bruce Anderson,
Director of the School of Architecture*

- AFFLECK, Gavin Montreal
A.F. Dunlop Scholarship
- BARR, Rochelle Montreal
- BIANCHINI, Robert Montreal
Distinction
University Scholar
- BOIVIN, Julie Granby, PQ
- CAMMALLERI, Vince Brossard, PQ
- CHANG, Patricia M. Dollard-des-Ormeaux
- CHEN, I-Jen Brossard, PQ
- CHENG, Shuk-Man Kowloon, Hong Kong
- CHOW, May Montreal
- CIANCI, Loretta St. Léonard
McGill Alumnae Society Prize
- DE FILIPPO, Riccardo Montreal
- DE SANTIS, David Montreal
Minor in Management
- DENNICK, Margo St. Laurent
- DHAMI, Veerinder Montreal
- DROLET, Georges Ste. Foy, PQ
Distinction
A.F. Dunlop Scholarship
University Scholar
- DRUMMOND, Maria Montreal
- EVANS, Ronald Owen Montreal
- FIOCCO, Nicolino LaSalle
- GODLEWSKI, Paul Karol Josef Barry's Bay, ON
- INGBERG, Hal Sheldon Montreal
- JOBA, Kathy Westmount
- KOSITSKY, Ruth Montreal
- LALONDE, James Francis Montreal
- LAMOUREUX, Yves St. Hyacinthe, PQ
- LEUNG, Ting San Peter Kowloon, Hong Kong
- LIBMAN, Robert Mitchell Montreal
Distinction
University Scholar
- LUK, Kwong Kowloon, Hong Kong
- MARCOVICI, Elisabeth Montreal

- MEUNIER, John Burlington, VT
 MITTA, Daniel A. Westmount
 PODDUBIUK, Mark Westmount
Great Distinction
Royal Architectural Institute of Canada Medal
Hugh McLennan Memorial Scholarship
University Scholar
 POMPURA, Kristina Montreal
 THEOPHANIDES, Sheila Montreal
 ● WAHL, Cynthia Brossard, PQ

DIPLOMA IN METEOROLOGY

Candidates presented by/Présentation des candidats par
Professor Svenn Orvig
Dean of the Faculty of Science

- CHRISTIAN, Eve Mont St. Hilaire, PQ
 HART, Norman LaSalle
 KERN, Jasmin M. Winnipeg, MB

BACHELOR OF SCIENCE:

Candidates presented by/Présentation des candidats par
Professor Svenn Orvig,
Dean of the Faculty of Science
and by/et par
Professor R. Rigelhof,
Associate Dean of the Faculty of Science

- ACKERMAN, Scott Loren Scarsdale, NY
Faculty Program in Biology
 ACTON, Joseph Montreal
Major in Biology
Distinction
 ● ADASZKIEWICZ, Andrew Côte St. Luc
Faculty Program in Mathematics and Computer Science
 AGGELOPOULOS, Nickolaos Athens, Greece
Major in Biology
Distinction
 ALLORE, André Saint John, NB
Faculty Program in Mathematics and Computer Science
 ● ALLVEY, Carole Beaconsfield
Major in Psychology
 ALTHOFF, Jeffrey D. Amityville, NY
Major in Physics

- AMLANI, Shelina Ottawa, ON
Major in Physiology
- ANDREJCHYSHYN, Linda Kirkland
Major in Chemistry
- ANISEF, Aubie Côte St. Luc
Major in Physics
- AQUAN-ASSE, Jasmin Soylin Oakville, ON
First Class Honours in Psychology
- ARNOT, Jane Winnipeg, MB
Major in Biology
- ARSENAULT, Marc-Yvon Montreal
Major in Anatomical Sciences
- ARVANITIS, Nicky Brossard, PQ
Major in Biochemistry
- ARZENSHEK, Gregory Pierrefonds
Major in Microbiology and Immunology
- ASHLEY, Raymond Kirkland
Major in Solid Earth Geophysics
- BARRETT, Jan Kirkland
Faculty Program in Mathematics and Computer Science
- BECK, Daniel Montreal
Major in Biology
- BEDARD, Marie Mont Royal
Major in Biology
- BERNSTEIN, Stephanie Hampstead
Major in Psychology
- BERNUY, Marc St. Bruno, PQ
Faculty Program in Mathematics and Computer Science
- BIDER, Keith A. Baie d'Urfé
Major in Chemistry
- BITTON, Joseph Montreal
Faculty Program in Mathematics and Computer Science
- BLAIN, Laurent Anjou
First Class Honours in Chemistry
- BLAQUIÈRE, Martin Montreal
Major in Biochemistry
- BLUMENFELD, Louis Carl Pittsburgh, PA
Faculty Program in Biochemistry
Great Distinction
- BOIS, Sylvie Candiac, PQ
Major in Biology
Great Distinction
Muriel Roscoe Prize
- BOLTON, Alan Geoffrey Rowayton, CT
Faculty Program in Anatomical Sciences
Minor in Computer Science

- BOTTNER, Tammy B. Natick, MA
Major in Biology
Distinction
- BOUBEZ, Walid Longueuil, PQ
Major in Biochemistry
- BOULOS, Marc LaSalle
First Class Honours in Computer Science
- BOWDRIDGE, Ronald Montreal
Faculty Program in Mathematics and Computer Science
- BRACKEN, Keyna Jane Oakville, ON
Major in Biology
Distinction
- BRAY, Elizabeth A. Beaconsfield
Major in Geological Sciences
- BRENAN, James Murdoch Needham, MA
First Class Honours in Geological Sciences
Logan Gold Medal
- BRILL, Ionina Josefina Montreal
Faculty Program in Mathematics and Computer Science
- BROCKWELL, Stephen C. Baie d'Urfé
Major in Mathematics
Distinction
- BROWMAN, Morris William St. Laurent
Major in Biology
Great Distinction
- BRUNET, Yves St. Lambert, PQ
Major in Mathematics
Minor in Computer Science
Distinction
- BUCKIEWICZ, Teresa Montreal
Major in Biology
- BURES, Edward J. Pointe Claire
Major in Chemistry
- BURKHART, Alane Marie University Heights, OH
Major in Geological Sciences
- BURT, Austin Craig Winnipeg, MB
First Class Honours in Biology
- CADMAN, Frederick Neil Nassau, Bahamas
Major in Biology
- CALCE, Michael Montreal North
Faculty Program in Mathematics and Computer Science
- CAMACHO, Fernando Port of Spain, Trinidad, WI
Faculty Program in Mathematics and Computer Science
- CAMPBELL, Corrie Lynn Montreal
Major in Psychology
Distinction

- CAMPBELL, Nancy Jane Vancouver, BC
Major in Biochemistry
Great Distinction
- CAO, Kinh Luan St. Laurent
Faculty Program in Biology
- CAPLAN, Sharon R. Côte St. Luc
Faculty Program in Physiology
- CAPUANO, Riccardo Montreal
Faculty Program in Mathematics and Computer Science
- CARLSON, Edwin Arthur Reno, NV
Major in Microbiology and Immunology
Great Distinction
- CARRAHA, Jacqueline Grace T. Spanish Town, Jamaica, WI
Major in Physiology
- CARTWRIGHT, Mark Joseph Blooming Grove, NY
Major in Biology
- CASSIDY, Doris Dollard-des-Ormeaux
Faculty Program in Anatomical Sciences
- CATTOU, Spyros Costa Limassol, Cyprus
Faculty Program in Mathematics and Computer Science
- CAUCHON, Denis Montreal
Major in Physiology
- CECCHINI, Richard Alan Kingston, ON
Major in Chemistry
- CHANG, Zully Montreal
Faculty Program in Biology
- CHARBONNEAU, Micheline Laval, PQ
Major in Biochemistry
- CHARBONNEAU, Nathalie St. Léonard
Major in Psychology
- CHAREST, Josée St. Hubert, PQ
Honours in Microbiology and Immunology
- CHAUSSÉ, Chantal Montreal
Major in Mathematics
Distinction
- CHAYER, Lorraine Beaconsfield
Major in Mathematics
Minor in Computer Science
Great Distinction
- CHEVRIER, Nicole H. Wawa, ON
Faculty Program in Physiology
Great Distinction
- CHOW, Linda Yiu Calgary, AB
Major in Biochemistry
Great Distinction
- CLODE, Christian Kinnelon, NJ
Honours in Geological Sciences

- CONWAY, Melissa B. Rockville, MD
Faculty Program in Biology
- COPELAND, Sarah Allen San Francisco, CA
First Class Honours in Psychology
- CÔTÉ, Francine Montreal
Major in Biology
- COURTEMANCHE, André Dorion, PQ
Faculty Program in Mathematics and Computer Science
- CROFT, Joan Vancouver, BC
Faculty Program in Physiology
Great Distinction
University Scholar
- CROMBIE, Chris Dorval
Major in Mathematics
Minor in Computer Science
Great Distinction
- D'ULISSE, Anna Maria Montreal
Major in Chemistry
Minor in Computer Science
- DAGENAIS, Christine Hull, PQ
First Class Honours in Chemistry
Anne Molson Prize
Society of Chemical Industry Merit Award
BASF Canada Inc. Award in Chemistry
University Scholar
- DAHAN, Phillip Elliot Côte St. Luc
Major in Physiology
Great Distinction
- DAOUST, Michel Verdun
Faculty Program in Biology
- DARLING, Ian Andrew Johnson City, TN
Major in Biology
Great Distinction
Muriel Roscoe Prize
- DAVIS, Allan Peter Glastonbury, CT
Major in Microbiology and Immunology
Distinction
- DE ROSA, Thomas Stephen Montreal West
Faculty Program in Mathematics and Computer Science
- DE WITT, James A. Montreal
Honours in Chemistry
- DELORME, Isabelle Montreal
Major in Anatomical Sciences
- DENMAN, Ian Sydney St. Bruno, PQ
Major in Geological Sciences
- DEROODE, Michael Dollard-des-Ormeaux
Honours in Physiology

- DESAULNIERS, Marc Boucherville, PQ
Honours in Geological Sciences
- DESLATTES, Anne Chantal Rockville, MD
Major in Mathematics
- DESROCHERS, Andrée Victoriaville, PQ
Major in Geography
- DEUTSCH, Jonathan Peter Montreal
Faculty Program in Mathematics and Computer Science
- DI PAOLA, Massimo Montreal
Major in Mathematics
Minor in Computer Science
- DIAS, Cecilia Baie d'Urfé
Major in Biochemistry
- DINUNZIO, Tommaso LaSalle
Major in Mathematics
- DIONNE, Gisele A. Grand Isle, ME
Faculty Program in Anatomical Sciences
- DITO, Joseph St. Hyacinthe, PQ
First Class Honours in Physics
- DOHERTY, James Jay Brookline, MA
First Class Honours in Anatomical Sciences
- DONA, Ellen K. Kent, WA
Faculty Program in Mathematics and Computer Science
Distinction
- DORAIS, Judy Montreal
Faculty Program in Biology
Distinction
- DOUGLAS-TOURNER, Alison M. Montreal
Major in Anatomical Sciences
- DOUVILLE, Philippe Montreal
Major in Psychology
Great Distinction
- DUBÉ, Denis Verdun
Major in Biology
- DUCROS, Susan Marie Westmount
Faculty Program in Biology
- DUFOUR, Robert Montreal
Major in Biology
- DUMOUCHEL, Marc-André Beaconsfield
Faculty Program in Mathematics and Computer Science
- DURVASULA, Ravi Dartmouth, NS
Faculty Program in Biology
Great Distinction
- EDELMANN, Mark Laval, PQ
Faculty Program in Mathematics and Computer Science

- EICHLER, Jerry Zvi Ottawa, ON
Faculty Program in Physiology
Great Distinction
- ELBAZ, Patrick Samuel Côte St. Luc
Faculty Program in Anatomical Sciences
- ETCHES, Michael Robert Winnipeg, MB
Major in Biology
- ETTRITCH, Sarah Jane Greenfield Park, PQ
Major in Biology
Great Distinction
Fantham Memorial Prize
- EUGENI, Karen Town of Mount Royal
Major in Microbiology and Immunology
- FARMER, Jacques Montreal
Major in Psychology
- FISCHER, Warren Joseph D. Montreal
Honours in Biochemistry
- FORD, Emily Ardsley on Hudson, NY
Major in Geography
- FORGET, Celine LaSalle
Honours in Chemistry
- FORTIN, Mathilde Aline Lachine
Major in Mathematics
- FOTI, Dean Joseph Nepean, ON
Faculty Program in Physiology
Minor in Computer Science
Great Distinction
University Scholar
- FRASER, Valerie Joan Pierrefonds
Faculty Program in Mathematics and Computer Science
- FREEDMAN, David Michael Outremont
First Class Honours in Physiology
University Scholar
- FUNG, Julia Lai-Chu Mississauga, ON
Faculty Program in Mathematics and Computer Science
- GABOR, Ronnie Côte St. Luc
Major in Biochemistry
Distinction
- GALLAY, Stephen Howard Town of Mount Royal
First Class Honours in Physiology
- GAMBLE, Ian Jeffrey Calgary, AB
Honours in Psychology
University Scholar
- GAON, Michael Notre Dame de Grâce
Honours in Biochemistry
- GARAND, Daniel Jacques Hudson, PQ
Major in Geological Sciences

- GEBHARD, Elizabeth Montreal
Faculty Program in Physiology
- GEORGIEV, Alison Winchester, MA
Major in Physics
- GERARD, Edith St. Hubert, PQ
Major in Geography
Minor in Environmental Studies
Distinction
- GIRN, Harjinder LaSalle
Major in Biology
Great Distinction
- GITAU, Wanjiku Priscillah Nairobi, Kenya
Major in Mathematics
Minor in Computer Science
- GLESBY, Marshall Jay Winnipeg, MB
Faculty Program in Biochemistry
Great Distinction
University Scholar
- GOLDSTEIN, Laurence D. Côte St. Luc
Major in Biochemistry
- GORMAN, Judith Ann Ottawa, ON
Honours in Mathematics
- GREENWOOD, Celia Margaret Victoria, BC
Major in Mathematics
Great Distinction
University Scholar
- GRIST, Mark Chambly, PQ
Major in Mathematics
- GROMAK, Richard LaSalle
Major in Microbiology and Immunology
- GUÈVREMONT, Diane St. Eustache, PQ
Major in Biology
- GUPTA, Kalpana Montreal
Faculty Program in Biology
Distinction
- GUY, John Scarborough, ON
Faculty Program in Physiology
Great Distinction
- GYORKOS, Pauline Dorval
Faculty Program in Biology
- HA, Tuan Van St. Léonard
Faculty Program in Mathematics and Computer Science
- HAMALIAN, Talia Montreal
Major in Biochemistry
- HAMEL, Stephane Montreal Nord
Honours in Microbiology and Immunology

- HAMPTON, Ron James Howick, PQ
Honours in Geological Sciences
- HANDANOS, Christine Margareth Rumford, ME
Major in Biology
- HASEL, Raymond Iberville, PQ
First Class Honours in Biochemistry
- HEART, Rachel Ella Lincoln, MA
Faculty Program in Biology
- HÉBERT, Lise Longueuil, PQ
Major in Biochemistry
Minor in Environmental Studies
- HEDRICH, Sylvie Greenfield Park, PQ
Major in Biology
- HEIMLICH, Michael Hampstead
Major in Chemistry
Minor in Computer Science
- HEINE, Carlton Gilford, NH
Faculty Program in Biology
- HEIRTZLER, Fenton Ransom Falmouth, MA
Major in Chemistry
- HENDERSON, Derin St. Bruno, PQ
Major in Biology
Minor in Environmental Studies
- HENEIN, Raafat Mounir Brossard, PQ
Major in Anatomical Sciences
- HENNINGS, Carsten Baie d'Urfé
Major in Mathematics
- HERBERT, Andrew Mark Ottawa, ON
Faculty Program in Biology
- HESHKA, Timothy William Dollard-des-Ormeaux
Major in Biology
- HOANG, Dinh-Hung Brossard, PQ
Faculty Program in Mathematics and Computer Science
- HOLLENBECK, Dale G. Waterloo, PQ
Faculty Program in Biology
- HORAN, Joanne T. Brossard, PQ
Faculty Program in Biology
- HOSEIN, Peer William Westmount
Major in Physics
- HOTTE, Geneviève Montreal
Major in Mathematics
Minor in Computer Science
- HUBER, Siegbert Hainburg, West Germany
Major in Physics
- HUNTER, William Lawrence Toronto, ON
Major in Anatomical Sciences

- INY, Alan Town of Mount Royal
Faculty Program in Physiology
Great Distinction
- ITON, Anthony Montreal
Honours in Physiology
- JAKIMOWICZ, Anne C. Roxboro
Major in Geography
Minor in Environmental Studies
- JARAMILLO, Maria Dollard-des-Ormeaux
Honours in Biochemistry
- JARJOUR, Allan Mark St. Laurent
First Class Honours in Microbiology and Immunology
- JEAN, Claude Dorval
Major in Physics
- JEANNOT, Gaetan Laval, PQ
Faculty Program in Mathematics and Computer Science
- JENSEN, Laura Gail Gaithersburg, MD
Major in Geography
- JOSEPH, Alex Dollard-des-Ormeaux
Major in Biochemistry
- KARIMI, Kristopher Ste. Clothilde, PQ
Major in Microbiology and Immunology
- KATO, Daniel T. Lookout Mountain, TN
Faculty Program in Biology
- KATZ, Raymond Leigh Thornhill, ON
Major in Biology
- KAWAI, Stephen Montreal
Major in Biochemistry
Great Distinction
University Scholar
- KENNY, Philippa Jane St. Augustine, Trinidad, WI
Major in Psychology
- KERN, William A. Montreal
Major in Mathematics
- KHOUZAM, Ingi Montreal
Major in Microbiology and Immunology
- KIMBELL, Peter Donald Nepean, ON
Major in Meteorology
Great Distinction
- KLEIN, Pamela Columbia, MD
Major in Psychology
- KNEIFEL, Dorle Vancouver, BC
Major in Physiology
Great Distinction
Dr. Kathleen Terroux Prize
University Scholar

- KOCH, Christoph Urban Beaconsfield
Major in Physics
Minor in Computer Science
- KON, Allan Montreal
First Class Honours in Chemistry
- KORCZ, Stephen Joseph Montreal
Major in Biology
- KOUSINIORIS, George Montreal
Major in Biology
Distinction
- KRANITZ, Jacqueline K. Montreal
Major in Biology
- KRAVCIK, Stephen Frank Hanover, ON
Major in Anatomical Sciences
Great Distinction
University Scholar
- LACOMBE, Jasmine Laval, PQ
Faculty Program in Biology
- LAFONTAINE, Raymond Montreal
Major in Mathematics
Great Distinction
- LAJOIE, Manon Ste. Martine, PQ
Major in Meteorology
- LAMBERT, Janice Lachine
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- LAMERSON, Patrick Michael Huntington, NY
Honours in Biology
- LARIVIÈRE, Caroline Montreal
Major in Physics
- LAROCHE, Lucie Boucherville, PQ
Major in Mathematics
Minor in Computer Science
- LAROCHE, Sylvain Victoriaville, PQ
First Class Honours in Mathematics
Edward Rosenthal Memorial Prize
University Scholar
- LEB, Rachel Colette St. Laurent
Honours in Physiology
- LEBLANC, Jérôme Sept Iles, PQ
Major in Mathematics
Minor in Computer Science
- LEDUC, Yvon Montreal
Major in Mathematics
Minor in Computer Science

- LEES, Watson JamesCharlottetown, PE
Major in Chemistry
Great Distinction
Clifford B. Purves Prize
University Scholar
- LEGLER, Christine Kirkland
First Class Honours in Immunology
Major Hiram Mills Medal
University Scholar
- LEIBOWITZ, Sarah Joy Storrs, CT
Major in Chemistry
- LEMERY, Ron Montreal
Major in Geological Sciences
- LEVEILLÉE, Raymond JohnJohnston, RI
Faculty Program in Biology
- LI, Alison I-Syin Calgary, AB
Major in Biochemistry
- LIQUORNIK, Morrie StephenCôte St. Luc
First Class Honours in Psychology
University Scholar
- LITTLE, Ian Laval, PQ
Major in Biology
- LIVADARAS, GeorgeSt. Laurent
Major in Meteorology
- LO, Sui-Tak James Hong Kong
Faculty Program in Mathematics and Computer Science
Distinction
- LOEWEN, Ann Elizabeth St. Norbert, MB
Major in Biochemistry
Great Distinction
University Scholar
- LUCKERT, Doris E. Laval, PQ
Honours in Biology
Minor in Environmental Studies
- LUFFER, Debra RuthSt. Laurent
First Class Honours in Chemistry
- LUU, Chi Cuong Montreal
Honours in Physics
- LYPCHUK, Tanya Ann Brockville, ON
Major in Mathematics
Great Distinction
University Scholar
- MACEK, Adrian Stanley Montreal
Major in Physiology
Distinction
- MacKINLAY, Esther Marie C. Pierrefonds
Major in Physics

- MAHER, Daniel Terrence Montreal North
First Class Honours in Physiology
- MAHEU, Suzanne Elizabeth Dorval
Major in Psychology
Distinction
- MAILLY, France Laval, PQ
Major in Biology
- MANIKIAN, Viken Montreal
Major in Biochemistry
- MARCHAND, Carolle Sherbrooke, PQ
Major in Meteorology
- MARCUS, Melissa New York, NY
Major in Psychology
Great Distinction
- MARTIN, Keith L. Greenfield Park, PQ
Major in Biology
Great Distinction
Fantham Memorial Prize
University Scholar
- MARTINEAU, Suzanne Marie Montreal
Major in Physiology
- MASROUR, Youssef Laval, PQ
Major in Physics
- MASSICOTTE, Pierre Rivière-du-Loup, PQ
Honours in Computer Science
- MASSICOTTE, René Laval, PQ
Major in Psychology
- MATTHEWS, Kathryn Emma Montreal
Major in Biology
- MAURICE, Stephane Charlesbourg, PQ
First Class Honours in Psychology
University Scholar
- MAYOR, Olivier Frank Montreal Nord
Major in Biology
- McCABE, Gregg Ottawa, ON
Major in Biology
- McCAULEY, Neil Martin Perth-Andover, NB
Faculty Program in Mathematics and Computer Science
- MEDOFF, Elaine J. Laval, PQ
Major in Psychology
Great Distinction
- MELTZER, Donald Côte St. Luc
First Class Honours in Chemistry
- MERMIGIS, Lambros Montreal
First Class Honours in Psychology
University Scholar

- MERRY, Andrew Clive Winnipeg, MB
Major in Physiology
- MIAN, Alec St. Lambert, PQ
Faculty Program in Biology
- MIKAELIAN, Raffi Montreal
Faculty Program in Anatomical Sciences
- MIKK, Ingrid Penn Yan, NY
Faculty Program in Biology
- MILLER, Howard Jeffrey Côte St. Luc
Faculty Program in Mathematics and Computer Science
- MILNER, Lisa Anne Côte St. Luc
Honours in Geological Sciences
- MITCHELL, Peter William New London, NH
Major in Mathematics
Minor in Computer Science
- MIYAMOTO, Ian Douglas Laval, PQ
Major in Mathematics
- MLACAK, Bill Kanata, ON
Major in Mathematics
Minor in Computer Science
- MOMAYEZZADEH, Mohammed Tehran, Iran
Major in Solid Earth Geophysics
- MONGRAIN, Myriam Mercier, PQ
First Class Honours in Psychology
University Scholar
- MOORE, Andrew Montreal
Honours in Chemistry
- MOORE, John Lawrence Montreal
Major in Microbiology and Immunology
- MOREAU, André Laval, PQ
Major in Physics
Minor in Electrical Engineering
Distinction
- MORTON, Simon John Beaconsfield
First Class Honours in Computer Science
- MUCCIARELLA, Nicoletta Montreal North
Major in Biology
- MUNOZ, Mike Alan Montreal
First Class Honours in Anatomical Sciences
University Scholar
- MURAD, Lisette Town of Mount Royal
Faculty Program in Physiology
- MYRON, Philip Côte St. Luc
Major in Physiology
Great Distinction
- NADEAU, Carole Trois Rivières, PQ
Honours in Microbiology and Immunology

- NEWMAN, Julia Margaret Candiac, PQ
Faculty Program in Anatomical Sciences
- NGUYEN, Hien Town of Mount Royal
Faculty Program in Mathematics and Computer Science
- NICHOLSON, Robert Malcolm Pierrefonds
First Class Honours in Biochemistry
- NICOLERIS, Spyros Spyridon Athens, Greece
Major in Physics
- NIKOLAKAKIS, Anastasia Laval, PQ
Major in Chemistry
Distinction
- NOEL, David Ian Lachine
Faculty Program in Mathematics and Computer Science
- NOWAK, Elizabeth St. Laurent
Major in Microbiology and Immunology
- NUGENT, Cheryl Lynn Montreal
Honours in Psychology
- O'CONNELL, Lynne Ann Lexington, MA
Major in Chemistry
Great Distinction
G. Stafford Whitby Prize in Polymer Chemistry
- OLSEN, David Roy Edmonton, AB
Honours in Computer Science
- PALMISANO, Teresa St. Léonard
Major in Mathematics
Great Distinction
- PAOLA, J. Robert Welland, ON
Major in Meteorology
Distinction
- PARKIN, Neil Thomas Westmount
First Class Honours in Biochemistry
Society of Chemical Industry Merit Award
University Scholar
- PATTERSON, Vincent M. Montreal
Major in Geography
Minor in Environmental Studies
- PAYETTE, Line Drummondville, PQ
Major in Mathematics
- PEDVIS, Lloyd Gary Laval, PQ
Faculty Program in Physiology
- PELADEAU, Pierre Dollard-des-Ormeaux
First Class Honours in Computer Science
Digital Equipment of Canada Award of Merit
University Scholar
- PELLAT, Ian Laval, PQ
Major in Biology

- PERZOW, Deborah Montebello, PQ
Faculty Program in Biology
- PETERSON, Bruce Dollard-des-Ormeaux
Major in Chemistry
- PETITFILS, Veronique St. Hilaire, PQ
Major in Mathematics
- PHAM, Khanh Hoa Longueuil, PQ
Major in Biochemistry
- PICARD, Alain Laval, PQ
First Class Honours in Physics
Robert E. Bell Prize
University Scholar
- PIERCE, David Tyler Pittsfield, ME
Major in Chemistry
- PILKINGTON, Janice St. Bruno, PQ
Major in Biochemistry
Great Distinction
- PINK, Marie Simone Hélène Montreal
Major in Chemistry
- PITCHEN, Ingrid Carole Pierrefonds
Faculty Program in Mathematics and Computer Science
- PLANTE, Richard Kenneth Pointe Claire
Major in Biochemistry
- PLESHKO, Nancy Lee Suffern, NY
Faculty Program in Chemistry
Great Distinction
- PLOTNICK, Stewart St. Laurent
Major in Psychology
- POLVANI, Carlomaria Montreal
Honours in Biochemistry
- POULET, Claude Laval, PQ
Major in Mathematics
Minor in Computer Science
- POULIN, Robert St. Hubert, PQ
Major in Biology
- QUASHNOCK, John Maurice Laval, PQ
First Class Honours in Physics
Anne Molson Gold Medal
Moyse Travelling Scholarship in Scientific Subjects
University Scholar
- QUASTEL, Jeremy Daniel Vancouver, BC
First Class Honours in Mathematics
University Scholar
- QUINN, Jennifer Ile Bizard, PQ
Major in Biochemistry
- RACZ, Nicholas Francis St. Laurent
Honours in Immunology

- RAHIMIAN, Mohammad M. Montreal
Faculty Program in Biochemistry
- RAMBALDI, Isabel St. Léonard
Honours in Biochemistry
- RAPKIN, Irwin Côte St. Luc
Major in Mathematics
- REEDIJK, Michael Montreal
Honours in Microbiology and Immunology
- REID, David Alexander Montreal
Major in Mathematics
- REMER, Zev Côte St. Luc
Faculty Program in Anatomical Sciences
Great Distinction
- RENKER, Stella Ann Athens, OH
Major in Biology
- RICHARD, Martine Lachine
Major in Anatomical Sciences
- RICO, Philippe St. Léonard
Major in Anatomical Sciences
Great Distinction
University Scholar
- RISHIKOF, David Montreal
Faculty Program in Mathematics and Computer Science
- RIVARD, Claire St. Jean-sur-Richelieu, PQ
First Class Honours in Geological Sciences
- RIVARD, Guy LaSalle
Faculty Program in Physiology
- ROBINSON, Alan Albert Brossard, PQ
Major in Physics
Great Distinction
- ROCH, Leo-Paul Amos, PQ
Major in Physics
- RODD, Katharine Martha Guelph, ON
Honours in Geological Sciences
- RODIER, Chantal St. Barnabé-Sud, PQ
Faculty Program in Mathematics and Computer Science
Distinction
- RODJANAPICHES, Natasak Burnaby, BC
Faculty Program in Mathematics and Computer Science
- RODRIGUEZ-MARIN, Emilio Madrid, Spain
Honours in Physiology
- ROGERS, Brian Charles Ste. Foy, PQ
Major in Biochemistry
- ROITMAN, Daryl Scott Laval, PQ
Honours in Physiology
- ROMAIN, Lesli Marlyn Bethesda, MD
Major in Mathematics

- ROSA, Marco Montreal
Major in Biology
- ROSEN, Carol Melville, NY
Major in Psychology
- ROY, Martin J. Ottawa, ON
Major in Physiology
- ROY, Sophie Mont Royal
First Class Honours in Microbiology and Immunology
- RUBIN, Aviva Hampstead
Faculty Program in Physiology
Great Distinction
University Scholar
- RUDMAN, Frederic Montreal
Faculty Program in Mathematics and Computer Science
- RUGGLES, Janice Town of Mount Royal
Honours in Geological Sciences
- RYAN, Michael Montreal
Major in Chemistry
- SABOURIN, Manon Montreal
Major in Psychology
- SAHAI, Anand Ile Bizard, PQ
Honours in Immunology
- SAINT-PIERRE, Martin St. Lambert, PQ
Major in Solid Earth Geophysics
- SAMSON, Marc St. Laurent
Faculty Program in Mathematics and Computer Science
- SAVAS, Savas Athens, Greece
Faculty Program in Biochemistry
- SCHAAP, Catherine Elizabeth Toronto, ON
Faculty Program in Biology
- SCHMIDT, Lorraine Gisele Westport, ON
Major in Biology
Distinction
- SCHNEIDER, Martin Alan Fair Lawn, NJ
Faculty Program in Mathematics and Computer Science
- SCHWARTZ, Gordon Montreal
Faculty Program in Physiology
- SCULLION, Doug Dorval
Major in Biochemistry
- SEELY, Jean Aylmer, PQ
First Class Honours in Physiology
- SELIG, Rachel Judith Framingham, MA
Major in Mathematics
Minor in Computer Science
Distinction

- SÉNÉCAL, Judy Montreal
Major in Microbiology and Immunology
Great Distinction
University Scholar
- SÉNÉCHAL, David Lapocatière, PQ
First Class Honours in Physics
Horace Watson Medal
University Scholar
- SEUFERT, Michael Jurgen Sherbrooke, PQ
Honours in Physics
- SEWARD, Elizabeth Patricia Ottawa, ON
First Class Honours in Biochemistry
University Scholar
- SHACKELL, Nancy Louise Westmount
Faculty Program in Biology
Distinction
- SHADOWITZ, Steven Laval, PQ
First Class Honours in Biochemistry
Moe J. Polisuk Prize
University Scholar
- SHIELDS, Erima Jean Bethesda, MD
Major in Psychology
Great Distinction
- SIDERAS, Despina Montreal
Faculty Program in Microbiology and Immunology
- SINGER, Debrah Gayle Carol St. Laurent
Faculty Program in Physiology
Great Distinction
University Scholar
- SINGH, Rina Montreal
Honours in Chemistry
- SIOUI, Kathleen Mary Holden, MA
Major in Geological Sciences
- SKALENDA, J. Patrick Don Mills, ON
Faculty Program in Anatomical Sciences
Great Distinction
University Scholar
- SMITH, Fiona Glen Glenburnie, ON
Major in Biology
- SMITH, Nicholas Peter Victoria, BC
Faculty Program in Biology
Great Distinction
Penhallow Prize
University Scholar
- SNISARENKO, Wasyl Bill Kirkland
Major in Biochemistry

- SOLOMON, Robert Town of Mount Royal
Faculty Program in Anatomical Sciences
Great Distinction
- SOLTENDIECK, Heidi Andrea Sudbury, ON
Faculty Program in Physiology
- SPEAGLE, John Patrick Kirkland
Honours in Physiology
- SPELLMAN, Caroline Barbara Glens Falls, NY
Major in Biology
Distinction
- ST-ONGE, Daniel Montreal
Major in Mathematics
Minor in Computer Science
- STEAM, Sam Danbury, CT
Honours in Physiology
- STERN, Paul Lalonde Rye, NY
Major in Geography
- STEWART, Marla Victoria, BC
Faculty Program in Biology
- STOTLAND, Mitchell Andrew Côte St. Luc
First Class Honours in Physiology
- STROM, Maria K. Rock Forest, PQ
Major in Microbiology and Immunology
Distinction
- STURN, Gary Laval, PQ
Major in Physiology
Distinction
- SUTMOLLER, Saskia Carstairs, AB
Major in Biology
- TALBOT, Jeanne Davida Pointe Claire
Major in Biochemistry
- TAM, Mi-Heung Brossard, PQ
Faculty Program in Psychology
- TCHADERJIAN, Alain Pierrefonds
Major in Biochemistry
- TEICHTMEISTER, Steve Châteauguay, PQ
Major in Mathematics
Minor in Computer Science
- THOMAS, David Frank West Vancouver, BC
Major in Biology
Distinction
- THOMAS, William Roger Jakarta, Indonesia
Major in Biology
Distinction

- THOMSON, Kimberly Ann Pierrefonds
First Class Honours in Biology
Major Hiram Mills Medal
Penhallow Prize
- TOLEDANO, Baruch Town of Mount Royal
Faculty Program in Physiology
Great Distinction
- TOUNDJIAN, Isabelle Rosemont
Major in Psychology
Distinction
- TRAN, Thi Thu Lan Longueuil, PQ
Faculty Program in Mathematics and Computer Science
- TREMBLAY, Bryan Rod St. Laurent
Major in Biology
- TREMBLAY, Patrick Outremont
First Class Honours in Microbiology and Immunology
E.G.D. Murray Prize
University Scholar
- TROTT, John S. Hampstead
Major in Biology
Distinction
- TSE, Fay Har Montreal
Faculty Program in Mathematics and Computer Science
- TURCOTTE, William Eugene, II Brighton, MA
Faculty Program in Mathematics and Computer Science
- UGOLINI, Bruno Cesare G. Montreal
Honours in Physics
- VALENTINE, John G. Calgary, AB
Honours in Computer Science
- VALLINAKIS, Nicholas Dorval
Honours in Geological Sciences
- VAN DER WEE, Allen Laval, PQ
Major in Biochemistry
- VAN DIJK, Sandra Ellen Coquitlam, BC
Faculty Program in Chemistry
- VAN FECHTMANN, Brenda Ruth Holden, MA
Major in Biology
Distinction
- VAN INEVELD, Cornelia Henrica Winnipeg, MB
Major in Biochemistry
Distinction
- VANASSE, Linda St. Bruno, PQ
Major in Geography
- VASSILIADIS, Anthony Montreal
Major in Biology
Great Distinction

- VATIERI, Giovanni Greenfield Park, PQ
Major in Chemistry
- VENDITTELLI, Luciano Montreal
Major in Geological Sciences
- VERA, Alonso Humberto Westmount
First Class Honours in Psychology
- VERIGIN, Iain Vancouver, BC
Major in Physics
- VIZEL, Mark Laval, PQ
Honours in Biology
- VOGEL, Steven Willowdale, ON
Major in Biology
Distinction
- WALLACE, Fiona Marcia Hollis, NY
Major in Biology
- WALSH, Kimberly Andover, MA
Faculty Program in Biology
- WARD, Susan Verry Kirkland
Major in Chemistry
- WEDEL, James Ernest Enderby, BC
Major in Anatomical Sciences
- WEI, Victor Norfolk, VA
Faculty Program in Mathematics and Biology
- WEICK, Frances Ottawa, ON
Major in Biology
- WEISDORF, Thea Marie Willowdale, ON
Faculty Program in Biology
- WHITCOMB, Joanna Lee Hanover, NH
Major in Geography
Minor in Environmental Studies
- WILES, James Frederick St. Laurent
Major in Physics
- WILLIAMS, Susan Candiac, PQ
Major in Biochemistry
Minor in Computer Science
- WILLIAMSON, Shirnett Karean Outremont
Faculty Program in Mathematics and Computer Science
- WOLFE, Joanne Westmount
First Class Honours Psychology
Governor General's Gold Medal
McGill Alumnae Society Prize
University Scholar
- WONG, Elizabeth Outremont
Honours in Microbiology and Immunology
- WONG, John Maniwaki, PQ
Major in Meteorology

- YOUNG, James David Pointe Claire
Faculty Program in Mathematics and Computer Science
- ZARNON, Linda Montreal
Faculty Program in Analytical and Inorganic Chemistry
- ZEGRAY, Michèle France Laval, PQ
Major in Physiology
- ZIMMER, Tamara Lyne Val d'Or, PQ
Major in Mathematics
- ZINI, Armand Town of Mount Royal
Major in Biochemistry
Minor in Computer Science
Distinction
- ZURAWSKY, Myron Winnipeg, MB
Faculty Program in Hydrology

DIPLOMAS AND DEGREES IN THE FACULTY OF GRADUATE STUDIES AND RESEARCH

*Candidates presented by/Présentation des candidats par
 Professor R.D. Japp,
 Faculty of Graduate Studies and Research*

Diploma in Minimum Cost Housing

- PURI, Rajinder Ahmedabad, India
- RAJE, Nitin Ahmedabad, India

DIPLOMA IN MINING AND METALLURGICAL ENGINEERING

- De La CRUZ, Hector Medellin, Colombia, SA
- NUNOO, Ebenezer Ayite Tarkwa, Ghana

Master of Architecture

- INTSIFUL, George William Kofi Shama, Ghana
Rural housing improvement in Ghana
- JOOSTE, Johan Ottawa, ON
The Montreal Villa: 1830-1930
- PETRONIO, Graciela Rosario, Argentina
User participation in housing

**Master of Engineering
 (Without Thesis)**

- ABBOTT, Brian Campbell Slave Lake, AB
 (Civil Engineering and Applied Mechanics)

- BAGDASARIAN, Ayk Montreal
(Electrical Engineering)
- BARRY, Douglas Allan Magog, PQ
(Mechanical Engineering)
- BERNARDI, Michel Montreal
(Civil Engineering and Applied Mechanics)
- BERRADA, Samir Montreal
(Mechanical Engineering)
- CEPEDA, Julio Humberto Montreal
(Chemical Engineering)
- CYRIL, Xavier Bangalore, India
(Mechanical Engineering)
- EL-MEKARI, Badoui Boutros Montreal
(Electrical Engineering)
- GANDIKOTA, S. V. Kapal Andhra Pradesh, India
(Electrical Engineering)
- GAUDREAULT, Marie Montreal
(Civil Engineering and Applied Mechanics)
- HAMBIRA, Maria Kudakwake Harare, Zimbabwe
(Chemical Engineering)
- HORNER, Emil Montreal
(Chemical Engineering)
- HOULE, Brian O'Neil Vancouver, BC
(Chemical Engineering)
- IBISOGLU, Hacik Montreal
(Electrical Engineering)
- KARIMI, Nozhat Montreal
(Electrical Engineering)
- KLINGER, Edward Oded Montreal
(Mechanical Engineering)
- LIN, Steve St. Laurent
(Electrical Engineering)
- MEYN, Sean Peter Montreal
(Electrical Engineering)
- MINICHELLO, Antonio Montreal
(Chemical Engineering)
- MOLLER, Juan Eliceo Temuco, Chile
(Mechanical Engineering)
- NGUY, Emil Montreal
(Civil Engineering and Applied Mechanics)
- PALEOLOGOU, Pavlos Vancouver, BC
(Electrical Engineering)
- RABIDEAU, Lauria Brossard, PQ
(Civil Engineering and Applied Mechanics)
- SAIYAN, Garabet Antranik St. Laurent
(Chemical Engineering)

- SHEN, Wei Beijing, China
(Mechanical Engineering)
- STYRCZULA, Mark Roy Montreal
(Mechanical Engineering)
- WILKINSON, James Stewart Ancaster, ON
(Chemical Engineering)

**Master of Engineering
(With Thesis)**

- ▲ ABRAMS, Donald Mark Austen Montreal
*Effect of joints under combined loading on thermal deformation
of machine tools*
(Mechanical Engineering)
- AL-HAJ ALI, Ahmad Amman, Jordan
Waste pulps as biosorbents for metal recovery
(Chemical Engineering)
- BERRADA, Kamal Montreal
An experimental study of the plastic buckling of aluminum plates
(Civil Engineering and Applied Mechanics)
- CAILAS, Michael D. Montreal
*Statistical evaluation of a modified first order model for the
analysis of biodegradation data*
(Civil Engineering and Applied Mechanics)
- CHEN, Jen-Kon Taiwan
*Fabrication of a Se/CdO photovoltaic cell using a mixed gas
sputtering technique*
(Electrical Engineering)
- CHENG, John Wing Mao Hong Kong
*Contingency severity analysis using linearized flow bound
estimates: theory and numerical experience*
(Electrical Engineering)
- DURHAM, Simon John Peter Montreal
*A sensor for continuously monitoring the batch annealing of
cold worked steel strip*
(Mining and Metallurgical Engineering)
- ESONU, Michael Ogbonna Umuahia, Nigeria
*Material characterization with the Rayleigh-to-compressional
conversion acoustic microscope lens*
(Electrical Engineering)
- FLOROS, Theodoros Vasilios Montreal
Static softening in multiply microalloyed steels
(Mining and Metallurgical Engineering)
- HASSAN, A.S. Mahmudul Montreal
A modular approach to fault-tolerant binary tree architectures
(Electrical Engineering)

- HUDSON, Robert Douglas Montreal
The design of a hybrid microprocessor/binary decision programmable controller
 (Mechanical Engineering)
- KUBANEK, Gordon J. Ottawa, ON
Heavy oil processing in steam and hydrogen plasmas
 (Chemical Engineering)
- LEBLANC, David N. Montreal
HSS composite column shear connections
 (Civil Engineering and Applied Mechanics)
- MATEESCU, Anca Doina Montreal
Fluid-elastic vibrations and stability of cylindrical shells conveying axial flow
 (Mechanical Engineering)
- MAVADDAT, Shahbaz Montreal
Computer analysis of box beams using small storage capacity
 (Civil Engineering and Applied Mechanics)
- MAY, Harriet A. Trinidad, W.I.
Biosorption by industrial microbial biomass
 (Chemical Engineering)
- MOK, Lai-Kwok Steven Compiègne, France
Kinetic studies on the flash pyrolysis of wood bark
 (Chemical Engineering)
- MULLIGAN, Catherine Lachine
The use of biological compounds to enhance the de-watering of peat
 (Chemical Engineering)
- PANDA, Uma R. Montreal
An efficient single-latch scan-design scheme
 (Electrical Engineering)
- PETSALIS, Spyro Montreal
Computer simulation of the wire coating process
 (Chemical Engineering)
- PINCHUK, Amy Ruth Montreal
Automatic adaptive finite element mesh generation and error estimation
 (Electrical Engineering)
- POULIQUEN, Benoit Montreal
Two phase, gas-liquid flow through a vertical channel
 (Mining and Metallurgical Engineering)
- REA, Kevin Montreal
Automating the analysis and design of discrete communicating processes
 (Electrical Engineering)

- SISMANIS, Panagiotis George Montreal
An experimental technique to measure convection in liquid metals
 (Mining and Metallurgical Engineering)
- TESSLER, Michael Montreal
Specifications of a software environment for the computer-aided design of control systems
 (Electrical Engineering)
- TREUER, Robert Laval, PQ
A new design of built-in self-testing programmable logic arrays with high fault coverage and low overhead
 (Electrical Engineering)
- WELT, Daniel Montreal
Second-order isoparametric finite element analysis of dielectric waveguides with curved boundaries
 (Electrical Engineering)
- WOLFE, Elizabeth Anne Montreal
The potential applications of microencapsulated urease and zirconium phosphate for the removal of urea in uraemia
 (Chemical Engineering)
- ▲ WU, Richard L. Hong Kong
Finite element and experimental analyses of the inflation of membranes in relation to thermoforming
 (Chemical Engineering)

Master of Science Applied

- AMPER, Robert Nathan Mexico City, Mexico
 (Computer Science)
- DE PEIZA, Roger Trinidad, W.I.
 (Computer Science)
- DHILLON, Rabinder Lionel Toronto, ON
 (Computer Science)
- DiCAPRIO, Tony Montreal
 (Computer Science)
- HUM, Platina Montreal
 (Computer Science)
- MARELLE, Gerard André Mexico City, Mexico
 (Computer Science)

Master of Science (With Thesis)

- AUDET, François Ottawa, ON
Algorithms and models for sparing ships and the supply system
 (Computer Science)

- HILL, Gregg S. Montreal
*Reduction of magnesium contamination in zinc concentrates from
the Pine Point producing area, Pine Point, N.W.T.*
(Mining and Metallurgical Engineering)
- ISHII, Minoru Montreal
Small Ramsey numbers
(Computer Science)
- LEOUTSARAKOS, Nikolaos Montreal
A context sensitive command language
(Computer Science)
- MACOOSH, Asnat Montreal
An implicit doubling algorithm for squaring matrices
(Computer Science)
- OSIAKWAN, Constantine N.K. Montreal
Efficient implementations of the primal-dual method
(Computer Science)
- SIMARD, Carole Montreal
Relational algebra on a parallel-sort database machine
(Computer Science)

Master of Urban Planning

- BOUCHER, Pierre Châteauguay, PQ
- LANGEVIN, Lyse Montreal
- PARÉ, Marc Montreal

Doctor of Philosophy

- AL-NASHI, Hamid Rasheed Baghdad, Iraq
A maximum likelihood method to estimate EEG evoked potentials
(Electrical Engineering)
- DUNKELMAN, Laurence William Montreal
Optimization and enhancement strategies for data flow systems
(Computer Science)
- HALL, Stephen Thomas Shropshire, England
*Enhancement of magnetic susceptibility of sulphides by leaching
and application in mineral separation*
(Mining and Metallurgical Engineering)
- KAMIS, Ahmed Samy A. Cairo, Egypt
Analyses of gravity grain flows
(Civil Engineering and Applied Mechanics)
- KARAKAYA, Ishak Tarsus, Turkey
*Electrochemical determination of the thermodynamic properties of
magnesium cell electrolyte-the system $MgCl_2-NaCl-CaCl_2$*
(Mining and Metallurgical Engineering)

- KELEBEK, Sadan Ingol/Bursa, Turkey
Surface properties and selective flotation of inherently hydrophobic minerals
 (Mining and Metallurgical Engineering)
- KOTIUGA, Peter Robert Montreal
Hodge decompositions and computational electromagnetics
 (Electrical Engineering)
- LUDWIG, Harald Peter Germantown, MD
Short-term and long-term behaviour of tiebacks anchored in clay
 (Civil Engineering and Applied Mechanics)
- MENON, Anilkumar S. Toronto, ON
Flow dynamics in a model of the large airways
 (Chemical Engineering)
- ▲ MIMINIS, George S. St. John's, NF
Numerical algorithms for the pole placement problem
 (Computer Science)
- MURRAY, Stephen Burke Medicine Hat, AB
The influence of initial and boundary conditions on gaseous detonation waves
 (Mechanical Engineering)
- NASSIF, Nevine Montreal
Vector interpolation polynomials over finite elements
 (Electrical Engineering)
- RODOLAKIS, Anthony J. Montreal
Real time steady state security assessment in electric power systems
 (Electrical Engineering)
- SHALMON, Michael S. Montreal
Queues and packet multiplexing networks
 (Electrical Engineering)
- SHYKOFF, Barbara Ellen Toronto, ON
Ventilation distribution in the lung during cyclic breathing
 (Chemical Engineering)
- STROTHOTTE, Thomas Vancouver, BC
Temporal constructs for an algorithmic language
 (Computer Science)
- XU, Da Ming Peking, China
The dynamics and control of shuttle supported tethered satellite systems
 (Mechanical Engineering)
- YERUSHALMI, Laleh Montreal
Physiological aspects of the acetone-butanol fermentation
 (Chemical Engineering)

6. Presentation of Engineering Medals/Présentation des médailles génie:

Professor P.R. Bélanger
Dean of the Faculty of Engineering

7. Engineering Class of 1938 Outstanding Teaching Award/Prix d'enseignement de la promotion de génie 1938:

PROFESSOR F. MUCCIARDI
Department of Mining and Metallurgical Engineering

Presented by/Présenté par
Professor P.R. Bélanger,
Dean of the Faculty of Engineering

8. The Leo Yaffe Award for Excellence in Teaching in the Faculty of Science/Le prix Leo Yaffe d'excellence pédagogique de la faculté des Sciences:

PROFESSOR M. PETRIDES
Department of Psychology

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

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

STANLEY G. MASON
B.Eng.(McGill 1936), Ph.D.(McGill 1939), F.C.I.C., F.R.S.C.

Emeritus Professor of Chemistry

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

JOHN M. ROBSON
B.A., M.A., Sc.D., F.A.P.S., F.R.S.C.

Emeritus Professor of Physics

Presented by/Présenté par
Professor S.K. Mark,
Chairman, Department of Physics

10. Convocation Address/Allocution de circonstance:

EMERITUS PROFESSOR ROBSON

Benediction/Bénédiction

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.

In order to enable graduates, their guests and Faculty members to meet after the ceremony, rendezvous areas as listed below have been designated according to faculty or school:

Graduate Degrees & Diplomas in Engineering subjects	East Corbeille
M.Arch., M.U.P.	East Corbeille
B.Sc.(Arch.), B.Arch.	East Corbeille
B.Eng.(Mechanical)	East Corbeille
B.Eng.(all other departments)	East Parterre
B.Sc.(A-O)	West Corbeille
B.Sc.(P-Z) and Diploma in Meteorology	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 rendezvous à cet effet dont la liste figure ci-dessous:

Diplômes d'études avancées en génie	Corbeille est
M.Arch., M.U.P.	Corbeille est
B.Sc.(Arch.), B.Arch.	Corbeille est
B.Eng.(mécanique)	Corbeille est
B.Eng.(tous les autres départements)Parterre est
B.Sc.(A-O)	Corbeille ouest
B.Sc. (P-Z) et diplôme de météorologie	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. Certificate and diploma recipients wear cap and gown only, without hood, unless they have previously obtained a degree.

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 (Agricultural Engineering)	Half dark green and half scarlet
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 détenteurs de certificats de premier cycle ne portent pas d'épitoge.

Par contre 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. Les récipiendaires d'un certificat ou d'un diplôme ne portent que toge et mortier, sans épitoge, à moins qu'ils ne soient déjà détenteurs d'un grade.

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 (agriculture)	vert foncé
Sciences (Arch.)	moitié jaune et moitié blanc
Sciences (infirmières)	moitié bleu foncé et moitié écarlate
Sciences (ergothérapie)	moitié beige et moitié vert vif
Sciences (génie rural)	moitié vert foncé et moitié écarlate
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

TOUJOURS EN VOIE D'ÉVOLUTION

Le développement de l'économie de la France est en constante évolution. Les nouvelles technologies et les innovations jouent un rôle crucial dans la croissance et la compétitivité de notre pays. L'investissement dans la recherche et le développement est essentiel pour maintenir notre avance dans un monde globalisé.

La France est un pays qui a toujours été à l'avant-garde de la culture, de l'art et de la science. Aujourd'hui, nous devons continuer à nous adapter aux défis du monde moderne tout en préservant notre patrimoine et nos valeurs. L'éducation est la clé pour former une jeunesse capable de relever ces défis.

Le rôle de l'État est de créer un environnement favorable à l'entrepreneuriat et à l'innovation. Cela implique de soutenir les petites entreprises, de faciliter l'accès au financement et de promouvoir les partenariats public-privé. Une politique industrielle cohérente est nécessaire pour renforcer nos secteurs stratégiques.

La transition écologique est un défi majeur de notre époque. Nous devons accélérer nos efforts pour réduire nos émissions de gaz à effet de serre et promouvoir les énergies renouvelables. Cela nécessite une coopération internationale et des investissements massifs dans les technologies vertes.

Enfin, la cohésion sociale et la justice sont des piliers fondamentaux de notre société. Nous devons veiller à ce que le développement économique profite à tous les citoyens et à réduire les inégalités. Une société équilibrée est essentielle pour assurer un avenir prospère et durable.

En conclusion, la France est un pays dynamique et résilient. Avec une vision claire et des actions concrètes, nous pouvons relever tous les défis qui nous attendent. Ensemble, nous pouvons construire une France plus forte, plus juste et plus innovante.

