



McGill

Convocation Collation des Grades

Faculty of Engineering
School of Architecture
Faculty of Science
Faculty of Graduate Studies and Research
School of Urban Planning

Salle Wilfrid Pelletier, Place des Arts
6th June, 1989/6 juin, 1989
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 E.J. FURCHA

Le sous-chef du protocole
PROFESSOR P.G. FARRELL

Les sous-chefs du protocole des facultés

PROFESSOR R. BALIGA	(Génie)
PROFESSOR C. CHAMPNESS	(Génie)
PROFESSOR G. SMITH	(Génie)
PROFESSOR J. ADDISON	(Sciences)
PROFESSOR J. FRESCO	(Sciences)
PROFESSOR H. WARSHAWSKY	(Sciences)
PROFESSOR R. JAPP	(Études supérieures)
PROFESSOR M.A. WHITEHEAD	(Études supérieures)

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.



SPRING CONVOCATION

1989

ADDITIONS

Due to tight printing schedules some names of graduands and other changes may have been omitted from the Convocation Program. Any such omissions may be found on this sheet as follows:

Bachelor of Arts

BROWN, Chanelle MagdaleneWinchester, ON
Major in Arts History
ADD: Distinction

Bachelor of Commerce

DIVANJI, AnandLongueuil, PQ
Major in Management Information Systems
JACQUES, IsabelMontreal, PQ
Concentrations in Management Information Systems/Finance
KNAPP, SaraToronto, ON
Concentration in Finance
POIRIER, DoriceMontreal, PQ
Concentration in Marketing
TAYLOR, Victoria SuzanneToronto, ON
Concentration in Marketing

Master of Engineering

MANATAKOS, Kyriakos CharlesMontreal, PQ
Analysis of low- and medium-rise buildings
(Civil Engineering and Applied Mechanics)
Dean's Honour List
SHEN, GangMontreal, PQ
Design and analysis of magnetic hydrocyclones
(Mining and Metallurgical Engineering)

Master of Laws

LESSARD, StéphaneMontreal, PQ
Canadian government intervention in exports of
aerospace technology: legal and economic implications
(Air and Space Law)



McGill

UNIVERSITY OF MONTREAL

SPRING CONVOCATION
1989
ADDITIONS

Due to tight printing schedules some names of graduates and other changes may have been omitted from the Convocation program. Any such omissions may be found on this sheet as follows:

Bachelor of Arts

BROWN, Chanelle Magdelaine Winchester, ON
Major in Arts History
ADD: Distinction
PROFESSOR J. B. ROBERTSON

Bachelor of Commerce

DIVANJI, Anand Longueuil, PQ
Major in Management Information Systems
JACQUES, Isabel Montreal, PQ
Concentration in Management Information Systems/Finance
KNAPP, Sara Montreal, PQ
Concentration in Finance
BOURNE, Bruce Montreal, PQ
Concentration in Marketing
TAYLOR, Victoria Suzanne Montreal, PQ
Concentration in Marketing

Master of Engineering

MANATKOU, Kytirakos Charles Montreal, PQ
Analysis of low- and medium-rise buildings
(Civil Engineering and Applied Mechanics)
DRAFTING
SHEN, Carl Montreal, PQ
Design and analysis of composite hydraulic structures
(Mining and Metallurgical Engineering)

Master of Law

LESSARD, Philippe Montreal, PQ
Canadian government intervention in exports of
biotechnology: legal and economic implications
(Law and Trade Law)

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 E.J. FURCHA

Vice-Marshal
PROFESSOR P.G. FARRELL

Faculty Marshals

PROFESSOR R. BALIGA (Engineering)
PROFESSOR C. CHAMPNESS (Engineering)
PROFESSOR G. SMITH (Engineering)
PROFESSOR J. ADDISON (Science)
PROFESSOR J. FRESCO (Science)
PROFESSOR H. WARSHAWSKY (Science)
PROFESSOR R. JAPP (Graduate Studies)
PROFESSOR M.A. WHITEHEAD (Graduate Studies)

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**

**PETER BISSEGER
WAH KEUNG CHAN
ERROL RAY A. ECCLES
DAVID HOFFMAN
ERIC LACHAMBRE
MARIO LACHANCE
JOHANNE LAVOIE
FRANÇOIS NADEAU
JULIA SCHATZ
MARTHA SPEARS
NABIL TARAZI
DAVID WEBER
GERALD WEBER
PAUL WHITE**

**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**

**Music by the Martlet Brass Quintet
Musique du quintette de cuivres Martlet**

Soloist/Soliste: Kathleen Anderson, Soprano

**The processional music has been composed, in part,
by Professor Donald Patriquin of the Faculty of Music
Une partie de la musique processionnelle a été composée
par le professeur Donald Patriquin de la faculté de musique**

**After the singing of 'O Canada', the audience is asked to remain in their
places until the platform party and the graduates have left the hall
Après l'hymne national, les membres de l'assistance sont priés de
demeurer à leur place jusqu'à ce que le cortège et les diplômés
aient quitté la salle**

• *Granted in February/Décerné en février*

ORDER OF PROCEEDINGS/PROGRAMME DE LA CÉRÉMONIE

1. Academic Procession/Cortège universitaire.

2. Invocation: The Reverend Ihor Kutash,
University Chaplain

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)

FACULTY OF ENGINEERING:

*Candidates presented by/Présentation des candidats par
Professor Pierre Bélanger,
Dean of the Faculty of Engineering,
and introduced by members of the Faculty
ainsi que par les membres de la faculté*

Bachelor of Engineering

*Candidates presented by/Présentation des candidats par
Professor M.E. Weber,
Department of Chemical Engineering*

Chemical Engineering

- ANGELIS, George St. Laurent, PQ
- BALUCH, Deborah-Anne Town of Mount Royal, PQ
 - BROWN, Wayne Dollard-des-Ormeaux, PQ
- British Association Medal for Great Distinction
Society of Chemical Industry Merit Award
University Scholar*
- BRYAN, Maureen Cornwall, ON
- CARABIN, Pierre Outremont, PQ
 - CHABLANI, Neil Calgary, AB
 - CROOK, Barry Webster Ayer's Cliff, PQ
 - DE SERRES, Christian Outremont, PQ
- Minor in Biotechnology*
- DOYON, Paul Jean Thetford Mines, PQ
 - FAULKNER, David Grant Kuala Lumpur, Malaysia
 - GYOPAR, Susan Vivien Brossard, PQ
 - HARRISON, Robert Paul Montreal, PQ
 - HOLCROFT, Gillian Louise Beaconsfield, PQ
- Distinction
University Scholar*
- HOZHABR-GHELICHI, Sassan Montreal, PQ
- British Association Medal for Great Distinction
University Scholar*
- LAFLEUR, Hélène St. Lambert, PQ
 - LARISCH, Belinda Cornelia Nepean, ON
 - LATKOWSKA, Cecilia Outremont, PQ
 - MINAYA, Jacqueline Montreal, PQ
 - MOHYEDDIN, Jamshid LaSalle, PQ
 - NAQVI, Mughis Raza Pierrefonds, PQ
 - NEATH, William Brossard, PQ
 - RIENDEAU, Nathalie St. Marc-sur-Richelieu, PQ
 - SAFONIUK, Michael Montreal, PQ
- Distinction
University Scholar*
- SLUSAREK, Pierre Lanoraie, PQ
 - STANLEY, Peter Christopher Sault Ste. Marie, ON

- VERBYLA, Audra Town of Mount Royal, PQ
- WAMBOLDT, Bradley Charles Côte St. Luc, PQ
- WATSON, Richard John A. Calgary, AB
- WILLIAMS, Gregory Richard Ottawa, ON
- Minor in Materials Engineering*
- G. Stafford Whitby Prize in Polymer Chemistry*
- WOODROFFE, Andrew James Beaconsfield, PQ
- ZWIRZ, Thomas George Pierrefonds, PQ

*Candidates presented by/Présentation des candidats par
Professor B. Stafford Smith,
Chairman of the Department of Civil Engineering*

Civil Engineering

- ALTINTAS, Zeki Montreal, PQ
- Minor in Management*
- AMAR, Gabriel St. Laurent, PQ
- Minor in Management*
- BRUNELLE, Dominique La Prairie, PQ
- Minor in Management*
- CHAKRABARTI, Sudeepta Apu Beaconsfield, PQ
- Minor in Management*
- CILELI, Jirayr Laval, PQ
- Minor in Management*
- COLAMEO, Sonia Pierrefonds, PQ
- Minor in Management*
- DECONTIE, Karen Elizabeth Maniwaki, PQ
- Minor in Management*
- DESJARDINS, Jean Richard M. Châteauguay, PQ
- Minor in Management*
- DUZANEC, Natalie St. Lambert, PQ
- GAGNON, André Boucherville, PQ
- Minor in Management*
- GIROLAMI, Silvia Rosemère, PQ
- GIROUX, Mario Charlesbourg, PQ
- GREENE, Raymond Richard Robertsfield, Liberia
- HAMER, Judith Jill May Ottawa, ON
- HASSAN, Khalil I. Baghdad, Iraq
- Minor in Management*
- HOLOWATY DEYGLUN, Nadja Westmount, PQ
- IANNI, Elisa St. Léonard, PQ

- DES RUISSEAUX, André St. Lambert, PQ
Computer Engineering Option
- DESCHENES, Jean-François Montreal, PQ
- DESMANGLES, Laurent Montreal, PQ
- DHAR, Naveen Brossard, PQ
 - DICKIE, Gregor Cameron Lachine, PQ
- Computer Engineering Option*
- DUFOREST, Thomas Montreal West, PQ
- DUFOUR, Louise Causapscal, PQ
 - DUONG, Kim-Ngan Brossard, PQ
 - ERRINGTON, Stephen St. Lambert, PQ
 - FAINCHEIN, Ari Hillsborough, CA
 - FORTIN, Jean Mont St. Hilaire, PQ
- Computer Engineering Option*
Minor in Management
- FUMAI, Nicola Montreal, PQ
- Computer Engineering Option*
- GANGULY, Bulai Supriya St. Laurent, PQ
- GAUDREAU, Nicolas Montreal, PQ
- Minor in Management*
- GERMAIN, André Montreal, PQ
 - GOUDSOUZIAN, Nubar Dollard-des-Ormeaux, PQ
- Computer Engineering Option*
Minor in Management
- GRASS, John Brian Kirkland, PQ
- Minor in Management*
- HARTANTO, Jeremyanto Sarwono Kensington, MD
- Computer Engineering Option*
Minor in Management
- HÉBERT, Sylvain Montreal, PQ
- IFERGAN, Sam St. Laurent, PQ
- Minor in Management*
- JAUW, Soen Hong Jakarta, Indonesia
- Minor in Management*
- JUNG, Brian Montreal, PQ
- Computer Engineering Option*
- KHOMARLOU, Delavar Cambridge, MA
- Distinction*
University Scholar
- KHOSRAVIANI, Mehrdad Montreal, PQ
- Computer Engineering Option*
- KIM, Alice Brossard, PQ
- Computer Engineering Option*

- KUT MOY CHEUNG, Khoy Fat Brossard, PQ
Minor in Management
- LABBÉ, Paul Coaticook, PQ
Computer Engineering Option
- LAGUË, Côme A. Baie-d'Urfé, PQ
Computer Engineering Option
Minor in Management
- LALA, Probal Montreal, PQ
Computer Engineering Option
Minor in Management
- LAMBIDONIS, Michael Montreal, PQ
Computer Engineering Option
Minor in Management
- LANARI, Marc André St. Bruno, PQ
Computer Engineering Option
Minor in Management
- LAURIN, Daniel Joliette, PQ
Minor in Management
- LEMEE, Patrick Jean Baie-Comeau, PQ
Computer Engineering Option
- LERNER, Mark Montreal, PQ
Minor in Management
- LEVITAN, Michael Kenneth Montreal, PQ
Computer Engineering Option
Minor in Management
- LIM, Jimmy Montreal, PQ
Computer Engineering Option
- MANSFIELD, Hugh Edward Rigaud, PQ
- MASTROSTEFANO, Felice Montreal, PQ
- MIGNAULT, Josée Montreal, PQ
Computer Engineering Option
Minor in Management
Distinction
University Scholar
- MOSCOVITCH, Michael Côte St. Luc, PQ
Computer Engineering Option
Minor in Management
- MRUCZEK, Bobby Laval, PQ
Computer Engineering Option
- NG, Tze-Man Montreal, PQ
Minor in Management
- NGUYEN, Anh-Tuan Montreal, PQ
Computer Engineering Option

- NGUYEN, Cao Vinh Montreal, PQ
Computer Engineering Option
Minor in Management
- NGUYEN, Tan Phat Longueuil, PQ
Computer Engineering Option
Minor in Management
- NGUYEN, Van-Quang Montreal, PQ
Computer Engineering Option
- OSMOND, David St. Lambert, PQ
- PARADISO, Mike Dorval, PQ
Computer Engineering Option
- PARIKH, Anish St. Laurent, PQ
Computer Engineering Option
Minor in Management
- PERREAULT, Eric Jon Lincoln, RI
Distinction
University Scholar
- PETRONI, Marco Côte St. Luc, PQ
Computer Engineering Option
Minor in Management
- PROUT, Richard Rimouski, PQ
- RAMPERSAD, Vinod Montreal, PQ
- SAUVE, André Beaconsfield, PQ
Minor in Management
- SCHANNE, Hubert Alex Sherbrooke, PQ
Minor in Computer Science
Distinction
University Scholar
- SFETCU, Adrian Côte St. Luc, PQ
Minor in Management
- SHAAR, Jennifer Hudson, PQ
Computer Engineering Option
Minor in Management
- SHARAFEDDIN, Shila Montreal, PQ
Computer Engineering Option
- SKINNER, Sidney Gerard E. Barbados, WI
- SOLOMON, Mihaela Montreal, PQ
Computer Engineering Option
- SORESCU, Sorin Montreal, PQ
Minor in Management
- SYME, Jocelyn Mary Pointe Claire, PQ
Computer Engineering Option
Minor in Management

- TAM, William Wing-Lim Burlington, ON
Great Distinction
Charles Michael Morssen Gold Medal for Exceptional Engineering Promise
University Scholar
- TAN, Uko Longueuil, PQ
Minor in Computer Science
Minor in Management
- TANZIL, Sentiono Montreal, PQ
- TARAZI, Nabil West Bank
Computer Engineering Option
Minor in Management
- TORRENTE, Salvatore Upton, PQ
Computer Engineering Option
Minor in Management
- TREMBLAY, Marco Montreal, PQ
- VAFIADIS, Andreas Laval, PQ
Distinction
University Scholar
- VERARDO, Jean Montreal North, PQ
- WAI, John Brossard, PQ
Computer Engineering Option
Minor in Management
- WEBER, David Baxter Pointe Claire, PQ
Minor in Management
Distinction
University Scholar
- WILLIAMS, Ricardo Alvin Barbados, WI
Computer Engineering Option
- XENOCOSTAS, Nicolas Outremont, PQ
Computer Engineering Option
Minor in Management

**Electrical Engineering
Honours Program**

- ALEONG, Kenneth Mark Trinidad and Tobago, WI
Computer Engineering Option
Minor in Management
Distinction
University Scholar
- BEDARD, Stéphane Anjou, PQ
Minor in Management

- BOILY, Bernard Jonquière, PQ
Computer Engineering Option
- COLLET, Christian Félix B. Québec, PQ
Computer Engineering Option
British Association Medal for Great Distinction
University Scholar
- CÔTÉ, Jean-François Charlesbourg, PQ
Computer Engineering Option
Minor in Management
- DICKEY, Frederic St. Bruno-de-Montarville, PQ
Minor in Management
- GNAEDINGER, Gregory Gloucester, PQ
- KU, Shyan Ottawa, ON
- LACHAMBRE, Erick Ste. Thérèse, PQ
- LAMBIDONIS, Dimitrios Montreal, PQ
Computer Engineering Option
- LAROCHELLE, Francis Ste. Foy, PQ
Computer Engineering Option
- LAVOIE, Johanne Montreal, PQ
Minor in Management
Distinction
Dr. John H. Chapman Memorial Prize
University Scholar
- PANG, Albert Kowloon, Hong Kong
Minor in Management
- PANISSET, Jean-François Westmount, PQ
Computer Engineering Option
- QUESNEL, Ronny Cap-Rouge, PQ
- ROUSSEAU, Paul Marc Montreal, PQ
Minor in Physics
Distinction
Teleglobe Prize
University Scholar
- SEUFERT, Michael Sherbrooke, PQ
Computer Engineering Option
- TREMBLAY, Pierre P. St. Lambert, PQ
Computer Engineering Option
- WONG, Glenn Brossard, PQ
Computer Engineering Option
Distinction
University Scholar

*Candidates presented by/Présentation des candidats par
Professor A.H. Ahmed,
Chairman of the Department of Mechanical Engineering*

**Mechanical Engineering
Regular Program**

- ABOUD, Ronald Montreal, PQ
- AMIOT, Bernard Baie-Comeau, PQ
*British Association Medal for Great Distinction
University Scholar*
 - ARSENAULT, Patrick Montreal, PQ
 - BAL, Harprit Montreal, PQ
 - BALAS, François St. Lambert, PQ
 - BELLEAU, Denis Québec, PQ
 - BELOTSEKOVSKY, Vadim Munich, West Germany
 - BERGERON, Hélène Town of Mount Royal, PQ
 - BERTRAND, Pierre Montreal, PQ
 - BISSEGGER, Peter Charles Baie-d'Urfé, PQ
 - BLAIN, Nathalie St. Laurent, PQ
Minor in Management
 - BOHN, Steven Raymond Montreal, PQ
*Distinction
University Scholar*
 - BOUCHARD, Alain Montreal, PQ
Automation Option
 - BROWNE, Thomas Carl Montreal, PQ
 - BRYCE, Wayne Frederick Lachine, PQ
 - CACCIOLA, Bruno Montreal, PQ
 - CALANDRA, Salvatore Montreal, PQ
*Aeronautical Engineering Option
Minor in Management*
 - CAPEK, Tomas Montreal, PQ
 - CAPORUSCIO, Alberto Montreal, PQ
 - CHAWLA, Bobby Kirkland, PQ
Minor in Computer Science
 - CIANCI, Filippo St. Léonard, PQ
 - CLOUTIER, Nathalie Boucherville, PQ
Automation Option
 - DE MARTIN, Marco R. Laval, PQ
Automation Option
 - DENMAN, Ian St. Bruno, PQ
 - DOMACHEVSKI, Paul John St. Bruno, PQ

- EAMES, Alan D. Montreal, PQ
- ELHOFY, Adel Farouk A. Montreal, PQ
- FARKOUH, Michael Robert Pointe Claire, PQ
 - FIORINO, Fabio Alejandro Montreal, PQ
 - FORTIER, Paul St. Lambert, PQ
- Minor in Management*
- FOSS, Rodney Baie-d'Urfé, PQ
- FOSTER, Brian William Laval, PQ
- Distinction*
- University Scholar*
- FOURNIER, Yves St. Jean, PQ
- GAUTHIER, Nathalie St. Basile-le-Grand, PQ
- GAUVIN, Raymond Pierrefonds, PQ
- Distinction*
- University Scholar*
- GENEST, Michel Montreal, PQ
- GILBERT, Marc Beaconsfield, PQ
 - GINGRAS, Luc Montreal, PQ
- Distinction*
- University Scholar*
- HALL, Robert Ian Châteauguay, PQ
- HAM, David Westmount, PQ
 - HENRI, Paul Douglas Beaconsfield, PQ
 - HULLEY, Ian Dorval, PQ
 - HUM, Allan Town of Mount Royal, PQ
 - JAPP, Elizabeth Mary Beaconsfield, PQ
- Minor in Management*
- JENKINS, Maldwyn Glyn Lennoxville, PQ
- Aeronautical Engineering Option*
- JONES, Kevin Evlyn Gaspé, PQ
 - KALOGIANNIS, Mary Helen Montreal, PQ
 - KAMINSKI, Dalia Montreal, PQ
 - KENNY, M. Kristin Montreal, PQ
 - KESSLER, Ernst Clarenceville, PQ
 - KHATCHIKIAN, Vasken St. Laurent, PQ
- Automation Option*
- KING, Susan Marguerite Hudson, PQ
 - LANCASTER, Iain Robert London, ON
 - LANCING, Martin Pierrefonds, PQ
- Minor in Management*
- LAURENDEAU, Eric Town of Mount Royal, PQ
- Aeronautical Engineering Option*

- LAVOIE, Marc Rosemont, PQ
LEBLANC, Steven Lorraine, PQ
Aeronautical Engineering Option
LEMAY, Robert Montreal, PQ
LOCK, Eric Pierrefonds, PQ
LONGO, Francesco St. Léonard, PQ
Aeronautical Engineering Option
Minor in Management
● LONGPRÉ, Sylvain Montreal North, PQ
Distinction
University Scholar
MAK, Ronald Kwok Yu Scarborough, ON
● MANCINI, Giuseppe Montreal, PQ
● MARCOVECCHIO, Pino St. Léonard, PQ
Minor in Management
MASSICOTTE, Paul St. Agapit, PQ
MERCALDI, Franco Montreal North, PQ
Automation Option
Minor in Management
NADEAU, François Waterville, PQ
Automation Option
NAKHUDA, Azam Mohamed Montreal, PQ
● PAGNOTTA, Vincenzo Montreal, PQ
● PAPAVASSILIOU, John Côte St. Luc, PQ
● PAPINEAU, Louis-Francis Boucherville, PQ
● PAQUETTE, Francois Blainville, PQ
Minor in Management
PASCUAL, Jaime Guy Dorval, PQ
● PELLETIER, Eric Edmundston, NB
PELLING, Lisa S.J. Baie-d'Urfé, PQ
● PEPIN, Jean-Pierre St. Georges Ouest, PQ
Distinction
Professor Jules W. Stachiewicz Prize
University Scholar
PEPIN, Peter St. Bruno, PQ
Minor in Management
● RAMSAY, Kevin Montreal, PQ
RAO, Hemant Brossard, PQ
● RICHARD, Pierre Montreal, PQ
Minor in Management
ROWLEY, Susan Barbara St. Lambert, PQ
Minor in Management

- RUSSO, Salvatore Montreal, PQ
- RYAN, Colin Mansonville, PQ
- RYAN, Thomas Desmond Mansonville, PQ
 - Automation Option*
- SANTELLA, Michel St. Léonard, PQ
 - Minor in Management*
- SAVIGNAC, Sylvain Verdun, PQ
 - Distinction*
 - University Scholar*
- SCALIA, Salvatore St. Léonard, PQ
- SPINELLI, Antonio St. Léonard, PQ
 - Automation Option*
- ST. PIERRE, Eric Richelieu, PQ
- SZABO, Tom John Nepean, ON
- TESSIER, Pierre Lachine, PQ
- THOMAS, Sylvia Joanna St. Léonard, PQ
 - Minor in Management*
- TUPPER, Craig Warner Dartmouth, NS
- VISWANATHAN, Meena Ste. Anne-de-Bellevue, PQ
- WEBER, Gerald Louis Pointe Claire, PQ
 - Minor in Management*
- WHEELER, Dennis V. Toronto, ON
- WILES, James Frederick St. Laurent, PQ
 - Distinction*
 - University Scholar*
- WILSON, Timothy Mark George Kanata, ON
- WONG, Wayne Terence Thornbury, ON
 - Aeronautical Engineering Option*
- WOOD, Michael David St. Lambert, PQ
 - Automation Option*
 - Minor in Computer Science*
- WUBBOLTS, Jerome Dorval, PQ
- YANE, Richard J. Montreal, PQ
 - Automation Option*

**Mechanical Engineering
Honours Program**

- FULLER, Boyd Montreal, PQ
 - Aeronautical Engineering Option*
- KOSSEIM, Nadia Marie Ville Mont-Royal, PQ

- MACIEL, Yvan Montreal, PQ
Great Distinction
Ernest Brown Gold Medal for Highest Ability throughout the Undergraduate Course
David E. and Ronnie Schouela Prize
OIQ Prix d' Excellence
University Scholar
- MARSDEN, Catharine St. Janvier, PQ
- OH, Paul Montreal, PQ

Candidates presented by/Présentation des candidats par
Professor J.A. Finch,
Chairman of the Department of Mining and Metallurgical Engineering

Metallurgical Engineering

- ANDROULAKIS, George Town of Mount Royal, PQ
- BEAUDRY, Eric St. Felix, PQ
 - BRAHIMI, Salim Town of Mount Royal, PQ
Minor in Management
 - CARISSIMI, Eva St. Léonard, PQ
Great Distinction
Birks Gold Medal
University Scholar
 - GRENIER, Serge Montreal, PQ
 - KARCAS, George Joseph Laval, PQ
 - KATSIOULERIS, Robert Brossard, PQ
 - KIM, George Ea-Hwan Brossard, PQ
 - KON, Ronald Montreal, PQ
 - MATHEWSON, Mary Kathleen Pointe Claire, PQ
 - QUON, Kenneth Montreal, PQ
 - ROUTHIER, Richard Montreal, PQ
 - THORPE, Michael David Beaconsfield, PQ
British Association Medal for Great Distinction
University Scholar
 - WYNNYCKY, Olena LaSalle, PQ

Mining Engineering

- ASSABGUI, Robert Ottawa, ON
- CORRIVEAU, David Francis Alan Châteauguay, PQ

- DASYS, Andrew St. Léonard, PQ
- TABAC, Bradley St. Laurent, PQ
- Minor in Management*
- British Association Medal for Great Distinction*
- University Scholar*
- WILLIAMS, Chad Île des Soeurs, PQ

*Candidates presented by/Présentation des candidats par
Professor B. Anderson,
Director of the School of Architecture*

Bachelor of Science in Architecture

- AMAGASU, Maria Suzu New Hope, PQ
- Wilfred Truman Shaver Scholarship*
- BERTUCCI, Maria Pointe Claire, PQ
- BIRD, Lawrence David Antony Winnipeg, MB
- Wilfred Truman Shaver Scholarship*
- BOUSQUET, Brigitte Boucherville, PQ
- BRADLEY, Aimée Jill Montreal, PQ
- BROWNS, Joseph Montreal, PQ
- Wilfred Truman Shaver Scholarship*
- BRUNET, Stéphane Pierrefonds, PQ
- Wilfred Truman Shaver Scholarship*
- BUNGE, Eric Russell Westmount, PQ
- Distinction*
- Wilfred Truman Shaver Scholarship*
- University Scholar*
- DAWANG, Stephen Westmount, PQ
- GAGNON, Jeffrey Matthew Montreal, PQ
- KUEPPER, Sabina Lennoxville, PQ
- LAURENDEAU, Paul Westmount, PQ
- Distinction*
- Wilfred Truman Shaver Scholarship*
- University Scholar*
- LEBLOND, Marie-Claude Chicoutimi, PQ
- LORANGE, Jacqueline Montreal, PQ
- Wilfred Truman Shaver Scholarship*
- MACCARONE, Franco André Anjou, PQ
- MATHENGE, Andrew A. Kenya
- Wilfred Truman Shaver Scholarship*
- McGEAN, Daniel Edward Ingonish Beach, NS
- MIAN, Zaiba Sydney, NS

MILLACET, Guillermo	Outremont, PQ
● MORIN, David	St. Jean-sur-Richelieu, PQ
PRATTE, Stéphane	Montreal, PQ
ROHAN, Daniella	Montreal, PQ
SRIVASTAVA, Arvin	Montreal, PQ
STEIN, Eric	Town of Mount Royal, PQ
TSAO, Wendy	Kirkland, PQ
TSETSOS, Constantina	Outremont, PQ
TURCOTTE, Eric	Thetford Mines, PQ

Distinction

Wilfred Truman Shaver Scholarship

University Scholar

Bachelor of Architecture

BARAKE, Tony	Longueuil, PQ
BERGEN, Sharla Dawn	Saskatoon, SK
BERTRAND, Philippe	Montreal, PQ

Distinction

Arcop/Alcan Award

University Scholar

BOLDUC, Sophie	Jonquière, PQ
CHEN, Kim-Voon Danny	Perak West, Malaysia
COROMINA, Maria	Montreal, PQ
DAVID, Nathalie	Ville Mont-Royal, PQ
DUNBAR, Andrew	Westmount, PQ

Distinction

Hugh McLennan Memorial Scholarship

American Institute of Architects Certificate of Merit

University Scholar

ELDER, Stephen James	Westmount, PQ
FISCH, Myriam	Montreal, PQ
GINGRAS, Michel	Montreal, PQ
GRAY, Robin King	Moose Jaw, SK
HAMEL, Dominique	Westmount, PQ
HOLMAN, Nicholas Andrew	Willowdale, ON
HUI, Wai Wang Alan	Montreal, PQ
IRSCHICK, Vivian Christine Ruth	Laval, PQ
JAKUSCONEK, Robert Anthony	Montreal, PQ
● KHWAJA, Raza	Dollard-des-Ormeaux, PQ
KUHNIGK, Monika	St. Bruno, PQ

Distinction

University Scholar

LECKIE, Stephen	Toronto, ON
LEMOINE, François	Montreal, PQ
<i>A.F. Dunlop Travelling Scholarship</i>	
LETARTE, Judith	Montreal, PQ
LEZIY, Stefan	Montreal, PQ
MYERSON, Tracy Anne	Montreal, PQ
NIFAKOS, Konstantin	Montreal, PQ
<i>Great Distinction</i>	
<i>Royal Architectural Institute of Canada Medal</i>	
<i>Hugh McLennan Memorial Scholarship</i>	
<i>American Institute of Architects Henry Adams Medal and</i>	
<i>Certificate of Merit</i>	
<i>University Scholar</i>	
NUSPL, Christine Tina Marie	Bethesda, MD
PAQUETTE, Richard M.	Montreal, PQ
PERRY, Christopher James	Sudbury, ON
<i>A.F. Dunlop Travelling Scholarship</i>	
<i>McGill Alumnae Society Prize</i>	
PERTICI, Marie Hélène	Carillon, PQ
ROUTHIER, Nathalie	Laval, PQ
SHEEHY, Sandra	Beebe, PQ
SMALE, Peter	Simcoe, ON
THIRUCHITTAMPALAM, Dharini	Vancouver, BC
VEREBES, Thomas Richard	Montreal, PQ

FACULTY OF SCIENCE:

Candidates presented by/Présentation des candidats par

Professor William C. Leggett,

Dean of the Faculty of Science

and by/et par

Professor Roger Rigelhof,

Associate Dean of the Faculty of Science

Diploma in Meteorology

LIBBY, Linda Louise	Taber, AB
---------------------	-----------

Bachelor of Science

- ACOCELLA, Dominic Lorraine, PQ
First Class Honours in Physics
- ADJEMIAN, Raffi Montreal, PQ
Major in Physiology
Distinction
- AHMED, Sharmin Nayela Dollard-des-Ormeaux, PQ
Major in Biochemistry
Distinction
- AITA, Cynthia Whitby, ON
Major in Biochemistry
- AJDUKOVIC, Boris Beaconsfield, PQ
Major in Biochemistry
- AKALIN, Nur Chomedey, PQ
Major in Biology
- ALLAN, James Peter Laval, PQ
Faculty Program in Anatomical Sciences
Great Distinction
- APPLEBEE, Caroline Toronto, ON
Major in Biology
- ARGYRAKOPOULOS, Constantinos Montreal, PQ
Major in Physics
- ARZOUMANIAN, Zaven Montreal, PQ
First Class Honours in Physics
University Scholar
- AUBIN, Marc Montreal, PQ
Faculty Program in Biology
Minor in Environmental Studies
- AUSTIN, James Exon St. John's, NF
Faculty Program in Biochemistry
Distinction
- BAASS, Patricia Carolyne Montreal, PQ
Major in Biochemistry
- BAFFIS, Vicky Montreal, PQ
First Class Honours in Immunology
University Scholar
- BAGGALEY, Nicholas Pincourt, PQ
Major in Physics
- BANKS, Kate Elizabeth Pointe Claire, PQ
Major in Psychology

- BARBEAU, Dominique Pointe Fortune, PQ
First Class Honours in Microbiology and Immunology
University Scholar
- BARBIERO, Gennaro Rosemont, PQ
Major in Chemistry
- BARR, Rose Mary Siobhan Beaconsfield, PQ
Honours in Microbiology and Immunology
- BASTON, John Wesley Glastonbury, CT
Faculty Program in Biology
- BATTISTA, Gloria Montreal, PQ
Faculty Program in Physiology
- BAY, Anik Toronto, ON
Major in Biology
Distinction
- BEATTIE, John Gregory Dorval, PQ
Major in Biology
- BEAUDIN, Kathleen Patricia Saint John, NB
Faculty Program in Mathematics and Computer Science
- BEAULIEU, Nathalie Montreal, PQ
Major in Meteorology
- BECK, Geoffrey Brian Halifax, NS
Major in Biology
- BEGIN, Violaine Drummondville, PQ
Honours in Biochemistry
- BEKHOR, Sandra Montreal, PQ
Honours in Physiology
- BELLEVILLE, Patrice Montreal, PQ
First Class Honours in Mathematics and Computer Science
Edward Rosenthal Memorial Prize
University Scholar
- BELZAK, Lisa Montreal, PQ
Major in Physiology and Physics
- BENMERGUI, Claire Côte St. Luc, PQ
First Class Honours in Anatomical Sciences
- BENOIT, Natalie M. Casselman, ON
Faculty Program in Biology
- BERARD, Daniel R. Notre Dame de Grâce
First Class Honours in Chemistry
Anne Molson Prize
R.F. Robertson Prize in Chemistry
Society of Chemical Industry Merit Award
- BERNSTEIN, Naomy Côte St. Luc, PQ
Major in Biochemistry

- BERTRAND, Christian-Jacques Laval, PQ
Honours in Physics
- BERTRAND, Guy Montreal, PQ
Major in Physiology
- BERTRAND, Nathalie Ste. Elizabeth, PQ
Major in Psychology
- BETTERIDGE, Neil R. Montreal, PQ
Faculty Program in Mathematics and Computer Science
Great Distinction
University Scholar
- BEYER, Lisa Constance Nashua, NH
Faculty Program in Biology
- BIRCHENOUGH, James William Dollard-des-Ormeaux, PQ
Faculty Program in Physiology
- BISSON, Manon Laval, PQ
Major in Psychology
- BLANC, Antony Montreal, PQ
First Class Honours in Biochemistry
Minor in Biotechnology
University Scholar
- BOAL, Jeremy Howard Great Neck, NY
Faculty Program in Microbiology and Immunology
- BOGDANOS, Nick St. Laurent, PQ
Faculty Program in Biology
Minor in Biotechnology
- BOGERT, John Andrew Montreal, PQ
Faculty Program in Microbiology and Immunology
- BOIS, Nicole Blainville, PQ
Major in Meteorology
Distinction
- BONNET, Francine Montreal, PQ
First Class Honours in Biology
Fantham Memorial Prize
University Scholar
- BORENSTEIN, David Yves New York, NY
First Class Honours in Mathematics
- BOUCHARD, Johanne Montreal, PQ
Major in Biochemistry
- BOUMAN, Helen Louise Lachine, PQ
Honours in Physiology
- BOURQUE, Alain Montreal, PQ
Major in Meteorology

- BOURQUE, Marie Claude Sillery, PQ
Major in Physics
- BRADSHAW, Holly Louise Vancouver, BC
Major in Biology
Great Distinction
University Scholar
- BRAOVAC, Susan Diana Ottawa, ON
Honours in Biochemistry
- BROWN, Karen Marie Guelph, ON
Faculty Program in Anatomical Sciences
- BROWN, Sharon Andrea Vancouver, BC
Faculty Program in Anatomical Sciences
- BRUNEAU, Jon William Vancouver, BC
Faculty Program in Microbiology and Immunology
- BUHLER, Erik Alfons Pierrefonds, PQ
Major in Meteorology
- BUJOLD, Alain Percé, PQ
Major in Mathematics
Minor in Computer Science
- BURNS, Christopher Matthew Slingerlands, NY
Major in Microbiology and Immunology
- BURSHTYN, Debby Naomi Ottawa, ON
First Class Honours in Immunology
- BURWELL, Cindy Deveen Renfrew, ON
Faculty Program in Biology
- BUTZ, Eric Steffan Dollard-des-Ormeaux, PQ
Major in Physiology
Distinction
- CAPREOL, Kathleen Leigh Beaconsfield, PQ
First Class Honours in Psychology
University Scholar
- CARDINAL, Nathalie Montreal, PQ
Major in Mathematics
- CARR, Roger George Dollard-des-Ormeaux, PQ
Major in Biochemistry
- CATAURO, Nancy Anne Warwick, RI
Faculty Program in Anatomical Sciences
- CATTAN, Tony St. Laurent, PQ
Faculty Program in Biology
- CAVEEN, James Frederic Montreal, PQ
Major in Meteorology
- CHANDRA, Priya Fairfax Station, VA
Faculty Program in Mathematics and Biology

- CHARAN, Menaka Montreal, PQ
Major in Physiology
Distinction
- CHARBONNEAU, Julie Marie Town of Mount Royal, PQ
Honours in Biochemistry
- CHOUDHURY, Sabina Dollard-des-Ormeaux, PQ
Major in Psychology
- CHOW, Lionel Mu-Lo Burnaby, BC
First Class Honours in Immunology
- CLARKE, Astrid Grace Beaconsfield, PQ
Faculty Program in Anatomical Sciences
Distinction
- CLARKE, Sheryl Ann Marie Downsview, ON
Major in Psychology
- CLOUTIER, Normand Montreal, PQ
Major in Biochemistry
- CO, Phong Montreal, PQ
Faculty Program in Mathematics and Computer Science
Distinction
- COCKING, Martin Montreal, PQ
Faculty Program in Mathematics and Computer Science
- COENEN, Olivier La Pocatière, PQ
First Class Honours in Physics
Horace Watson Medal
University Scholar
- COHEN, Rick Dollard-des-Ormeaux, PQ
Major in Biochemistry
- COLANTONIO, Connie St. Léonard, PQ
Major in Biochemistry
- COLLINS, Elizabeth Ellen Plaistow, NH
Faculty Program in Microbiology and Immunology
- COLTON, Ian Jason Hampstead, PQ
Major in Biochemistry
Distinction
- CONSTANTIN, Michel Boucherville, PQ
Major in Biology
- CORNEL, Geraldine Emma St. John's, NF
Major in Biology
- COSTA, Stacy Lara Toronto, ON
Honours in Biochemistry
- COUSINOS, Zoi Roxboro, PQ
Major in Physiology

- COWDERY, Susan Richardson New Hartford, NY
Faculty Program in Biology
Minor in Computer Science
Distinction
- CRABTREE, Paul Omer Ottawa, ON
First Class Honours in Biochemistry
University Scholar
- CRANE, Joelle Beaconsfield, PQ
Major in Biology
Major in Psychology
Great Distinction
- CRAWLEY, Michael Ernest Saint John, NB
First Class Honours in Psychology
University Scholar
- CRONEY, Ritchie LaSalle, PQ
Major in Biochemistry
- DAVIDSON, Annette Maria Montreal, PQ
Faculty Program in Mathematics and Computer Science
- DAVIET, Philippe Marc Montreal, PQ
First Class Honours in Physics
- DAVIS, Joseph Saul Montreal, PQ
Faculty Program in Mathematics and Computer Science
- DEROUKAKIS, Eleni St. Laurent, PQ
Major in Biochemistry
Minor in Biotechnology
- DESHAIES, Marilyn Montreal, PQ
Major in Meteorology
- DESJARDINS, Monique-Madeleine Outremont, PQ
Faculty Program in Mathematics and Computer Science
- DESORMEAUX, Caroline Chomedey, PQ
Major in Microbiology and Immunology
- DHE-PAGANON, Sirano Montreal, PQ
First Class Honours in Biochemistry
- DI ROCCO, Angelo St. Léonard, PQ
Major in Geography
- DICKINSON, Philip Geoffrey Toronto, ON
Faculty Program in Mathematics and Biology
- DOBELL, Darcy Jean Victoria, BC
Faculty Program in Biology
- DOHERTY, Joanne Rita Quincy, MA
Faculty Program in Microbiology and Immunology
- DONOSO, Fernando Andres Outremont, PQ
Major in Physiology and Physics

- DUFF, Pamela Jean Terryville, CT
Major in Physics
- EHRENSPERGER, Eric St. Lambert, PQ
Major in Biochemistry
- ELBOURNE, Rebecca Frances Montreal, PQ
Major in Biology
Minor in Environmental Studies
- ELKAIM, Marc Montreal, PQ
Major in Biochemistry
- EMERY, Ross Glen Mills, PA
Faculty Program in Microbiology and Immunology
- ENG, David Grand-Mère, PQ
Major in Physics
- FAIRLEY, Peter Raphael Belmont, MA
Faculty Program in Biology
Great Distinction
- FERLAND, Richard Montreal, PQ
Faculty Program in Mathematics and Computer Science
- FERNANDES, Maria Jose Gomes Nuns' Island, PQ
Major in Biology
- FISHER, Christina Maria Montreal, PQ
Faculty Program in Physiology
- FITT, Nicole Suzanne Ottawa, ON
Major in Biology
Distinction
- FLEET, Richard Montreal, PQ
Faculty Program in Psychology
- FLESSAS, Linda Alta St. Bruno, PQ
Faculty Program in Mathematics and Computer Science
- FLOHR, Douglas George Senneville, PQ
Faculty Program in Microbiology and Immunology
- FOGEL, Kenneth Montreal West, PQ
Faculty Program in Physiology
- FOOTE, John Ramsay Montreal, PQ
First Class Honours in Biochemistry
Major Hiram Mills Medal
University Scholar
- FORTIN, William J. Pembroke, MA
Major in Physics
Minor in Computer Science
- FOURNIER, Aimé Christophe Lexington, MA
First Class Honours in Physics
University Scholar

- FOURNIER, Beatrice Hélène Maurepas, France
Major in Biology
- FRANTZ, Timothy Georg Pierrefonds, PQ
Major in Chemistry
- FRASER, Lily Irene Marie Grand Falls, NB
Major in Microbiology and Immunology
- FREEDMAN, Steven James Toronto, ON
Faculty Program in Biochemistry
Great Distinction
University Scholar
- FREEMAN, Karen Alberta Roxboro, PQ
Major in Physiology
- FRIDELL, Sari Hampstead, PQ
Major in Psychology
Distinction
- FRIEDMAN, Harley Paul Wellesley Hills, MA
Faculty Program in Biology
Great Distinction
University Scholar
- FRIEND, Sean Michael Port Jefferson, NY
Faculty Program in Biology
- FUCHS, Vivian Sophie Montreal, PQ
Faculty Program in Chemistry, Inorganic/Analytical
Minor in Computer Science
- FUNKE, Charlotte Anne Gloucester, ON
Faculty Program in Physiology
- GABRILOPOULOS, Nick Montreal, PQ
Faculty Program in Mathematics and Computer Science
- GADJANSKI, Emil Don Mills, ON
Major in Anatomical Sciences
- GAGNON, Lucie Laval, PQ
Major in Biochemistry
Distinction
- GAL, Peter Cornelius Montreal, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
- GARTNER, Laura Montreal, PQ
Faculty Program in Biogeography
Minor in Environmental Studies
- GAUDREAULT, Sonia Jonquière, PQ
Faculty Program in Biochemistry

- GAUTHIER, Alain St. Hyacinthe, PQ
Major in Physiology
- GAUTHIER, James Claude Charlottetown, PE
First Class Honours in Physiology
- GAUVIN, Mira Montreal, PQ
Faculty Program in Biology
Minor in Environmental Studies
- GEE, Kenneth St. Laurent, PQ
Major in Biochemistry
- GENDRON, David Walter Sturbridge, MA
Faculty Program in Physiology
Great Distinction
- GHADIRIAN, Gissou St. Léonard, PQ
First Class Honours in Physiology
- GHEDIN, Elodie Outremont, PQ
Faculty Program in Biology
- GIASSON, François Montreal, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
University Scholar
- GIBBARD, Jonathon Edward Westmount, PQ
Major in Psychology
- GLEASON, James Lloyd Downingtown, PA
First Class Honours in Chemistry
- GLENNS, Vivian Côte St. Luc, PQ
First Class Honours in Anatomical Sciences
University Scholar
- GLOVER, Gillian Lachine, PQ
Faculty Program in Microbiology and Immunology
- GODIN, Christian Montreal, PQ
First Class Honours in Physiology
University Scholar
- GOLDBLOOM, Alan Mitchell Côte St. Luc, PQ
Faculty Program in Biology
Distinction
- GONCALVES, Jacqueline St. Mathias, PQ
Major in Physiology
- GORMLEY, Timothy Stephen Bow, NH
Honours in Biology
- GRANT, John Harold Ottawa, ON
Major in Biology
Minor in Environmental Studies

- GRANT, Robbie William D. Lennoxville, PQ
Major in Physics
- GRAZYS, Brigita Dana Ann Dorval, PQ
Faculty Program in Microbiology and Immunology
Distinction
- GREGER, Richard William, Jr. Corning, NY
Major in Physiology and Physics
- GRIEF, Theo Samantha Montreal, PQ
Faculty Program in Biology
Great Distinction
University Scholar
- GROSS, Kathy Westmount, PQ
Faculty Program in Physiology
- GROULX, Lyne Longueuil, PQ
Major in Psychology
Distinction
- GROVES, Timothy Beaconsfield, PQ
Honours in Immunology
- GURAIEB, Claudia Beaconsfield, PQ
Major in Psychology
- HACKWELL, Julie Lynn Pointe Claire, PQ
Faculty Program in Microbiology and Immunology
- HAMTAK, Peter Beaconsfield, PQ
Major in Chemistry
- HARANDIAN, Fereidoun Montreal, PQ
Major in Biochemistry
- HARISSI DAGHER, Jade St. Laurent, PQ
Faculty Program in Biochemistry
- HARRIS, Anthony Westmount, PQ
Faculty Program in Physiology
Great Distinction
University Scholar
- HARROCH, Jeffrey Montreal, PQ
Major in Biology
- HASTINGS, Paul David Thornhill, ON
Major in Psychology
Distinction
- HEBERT, Katia Penetanguishene, ON
Major in Biology
- HEESSELS, Peter Beaconsfield, PQ
Major in Biochemistry
- HENRI, Robert Verdun, PQ
Faculty Program in Anatomical Sciences

- HILAL, Samia Brossard, PQ
Honours in Computer Science
- HILL, Jennifer Susan Essex, CT
Faculty Program in Chemistry and Biological Sciences
- HILL, Michael Douglas Toronto, ON
Faculty Program in Biochemistry
Great Distinction
- HIRJI, Dilshad S. Don Mills, ON
Major in Biology
- HITCHCOCK, Edward Montreal, PQ
Faculty Program in Biology
Distinction
- HO-GUTIERREZ, Iris Violeta Panama City, Panama
Major in Biochemistry
- HOFFMAN, David Montreal, PQ
Major in Psychology
- HOLMES, Cynthia Dollard-des-Ormeaux, PQ
Major in Mathematics
Minor in Computer Science
- HOOGE, Charles M. David Montreal, PQ
Honours in Physics
- HOQUE, Rina Nasreen Dartmouth, NS
Faculty Program in Chemistry
Distinction
- HOROWITZ, Karen Montreal, PQ
Major in Psychology
- HUANG, Diana Yeu-Shian Clearbrook, BC
First Class Honours in Immunology
- HUARD, Josée Fabreville, PQ
Major in Biology
Great Distinction
University Scholar
- HUCAL, Sandie Georgina Red Deer, AB
Faculty Program in Physiology
Dr. Kathleen Terroux Prize
Great Distinction
University Scholar
- JACOBSON, Edith Hampstead, PQ
Honours in Anatomical Sciences
- JACQUES, Mario Montreal, PQ
Major in Chemistry
- JEDNAK, Irene LaSalle, PQ
First Class Honours in Microbiology and Immunology

- JEN, I. St. Laurent, PQ
Major in Physiology
- JIBRAIL, Amal Laval, PQ
Faculty Program in Mathematics and Computer Science
- JOHNSON, Martine Mascouche, PQ
Major in Physics
- JOHNSTON, Shannon Maureen Newcastle, NB
Major in Psychology
- JONES, Robert Louis Montreal, PQ
Faculty Program in Biology
- JONKMANS, Guy Montreal, PQ
Honours in Physics
- KAAKAJI, Wayel Montreal, PQ
Major in Biology
- KALHOK, Amanda Mary Rachel Ottawa, ON
Major in Physiology
Great Distinction
- KANDIAH, Anne Willowdale, ON
Major in Mathematics
Minor in Computer Science
- KARNIS, Constantine Dollard-des-Ormeaux, PQ
Honours in Biochemistry
- KASPI, Victoria Michelle Montreal, PQ
First Class Honours in Physics
Anne Molson Gold Medal
Moyse Travelling Scholarship
University Scholar
- KATSOUNAKIS, John Brossard, PQ
Honours in Physiology
- KATZ, Stuart Jeffrey Montreal, PQ
Major in Microbiology and Immunology
- KEALEY, Todd Glen Patrick Hull, PQ
Faculty Program in Mathematics, Chemistry and Physics
- KELLY, Sara Margaret Guelph, ON
Major in Biochemistry
- KENNEALLY, Nancy Marie Boston, MA
Major in Mathematics
Minor in Computer Science
- KERR, Lisa Anne Don Mills, ON
Honours in Chemistry
- KERZNER, Rhonda Karen Chomedey, PQ
First Class Honours in Psychology
University Scholar

- KEUNG, Kenneth Brossard, PQ
Faculty Program in Mathematics and Computer Science
- KEURENTJES, Bernadette Henryville, PQ
Major in Mathematics
Minor in Computer Science
Great Distinction
- KHAN, Sheeba Montreal, PQ
Major in Chemistry
Distinction
- KHANBHAI, Irfan Aziz North Vancouver, BC
Major in Physiology
Great Distinction
- KIREDJIAN, Antoinette Montreal, PQ
Major in Psychology
- KIRKPATRICK, Karen Ruslinch, ON
Major in Biology
- KOLYVAS, Anthony Montreal, PQ
Faculty Program in Biology
- KONDOR, George Frank Prince George, BC
Faculty Program in Physiology
Distinction
- KORLEY, Victoria Jane Regina, SK
Major in Physiology
Great Distinction
University Scholar
- KOUSINIORIS, Maria Montreal, PQ
Faculty Program in Mathematics and Computer Science
- KRISHNAMURTHY, Anuradha Potomac, MD
Faculty Program in Biochemistry
- KRYCHMAN, Michael Lorne Montreal, PQ
Faculty Program in Biology
Great Distinction
University Scholar
- KUNYSZ, Arkady Brossard, PQ
Honours in Physics
- KURTZ, Barbara Montreal, PQ
Faculty Program in Physiology
Distinction
- KWAN, Rosaline LaSalle, PQ
Faculty Program in Mathematics and Computer Science
- KYCIA, Jan St. James, NY
Major in Physics

- KYCIA, Stefan St. James, NY
Honours in Physics
- LACOSTE, Judith Montreal North, PQ
Major in Microbiology and Immunology
- LAI, Cynthia M.S. Montreal West, PQ
Faculty Program in Physiology
- LALIBERTÉ, Benoît Brossard, PQ
First Class Honours in Physics
Robert E. Bell Prize
University Scholar
- LANCASTER, James Christopher Burts Corner, NB
Faculty Program in Biology
- LAROCHE, Marc Christopher Montreal, PQ
Major in Biology
Distinction
- LAROCQUE, Marc-Eric Dollard-des-Ormeaux, PQ
Faculty Program in Mathematics and Computer Science
- LAU, Doris Kit Yu Pointe Claire, PQ
Major in Psychology
- LAUZON, Anne-Marie Montreal, PQ
Major in Physiology and Physics
- LAVOIE, Curtis Francis Red Deer, AB
First Class Honours in Physiology
University Scholar
- LAW, Andrew Kwann-Chung Longueuil, PQ
Major in Biochemistry
Minor in Biotechnology
Distinction
- LE, Manh Hung Montreal, PQ
Faculty Program in Mathematics and Computer Science
- LEBLOND, Antoine Ste. Foy, PQ
Faculty Program in Mathematics and Computer Science
Distinction
- LEDUC, Benoit Montreal North, PQ
Faculty Program in Chemistry
- LEE, Diana Verdun, PQ
First Class Honours in Biochemistry
- LEE, Hembow Montreal, PQ
Faculty Program in Microbiology and Immunology
- LEE, Julian Outremont, PQ
Major in Physics
- LEFEBVRE, Roch Sherbrooke, PQ
Major in Physics

- LEKUCH, Scott New York, NY
Faculty Program in Physiology
Minor in Computer Science
- LERNER, Sharon Bryna Côte St. Luc, PQ
Faculty Program in Biochemistry
- LESLIE, Mary Theresa Douglstown, NB
Major in Microbiology and Immunology
- LEVASSEUR, Christian Montreal, PQ
Faculty Program in Mathematics and Computer Science
- LIM, Maria Cecilia Scarborough, ON
Major in Microbiology and Immunology
Distinction
- LINDER, Kevin Andrew Westmount, PQ
Honours in Mathematics
- LITTLE, Ian Laval, PQ
Honours in Computer Science
- LONERGAN, Sean Patrick Chelsea, PQ
Major in Biology
Minor in Environmental Studies
- LOSSON, Jerome Pierre Montreal, PQ
Honours in Physics
- LOUCHOUARN, Patrick Mexico City, Mexico
Faculty Program in Biology
Penhallow Prize
Great Distinction
University Scholar
- LOW, Wendy Montreal, PQ
Major in Microbiology and Immunology
- LUU, Phuong-Trang Montreal, PQ
Major in Biochemistry
- MacCREADY, Charles Ford Montreal, PQ
Honours in Computer Science
- MACKIE, Alice Margaret Saint John, NB
Faculty Program in Biology
- MACKIN, Allison Jayne New London, NH
Faculty Program in Chemistry and Biological Sciences
Distinction
- MacLACHLAN, Katharine E. Montreal, PQ
Honours in Geological Sciences
Logan Gold Medal
- MacLEAN, Alexandra Anne Toronto, ON
Faculty Program in Physiology
Minor in History and Philosophy of Science

- MAK, Ron Kwok Wai Regina, SK
First Class Honours in Biochemistry
- MALAPETSA, Areti Montreal, PQ
Major in Microbiology and Immunology
Distinction
- MALIK, Archana Beaconsfield, PQ
Faculty Program in Physiology
- MANCINI, Anthony Joseph Calgary, AB
Major in Physiology
- MANCINO, Franca St. Léonard, PQ
Major in Biology
- MANN, Gary Seymour Littleton, CO
Major in Biology
Great Distinction
University Scholar
- MANOLOULIS, Vasiliki St. Laurent, PQ
Faculty Program in Biochemistry
- MARCUS, Alexander Thomas Town of Mount Royal, PQ
Major in Biochemistry
Great Distinction
University Scholar
- MARTIN, Christopher John St. John's, NF
Major in Biology
- MATOUK, Myriam Montreal, PQ
Major in Physiology
- MAWJI, Yasmin Richmond, BC
Honours in Immunology
- MAYERHOFER, Peter M. Pointe Claire, PQ
Faculty Program in Mathematics and Computer Science
- McADAM, Ian David Cowansville, PQ
Major in Physics
Minor in Computer Science
- McFALLS, Jennifer Ann Chatham, ON
Major in Anatomical Sciences
Great Distinction
University Scholar
- McGEOUGH, Una Geraldine South Harpswell, ME
Faculty Program in Biology
Great Distinction
- McKEE, Nicole Renee Burnt Hills, NY
Major in Anatomical Sciences

- McMULLEN, Jennifer E. Toronto, ON
Faculty Program in Biology
Distinction
- McNUTT, Beth Montreal, PQ
Major in Microbiology and Immunology
- MEERE, Alain J.P. Boucherville, PQ
Major in Mathematics
- MELINYSHYN, Elizabeth Joy Thornhill, ON
Major in Biology
- MERZ, David Christian Sherwood Park, AB
First Class Honours in Biology
Fantham Memorial Prize
University Scholar
- MILLAR, Derek Allan Lachine, PQ, PQ
First Class Honours in Physics
- MINI, Fulvio Laval, PQ
Major in Physics
- MIRCESCU, Hortensia Sarmiza Montreal, PQ
First Class Honours in Physiology
- MITNICK, Aaron H. Montreal, PQ
First Class Honours in Psychology
University Scholar
- MOGHAL, Nadeem Huntingdon, PQ
First Class Honours in Microbiology and Immunology
E.G.D. Murray Prize
University Scholar
- MONETTE, Marie-France Brossard, PQ
Major in Microbiology and Immunology
Minor in Biotechnology
- MOOERS, Arne Oyvind Fredericton, NB
Major in Biology
Frank Rigler Prize in Ecology
Great Distinction
University Scholar
- MOOTOO, Judy Elizabeth Arima, Trinidad and Tobago, WI
Major in Physics
Minor in Computer Science
- MORIN, Marie Josée Laval-des-Rapides, PQ
Major in Biochemistry

- MORISSETTE, Nathalie Montreal North, PQ
Major in Physiology and Physics
McGill Alumnae Society Prize
Great Distinction
University Scholar
- MORITA, Carrie Miki Mississauga, ON
First Class Honours in Biology
- MORRIS, Michael Pointe Claire, PQ
Major in Mathematics
Minor in Computer Science
- MORRISON, Susan Laurie Toronto, ON
First Class Honours in Psychology
Major Hiram Mills Medal
University Scholar
- MOSER, Josef Edward Laval, PQ
First Class Honours in Physiology
University Scholar
- MOUSSAKOVA, Linda Montreal, PQ
Major in Anatomical Sciences
- MREJEN, Karen Montreal, PQ
Major in Biochemistry
- NABER, Mark Danville, PQ
Major in Physics
Minor in Mathematics
- NASSERI, André Kirkland, PQ
Faculty Program in Microbiology and Immunology
- NATHU, Akbar Montreal, PQ
Major in Physiology
- NEILSON, Trevor Gordon Montreal, PQ
Faculty Program in Biochemistry
- NG, Harry Montreal, PQ
Faculty Program in Mathematics and Computer Science
- NG YOUN CHEN, Marie Christine Longueuil, PQ
Major in Biochemistry
Distinction
- NGUYEN, Dieu Hoang Montreal, PQ
Major in Anatomical Sciences
- NGUYEN, Thi Ngoc Diep Montreal, PQ
Major in Chemistry
Minor in Biotechnology
Clifford B. Purves Prize
Great Distinction

- NGUYEN, Thi Ngoc Dieu Montreal, PQ
Major in Chemistry
Minor in Biotechnology
Distinction
- NOWLAND, Sarah Lynne Nepean, ON
Major in Biology
- OABEL, Bernardo Montreal, PQ
Major in Biochemistry
- OLIVIER, Francis Lawrence Montreal, PQ
Major in Physiology and Physics
- ONESCHUK, Jennifer Ann Edmonton, AB
Faculty Program in Biology
- OOMMAN, Nandini Maria Bombay, India
Major in Biochemistry
- OUELLETTE, Suzanne Montreal, PQ
Major in Microbiology and Immunology
Minor in Biotechnology
- OVERING, Julie Lorraine, PQ
Major in Biology
- OZERE, Christopher P. St. John's, NF
Faculty Program in Biochemistry
- PACRADOUNI, Vighen Montreal, PQ
Honours in Physics
- PALMER, Julia Prinz Reston, VA
Faculty Program in Biology
- PAN, Maria Châteauguay, PQ
Honours in Psychology
- PAPACHRISTOPOULOS, George Hudson, PQ
Major in Physics
Great Distinction
- PAPADATOS, Demetrios Montreal, PQ
First Class Honours in Physiology
University Scholar
- PAPAPAVLOU, Chrisanthe Wichita Falls, TX
Major in Chemistry
- PARENT, Marc Antoine Montreal, PQ
Faculty Program in Mathematics and Biology
Great Distinction
- PARENT, Natalie Montreal, PQ
Major in Biology
- PATEL, Bipin LaSalle, PQ
Honours in Physics

- PATEL, Tara Urmilla Baie-d'Urfé, PQ
Major in Biochemistry
- PATERA, Alexandra Montreal, PQ
Major in Biochemistry
- PATRAO, Pedro Joao Serra Montreal, PQ
Honours in Physiology
- PAUL, Amrita E. Montreal, PQ
Major in Microbiology and Immunology
- PEARL, Elana Montreal, PQ
Faculty Program in Physiology
Great Distinction
University Scholar
- PEARL, Elliott Montreal, PQ
Major in Mathematics
- PEARSON, Angela St. Bruno, PQ
Major in Microbiology and Immunology
Distinction
- PELLAND, Paul René Beloeil, PQ
Major in Biochemistry
- PERALTA, Maria Evangeline Windsor, CT
Major in Microbiology and Immunology
- PEREA, Sabine Evelyne Anjou, PQ
Major in Microbiology and Immunology
- PEREZ, David Côte St. Luc, PQ
Faculty Program in Biology
Great Distinction
University Scholar
- PERREAULT, Maryse Montreal, PQ
Major in Geological Sciences
- PERRY, Susan Dona Montreal West, PQ
Major in Microbiology and Immunology
- PETTIJOHN, Adrienne Watertown, MA
Faculty Program in Mathematics and Chemistry
- PINARD, Eric Jean Montreal, PQ
Major in Physics
- PIROLLO, Pasquale Montreal, PQ
Major in Mathematics
- PLANTE, Susan Pierrefonds, PQ
Major in Psychology
- POIRIER, Sylvain Rimouski, PQ
Major in Mathematics
- POMERLEAU, Christian Rosèmere, PQ
Major in Physiology

- POSEL, Clifford Côte St. Luc, PQ
Faculty Program in Physiology
Great Distinction
University Scholar
- POTHIER, Louise Marie Châteauguay, PQ
Faculty Program in Biology
- POTVIN, Marie-Louise Ottawa, ON
Faculty Program in Biology
- PREVOST, Randall Anthony Montreal, PQ
Major in Biochemistry
- PSARRA, Nitsa Brossard, PQ
Major in Physiology
- PUNJABI, Rebecca Pierrefonds, PQ
Faculty Program in Biochemistry
- RAMSAHOYE, Moira Chandra Brossard, PQ
Major in Physiology
- RAO, Goutham Halifax, NS
Major in Physiology
Great Distinction
- RATTE, Gilles Rimouski, PQ
Major in Meteorology
- RAZEK, Tarek Sherif Hampstead, PQ
Faculty Program in Biology
- REINER, David Michael Montreal, PQ
First Class Honours in Physics
- REITER, Stephanie Lynn Côte St. Luc, PQ
Major in Physiology
- RICHARDSON, Alan Belmont, MA
Faculty Program in Biology
- RICHTER, Anne-Katrin Town of Mount Royal, PQ
Faculty Program in Biology
Muriel Roscoe Prize
Great Distinction
University Scholar
- RIEBEL, Nathalie Pierrefonds, PQ
Honours in Microbiology and Immunology
- RIOUX, Patrick Ste. Catherine, PQ
Major in Psychology
- ROBBINS, Bruce Beloeil, PQ
Honours in Geological Sciences
- ROBERT, Menard Pierrefonds, PQ
Faculty Program in Mathematics and Computer Science

- RODGER, Marc Alan Beaconsfield, PQ
Faculty Program in Physiology
Great Distinction
University Scholar
- RODI, Frank Dorval, PQ
Major in Mathematics
- RODRIGUEZ, Yenil St. Lambert, PQ
Major in Microbiology and Immunology
- ROSEN, Scott Andrew Chomedey, PQ
Major in Physiology
- ROUHANIZADEH, Firoozeh Montreal, PQ
Faculty Program in Mathematics and Computer Science
- ROY, Carmella Beresford, NB
Major in Chemistry
Great Distinction
- RUSSELL, Elizabeth Fiona Beaconsfield, PQ
Honours in Biochemistry
- RUSSO, Caterina Montreal, PQ
Faculty Program in Biochemistry
- SABLOFF, Mitchell Dollard-des-Ormeaux, PQ
Major in Biochemistry
Great Distinction
- SABOURIN, Ginette Boucherville, PQ
Major in Biochemistry
- SAGRIS, Anthony Montreal, PQ
Major in Mathematics
Distinction
- SAINSBURY, Joanna Beth Oakville, ON
Faculty Program in Physiology
Distinction
- SALEM, Riad Montreal, PQ
Faculty Program in Physiology
Minor in Mathematics
Great Distinction
- SAMOSTIE, Alan Dean Long Beach, NY
Honours in Geography
- SAMPSON, Olivia Jennifer North Lancaster, ON
Faculty Program in Biology
Distinction
- SAMS, Matthew George Québec, PQ
Major in Mathematics

- SAMUEL, George Town of Mount Royal, PQ
Major in Microbiology and Immunology
Distinction
- SANDELOWSKY, Cindy Kirkland, PQ
Faculty Program in Psychology
Great Distinction
- SANDHU, Nirmala Kaur Kahlon Montreal, PQ
Major in Biochemistry
- SANFILIPPO, Sal Montreal, PQ
Faculty Program in Mathematics and Computer Science
- SANTAROSSA, Barbara Montreal North, PQ
Faculty Program in Mathematics and Computer Science
- SARDO, James Joseph Hamilton, ON
Major in Psychology
Distinction
- SARIKAKIS, Helen Verdun, PQ
Major in Physiology
- SAUCIER, Caroline Jonquière, PQ
Major in Biochemistry
- SAUNDERS, Mike Hamilton, ON
Major in Biochemistry
Distinction
- SCHATZ, Julia Elizabeth Dundas, ON
First Class Honours in Psychology
- SCHOLBERG, Kate Pointe Claire, PQ
First Class Honours in Physics
University Scholar
- SCHWENGER, Paul G. New York, NY
Major in Microbiology and Immunology
- SHADOWITZ, Melinda Sue Dollard-des-Ormeaux, PQ
First Class Honours in Biochemistry
Moe J. Polisuk Memorial Prize
Society of Chemical Industry Merit Award
University Scholar
- SHEAR, Roberta Miriam St. Laurent, PQ
First Class Honours in Anatomical Sciences
University Scholar
- SICOTTE, Hugues St. Léonard, PQ
First Class Honours in Physics
University Scholar
- SILVA, Elsa Montreal, PQ
Major in Psychology
Distinction

- SILVER, Stewart St. Laurent, PQ
Major in Microbiology and Immunology
- SIMON, Rise Chomedey, PQ
Major in Biochemistry
- SIMON HASBUN, Daniel Tegucigalpa, Honduras
Major in Microbiology and Immunology
- SIRIANI, Lana Rae Westmount, PQ
Faculty Program in Psychology
- SMITH, Owen Conrad Saint John, NB
Faculty Program in Microbiology and Immunology
- SMITH, Sarah Florence H. Montreal West, PQ
Major in Psychology
- SPECTOR, Gary Montreal, PQ
Honours in Immunology
- SPENCER, Michael Donald Montreal, PQ
Honours in Chemistry
- SPICER, Sebastien Montreal, PQ
Major in Physics
- ST. AMANT, Nathalie Montreal, PQ
Major in Chemistry
- ST. ONGE, Jeannette Rose Scarborough, ON
Major in Psychology
- STARK, John Armstrong Perth Andover, NB
Faculty Program in Biology
Minor in Computer Science
- STYLIARAS, Eleftheria Montreal, PQ
Major in Microbiology and Immunology
- SUFFIELD, Michael Douglas Montreal, PQ
Faculty Program in Biology
- SUNDIN, Barbra Ann Stoney Creek, ON
Faculty Program in Biogeography
Minor in Environmental Studies
- SUNDIN, Nils Gunnar Saint John, NB
Major in Chemistry
Distinction
- SURKIS, Heidi S. Côte St. Luc, PQ
Major in Psychology
- SWEENEY, Mary-Laureen Westmount, PQ
Faculty Program in Biology
- SZCZERBA, Eva Nancy St. Laurent, PQ
Honours in Immunology

- SZTAJNKRYCER, Matthew David New Canaan, CT
First Class Honours in Biology
Penhallow Prize
University Scholar
- TAGUCHI, Jocelyn Erin Montreal, PQ
First Class Honours in Chemistry
- TAWASHI, Ahmed Beaconsfield, PQ
Faculty Program in Physiology
- TEPPER, Jamie Montreal, PQ
Honours in Anatomical Sciences
- TEPPER, Stephen Montreal, PQ
Honours in Anatomical Sciences
- THÉBERGE, Alain Esterel, PQ
Honours in Solid Earth Geophysics
- THERIAULT, Susan Anne Nepean, ON
Major in Biochemistry
- THÉRIEN, Philippe Verdun, PQ
Major in Physics
Minor in Computer Science
- THIBAULT, Frederick Montreal, PQ
Major in Biology
- TIDD, Caroline Melissa Montreal, PQ
Major in Biology
- TOH, Mi Young McLean, VA
Major in Physiology
- TRADOUNSKY, Golda Elisa Montreal West, PQ
Major in Physiology
Distinction
- TRAN, Caoson Montreal, PQ
Faculty Program in Mathematics and Computer Science
- TRAN, Thi Thu Trang Montreal, PQ
Faculty Program in Mathematics and Computer Science
- TREMAIN, Loretta Fayre Montreal, PQ
Faculty Program in Physiology
- TREMBLAY, Sylvain Île Perrot, PQ
Faculty Program in Mathematics and Computer Science
- TRENHOLM, Sven Russell Pincourt, PQ
Major in Mathematics
- TRIGG, Kevin Murray Edmonton, AB
Faculty Program in Mathematics and Computer Science
- TSAPRAILIS, George Chomedey, PQ
Major in Biochemistry

- TSATOUMAS, Anthy Anjou, PQ
Major in Anatomical Sciences
- TSINANY, Lynda Longueuil, PQ
Major in Biochemistry
Minor in East Asian Languages and Literatures
Distinction
- TULL, Dedreia Lorraine Chomedey, PQ
Honours in Biochemistry
- TWOLAN, Lisa Phyllis Bristol, PQ
Major in Biology
- ULLMAN, Lawrence Montreal, PQ
Faculty Program in Physiology
- UPADHYE, Suneel Niagara Falls, ON
Major in Biochemistry
- USYPCHUK, Laurie Lillian Pierrefonds, PQ
Honours in Chemistry
- VAN WERSCH, Jacques Melbourne, PQ
Faculty Program in Biology
Distinction
- VIGER, Robert Scott St. Eustache, PQ
First Class Honours in Biochemistry
- VILLENEUVE, Daniel Sturgeon Falls, ON
Major in Meteorology
- WARHAFT, Elizabeth Dollard-des-Ormeaux, PQ
Major in Psychology
- WASHER, Glenn Robert Roxboro, PQ
Faculty Program in Physiology
- WAY, Tin Potomac, MD
First Class Honours in Biochemistry
- WEE, Joy Yenn May North Vancouver, BC
First Class Honours in Physiology
University Scholar
- WEIN, Theodore Herbert Montreal, PQ
Major in Psychology
Distinction
- WEINSTEIN, Jonathon Montreal, PQ
First Class Honours in Immunology
- WEISSFLOCH, Alexandra Montreal, PQ
Honours in Chemistry
Anachemia Prize in Chemistry
- WHITAKER, Steve Breton Kelowna, BC
Faculty Program in Biology

- WHITE, Paul Andrew Montreal, PQ
Faculty Program in Microbiology and Immunology
Minor in Environmental Studies
Distinction
- WINCURE, Benjamin Michael Vancouver, BC
Major in Biology
- WOLANSKI, Renee Joy Montreal, PQ
Major in Physiology
Great Distinction
- WONG, Nora Montreal, PQ
Major in Biochemistry
- WOO, Sharon Montreal, PQ
Faculty Program in Mathematics and Computer Science
Great Distinction
- WRIGHT, Erin Daniel Westmount, PQ
First Class Honours in Immunology
- WROBLEWICZ, Thomas Fredericton, NB
Major in Anatomical Sciences
Distinction
- YANG, Marie-Anne Anjou, PQ
Major in Biochemistry
- YAP, Rita Phoi Leng LaSalle, PQ
Major in Physiology
- YOU-TEN, Fung Voon Kong Brossard, PQ
Major in Physiology
- ZANELLA, Christine Lee West Warwick, RI
Faculty Program in Anatomical Sciences
- ZARAYAN, Tahereh Montreal, PQ
Major in Physiology
- ZGRAGGEN, Michael Westmount, PQ
First Class Honours in Biology
- ZILIOTTI, Roberto Montreal, PQ
Faculty Program in Mathematics and Computer Science
Distinction
- ZWIKLER, Marvin Paul Côte St. Luc, PQ
Major in Anatomical Sciences

FACULTY OF GRADUATE STUDIES AND RESEARCH:

Where no thesis title appears, no thesis is required.

*Candidates presented by/Présentation des candidats par
Professor Mario Onyszchuk,
Associate Dean, Faculty of Graduate Studies and Research*

Diploma in Minimum Cost Housing

- CHAUHAN, Muktirajsinhji Ahmedabad, India

Diploma in Waste Management – Groundwater Contamination

- SIMPSON, Hugh Charles Kelowna, BC
- STEIN, David Martin Rockville, MD

Master of Architecture

- DARWISH, Tarek Omar Cairo, Egypt
Design criteria for the Middle East
(Architectural Design)
- LAVIGNE, Jean-François Montreal, PQ
*Housing without families: the housing situation of non-family
households in Montreal, PQ*
(Architectural Design)
- PANDYA, Yatin Ahmedabad, India
Slum houses as a user responsive product: a case study, Indore, India
(Minimum Cost Housing)
- REID, Patrick Robert Stewart Vancouver, BC
*Man-environment research in the design process: a case study of
urban native housing in Canada*
(Minimum Cost Housing)
- ZARATE, Eduardo Montreal, PQ
The religious architecture of Alvar Aalto
(Architectural Design)

Master of Engineering

- AGUINET, Thierry Le Chesnay, France
Dynamique et contrôle d'une presse d'injection
(Chemical Engineering)
- AL-DACCAK, Mahmoud Jawad Damascus, Syria
*Contributions to the geometric modelling of mechanical elements
with complex shapes*
(Mechanical Engineering)

- ALBAHARNA, Osama Manama, Bahrain
(Electrical Engineering)
- BATES, Philip J. Sault Ste. Marie, ON
*Improving long-fibre compounding via a novel thermoplastic
pultrusion process*
(Chemical Engineering)
- BÉLANGER, Paul A. Kapuskasing, ON
(Chemical Engineering)
- BENDAYAN, Menahem Laval, PQ
(Mechanical Engineering)
- BONSANG, Franz Montreal, PQ
Fracture and fatigue investigation of the Ti-6Al-4V titanium alloy
(Mechanical Engineering)
- BRODERICK, Gordon Trois-Rivières, PQ
(Chemical Engineering)
- CHAN, Chi Lun Hong Kong
*Aluminium/p-type Copper Indium Diselenide tunnel MIS Schottky
diodes and surface properties of crystalline p-type Copper Indium
Diselenide*
(Electrical Engineering)
- CHELUGET, Eric Langat Litein, Kenya
Vapor-liquid equilibrium studies
(Chemical Engineering)
Dean's Honour List
- CÔTÉ, Martin Montreal, PQ
(Electrical Engineering)
- DANCOSE, Simon Montreal, PQ
Optimum control and state estimation of a rotating flexible beam
(Mechanical Engineering)
- DAVID, Chantal Montreal, PQ
From discrete tangent fields to global curves: dynamic coverings
(Electrical Engineering)
- DHALIWAL, Sarabjit Montreal, PQ
(Mechanical Engineering)
- DI BARTOLOMEO, Walter Montreal, PQ
The flow between rotating disks: a view of multiple solutions
(Mechanical Engineering)
- DOBBINS, Allan Charles Montreal, PQ
Endstopping and curvature
(Electrical Engineering)
Dean's Honour List

- DOUKOGLOU, Tilemachos D. Thessaloniki, Greece
Non-parametric system identification techniques for numerical deconvolution of scanning laser microscope images
 (Electrical Engineering)
- DRAGAN, Stephen Montreal, PQ
Motion generation and data acquisition for a rotational process rheometer
 (Electrical Engineering)
- FERNET, France Berthierville, PQ
 (Chemical Engineering)
- GARCIA, Pablo Marbella, Spain
Optimization of H-Plane junctions using finite elements
 (Electrical Engineering)
- HYDER, Alexander Westmount, PQ
 (Mechanical Engineering)
- IDÉ, Issa-Modi Niamey, Niger
 (Civil Engineering and Applied Mechanics)
- IVERSON, Lee Allan Kamloops, BC
The description of image curves: discrete forms of continuity in space
 (Electrical Engineering)
Dean's Honour List
- KARWOWSKI, Barbara Montreal, PQ
 (Chemical Engineering)
- KOBELANSKY, Allan John Boucherville, PQ
Divergence-free fields in the solution of waveguide problems by finite elements
 (Electrical Engineering)
- LAUZON, Marc Québec, PQ
Study of compressible internal flows using an explicit time-integration scheme for the solution of the Euler equations
 (Mechanical Engineering)
- LEE, Hi Sun Seoul, Korea
Spray generation by gas-lift pumps
 (Mining and Metallurgical Engineering)
- LEPOUTRE, Priscilla Anne Pointe Claire, PQ
The microstructure of polypropylene blends with ethylene vinyl alcohol copolymer and maleated polypropylene
 (Chemical Engineering)
- LIU, Jian Montreal, PQ
 (Electrical Engineering)
- LIU, Zheng Beijing, China
Optimization of spherical four-bar path generators
 (Mechanical Engineering)

- MALOWANY, Morie Eve Margret Montreal, PQ
An algorithm and architecture for computing curvature maps from range images
 (Electrical Engineering)
- MARTEL, Sylvain Montreal, PQ
Design of a multiprocessor DSP-based machine suited for intensive real-time applications
 (Electrical Engineering)
- MARTIN, Christopher Yellowknife, NT
A practical study of complex sulphide separation using collectorless and nitrogen flotation
 (Mining and Metallurgical Engineering)
- MEHRZAD, Khosrow Tehran, Iran
Torsional behaviour of framed-tube structures
 (Civil Engineering and Applied Mechanics)
- MELANSON, Daniel Francis Moncton, NB
 (Electrical Engineering)
- MORALES, Franklin Montreal, PQ
Magnesium and calcium rod injection for desulphurization of steel and hot metal
 (Mining and Metallurgical Engineering)
- MULLIGAN, David John Lachine, PQ
Reduction of sulphur dioxide over transition metal sulphides
 (Chemical Engineering)
Dean's Honour List
- NEILL, William Stuart Ottawa, ON
Local natural convection heat transfer measurements using a thin gold-film technique
 (Mechanical Engineering)
- NEMER, Elias Montreal, PQ
 (Electrical Engineering)
- NGAI, Stuart Montreal, PQ
Dynamic measurements of non-linear adsorption
 (Chemical Engineering)
- NI, Yonghao Jiazing, China
Mechanism and kinetics of demethylation during Kraft pulp chlorination
 (Chemical Engineering)
Dean's Honour List
- POIREL, Dominique Claude Marie Chicoutimi, PQ
 (Mechanical Engineering)

- SCOLA, Sandro Montreal, PQ
Behaviour of axially loaded tubular V-joints
 (Civil Engineering and Applied Mechanics)
- SO, Kin Man Peter Causeway Bay, Hong Kong
The behaviour of thin stemmed precast prestressed concrete members with dapped ends
 (Civil Engineering and Applied Mechanics)
- SOKALSKI, André Montreal, PQ
Range-based object recognition using maximal cliques
 (Electrical Engineering)
- TAVERNIER, Philippe Jean Franck St. Étienne, France
Modeling of recrystallization textures
 (Mining and Metallurgical Engineering)
Dean's Honour List
- TENEKEDJIEV, Nedeltcho Montreal, PQ
Strontium treatment of hypereutectic aluminum – 17% silicon casting alloys
 (Mining and Metallurgical Engineering)
- THOMPSON, Rokhsareh Montreal, PQ
 (Chemical Engineering)
- TURNER, Patricia Ann Montreal, PQ
 (Chemical Engineering)
- WEISSFLOCH, Phillip A.F. Montreal, PQ
Iron-GaAs Schottky contact for MESFET applications
 (Electrical Engineering)
- WILLIAMS, Owen Ricardo Duncan, BC
Kinematics and design of robotic manipulators with complex architectures
 (Mechanical Engineering)
- YU, Jeffrey Chieh-Hui Montreal, PQ
Collinear acousto-optic interactions in optical fibers using laser generated flexural acoustic waves
 (Electrical Engineering)
- YUNAN, Basil Montreal, PQ
 (Mechanical Engineering)

Master of Science Applied

- BALLOTTA, Franco J. Montreal, PQ
 (Geological Sciences)
- CHINN, Geoffrey Thomas Senneville, PQ
 (Geological Sciences)

- HAMEL, Louis Montreal, PQ
 (Computer Science)
- NOORMOHAMED, Karim Nairobi, Kenya
 (Computer Science)
- SCALIA, Phil R. Montreal, PQ
 (Geological Sciences)
David Harrigan Memorial Prize

Master of Science

- ABUAYSHA-MEFTAH, Ali Tripoli, Libya
Geophysical field studies in the Delson-St. Constant area
(St. Lawrence Lowland Montreal)
 (Geological Sciences)
- ARBOUR, Laura T. Windsor, ON
The inheritance of macrocrania and its association to psychomotor
impairment
 (Biology)
- BARRETO, Marie De Chantal Montreal, PQ
Crystallisation kinetics of high density polyethylene pre-sheared in
the melt
 (Chemistry)
- BOOTHROYD, Derek Brian Côte St. Luc, PQ
On some properties of balanced incomplete block designs
 (Mathematics and Statistics)
Dean's Honour List
- BRASSARD, Jonathan Thomas Montreal, PQ
*Phenotypic selection in *Impatiens pallida* and *Impatiens capensis**
 (Biology)
- BRUNET, Marc P. Montreal, PQ
Numerical experimentations with input optimization
 (Mathematics and Statistics)
- CHEBLI, Vivian Azar Dollard-des-Ormeaux, PQ
*Proteins of *Ilyanassa obsoleta* embryos: analysis of delobed*
embryos and isolated polar lobes
 (Biology)
- CHEN, Yibing Montreal, PQ
Heat transport by planetary waves in a nonlinear quasi-
geostrophic model
 (Meteorology)
- CLARK, David Alan Salt Lake City, UT
L-series and ranks of elliptic curves
 (Mathematics and Statistics)

- CLOUTIER, Jean-François Montreal, PQ
Object-oriented prolog: design and implementation issues
 (Computer Science)
- CÔTÉ, Bruno Rimouski, PQ
Étude de la polymérisation catalytique des organosilanes primaires
 (Chemistry)
- EGAN, Matthew Montreal, PQ
Generalizations of prime ideals
 (Mathematics and Statistics)
Dean's Honour List
- EPSTEIN, Douglas J. Montreal, PQ
Genetic control of the survival of murine trisomy 16 fetuses
 (Biology)
- GALLEGO, Juan Montreal, PQ
Fragmentation in the cascade-Vlasov approach
 (Physics)
Dean's Honour List
- GANNON, Terry Joseph Edmonton, AB
Lattices and superstrings
 (Mathematics and Statistics)
- HUNT VON HERBING, Ione V. de B.T. Victoria, BC
*Reproduction and recruitment in the bluehead wrasse *Thalassoma bifasciatum* in Barbados*
 (Oceanography)
- JARRETT, Philip Lionel Ottawa, ON
A diagnostic study of the thermodynamic equation in rain/snow boundaries
 (Meteorology)
- KALIMA, Valence Montreal, PQ
Use of magnetic moment invariance in low energy electron spectrometry
 (Physics)
- KUHN, Roland Eric William Montreal, PQ
A cache-based natural language model for speech recognition
 (Computer Science)
- LAFLEUR, Dominique Montreal, PQ
Vibrational and NMR spectroscopic studies of molecular motion in some solid metalpentacarbonyl complexes
 (Chemistry)
- LARADJI, Mohammed Sidi Bel-Abbès, Algeria
First-order phase transitions in systems with long-ranged forces
 (Physics)

- LIU, Chen Montreal, PQ
A multi-step resonant ionization spectroscopy technique using CW laser excitation
(Physics)
- MAKUC, Boris Lubomir LaSalle, PQ
Photoluminescence of ZnSe grown by MOVPE
(Physics)
- MIVILLE, Bernard Candiac, PQ
A climatological and diagnostic study of cyclogenesis during Gale 1986
(Meteorology)
- MONCET, Jean-Luc Montreal, PQ
Narrowband models of radiation in inhomogeneous atmospheres
(Meteorology)
- MOREAU, Sophie Aissatou Montreal, PQ
The detection and delineation of saline/alkali soils in Cochabamba Department Bolivia: a comparison of field survey methods with remote sensing using landsat MSS data
(Geography)
- MORIN, Bertrand Montreal, PQ
Symmetry and superconformal structures of the heterotic string
(Physics)
- NEELIN, Peter Montreal, PQ
Construction and first tests of the Zeus prototype calorimeter
(Physics)
Dean's Honour List
Governor General's Gold Medal Award
- NEMIR, Mohamed Ain Legredj, Algeria
Secretion, phosphorylation, and cell-surface localization of a major transformation-sensitive phosphoprotein, identified as osteopontin, in normal and transformed fibroblasts
(Biology)
- NEUFELDT, Bryan Timothy Coaldale, AB
A pulsed magnet for high-field magnetization measurements
(Physics)
- NILAKANTAN, Lakshmi Montreal, PQ
Estimation of the intensity of the non-homogeneous poisson process
(Mathematics and Statistics)
- NJOROGE, Moses Muchina Kiambaa, Kenya
On Jacobians connected with matrix variate random variables
(Mathematics and Statistics)

- PAYETTE, François St. Laurent, PQ
Applications of a sampling strategy for the ERBE scanner data
(Meteorology)
- POIRIER, Glenn Gérard Summerside, PE
*Structure and metamorphism of the eastern boundary of the
Labrador Trough near Kuujuaq, Quebec and its tectonic
implications*
(Geological Sciences)
Dean's Honour List
- POULIOT, Yannick Montreal, PQ
Study of L6 myoblast cell-cell adhesion
(Biology)
- QI, Fazheng Montreal, PQ
*Structural styles of the Jeanne d'Arc basin, Grand Banks, offshore
Newfoundland, and their implication for petroleum exploration*
(Geological Sciences)
- QUINN, Anne Marie Burlington, ON
*The determination of lithium and strontium ions using electroneutral-
carrier, poly (vinyl chloride) – membrane, ion- selective electrodes*
(Chemistry)
- RIEBEL, Philippe Nicolas London, ON
*Acute effects of petroleum hydrocarbons on the Arctic littoral
mysid, *Mysis oculata* (fabricius)*
(Oceanography)
- SAMUEL, David Montreal, PQ
Computing the external geodesic diameter of a simple polygon
(Computer Science)
- SIMONETTI, Antonio Montreal, PQ
The geochronology of Acadian plutonism in southeastern Québec
(Geological Sciences)
- SUTTNER, Wayne Carl Montreal, PQ
*Glacial dispersal of gold and arsenic from an unknown source near
Wheatcroft Lake, Manitoba, including reference to overlying Lake
Agassiz clay*
(Geological Sciences)
- VLASSOPOULOS, Dimitrios Montreal, PQ
*Some experimental studies bearing on the solubility and
specification of gold in natural waters*
(Geological Sciences)
Dean's Honour List
- VYBIHAL, Joseph Paul Montreal, PQ
Search and knowledge representation in analogical reasoning
(Computer Science)

- YAMAMOTO, Peter Montreal, PQ
Vertical and orthogonal L1 linear approximation: analysis and algorithms
(Computer Science)
- YANG, Xiu-Ming Montreal, PQ
Ultrastructure and histology of pre-spina bifida in the delayed-spotch mouse embryo

Master of Urban Planning

- ALARY, Francine Montreal, PQ
- BENNETT, Robin James Avonmore, ON
- BENOIT, Pierre Montreal, PQ
- DUFAUX, François Montreal, PQ
- ÉMOND, Louise Montreal, PQ
- KOVE, Torill Montreal, PQ
- LAPORTE, Nicole Montreal, PQ
- LARGY, Peter Pierre Montreal, PQ
- LAVOIE, Roger Montreal, PQ
- LAWRENCE, Christopher E. Montreal, PQ
- TESSIER, Monique Montreal, PQ
- THORNTON, Margaret-Ann Montreal, PQ

*Candidates presented by/Présentation des candidats par
Professor G.A. Maclachlan,
Dean of the Faculty of Graduate Studies and Research*

Doctor of Philosophy

- ALI, Omar Feroze Montreal, PQ
Dynamic chlorination of kraft pulp
(Chemical Engineering)
 - AREF, Khosrow Vancouver, BC
A study of the geotechnical characteristics and liquefaction potential of paste backfill
(Mining and Metallurgical Engineering)
 - BAYLERAN, Janet Kay Bar Harbor, ME
Biochemical and molecular investigation of hexosaminidase A deficiency in GM2 gangliosidosis genotypes
(Biology)
 - BENTZEN, Paul Montreal, PQ
*Mitochondrial DNA polymorphism in American shad (*Alosa sapidissima*) and its implications for population structure*
(Biology)
- Dean's Honour List*

- BOISCLAIR, Daniel Montreal, PQ
Among-population variability in fish growth rates: the influence of food consumption, prey type and fish community
 (Biology)
Dean's Honour List
- BORIGHT, Andrew Pepler Uxbridge, ON
Prolidase deficiency: studies in human dermal fibroblasts
 (Biology)
Dean's Honour List
- CAMPOLIETI, Giuseppe Montreal, PQ
Quantum theoretical investigations of field modulation and spin dynamics in NMR/NQR
 (Chemistry)
Dean's Honour List
- CHAN CHUN KONG, Laval J. Montreal, PQ
Syntheses of oligomers of the capsular polysaccharide of Haemophilus influenzae type b bacteria
 (Chemistry)
- COOK, Victoria Tracy Anjou, PQ
The effects of temporal uncertainty resolution on the overall utility and suspense of risky monetary and survival gambles
 (Psychology)
Dean's Honour List
- DE SÈVE, Michèle Montreal, PQ
Sea ice characteristics, nutrient dynamics and community structure and composition of ice biota from the Gulf of St. Lawrence, Magdalen Islands area
 (Oceanography)
- ECCLES, Gordon Nicholas Montreal, PQ
A rapid scan electrochemical detector based on pulse methods
 (Chemistry)
Dean's Honour List
- ESPINOSA-GOMEZ, Rodolfo Apatzingan, Mexico
Recovery of pyrochlore from slimes discarded at Niobec by column flotation
 (Mining and Metallurgical Engineering)
- FINNEGAN, Patrick Michael Shaftsbury, VT
RNA synthesis in maize mitochondria: the identification of autonomously replicating RNA species and a kinetic analysis of transcript accumulation
 (Biology)

- FRISK, Virginia Ann Toronto, ON
Comprehension and recall of stories following left temporal lobectomy
(Psychology)
- GABRIEL, Philip Dimitri Montreal, PQ
Discrete angle radiative transfer in uniform and (extremely) variable clouds
(Physics)
- GAN, Hin Hark Selangor, Malaysia
A study of nuclear fragmentation at intermediate energies
(Physics)
- GAUTHIER, Mario Montreal, PQ
The effects of matrix glass transition temperature and polarity and ionic group spacers on ion aggregation in styrene ionomers
(Chemistry)
Dean's Honour List
- GRAVEL, Sylvie Montreal, PQ
Periodic and stationary solutions to a forced-dissipated barotropic model of the atmosphere
(Meteorology)
- HUANG, Bing Singapore
Heat transfer under an inclined slot jet impinging on a moving surface
(Chemical Engineering)
- IN-NA, Nophadol Bangkok, Thailand
New plotting position formulas for some well-known distributions in engineering hydrology
(Civil Engineering and Applied Mechanics)
Dean's Honour List
- IVANOV, André Montreal, PQ
BIST signature analysis: analytical techniques for computing the probability of aliasing
(Electrical Engineering)
- KALAYCIOGLU, Serdar Ottawa, ON
Dynamics of satellites during deployment and retraction of flexible appendages
(Mechanical Engineering)
- KARASICK, Michael Westchester, NY
On the representation and manipulation of rigid solids
(Computer Science)

- KATZ, Joel Montreal, PQ
Painful and non-painful phantom limbs: the influence of peripheral and central factors
 (Psychology)
Dean's Honour List
- KAYE, Heather Ruth Utterson, ON
Reproduction and bacterial symbiosis in Caribbean commercial sponges (Porifera: demospongiae: dictyoceratida)
 (Oceanography)
 - KONDOS, Peter Dimitri Montreal, PQ
Pressure chloride leaching of a complex U/Ra/Ni/As ore: statistical modelling and solution chemistry
 (Mining and Metallurgical Engineering)
 - LAFAILLE, Richard Montreal, PQ
La géographie et ses marges
 (Geography)
Dean's Honour List
 - LAMARCHE, François Philadelphia, PA
Modelling polymorphism with categories
 (Mathematics and Statistics)
Dean's Honour List
 - LASTRA QUINTERO, Rolando Mexico City, Mexico
Investigation of the mineralogical characteristics of fine particle residues
 (Mining and Metallurgical Engineering)
 - LEE, Nelson Yu Cheong Vancouver, BC
Theoretical and experimental investigation of multipulse NMR
 (Chemistry)
 - McIVOR, Robert Emmett Montreal, PQ
Technoeconomic analysis of plant grinding operations
 (Mining and Metallurgical Engineering)
 - MERLO, Ettore Turin, Italy
An artificial intelligence language to describe extended procedural networks
 (Computer Science)
 - MORIN-WAHHAB, Danielle Montreal, PQ
On some functions of quadratic forms and related topics
 (Mathematics and Statistics)
 - MUTEL, Ahmet Turgut Montreal, PQ
Rheological behavior and fiber orientation in simple flows of glass fiber filled polypropylene melts
 (Chemical Engineering)

- OSTIGUY, Jean-François Montreal, PQ
Finite elements for magnetic fields in hysteretic media
 (Electrical Engineering)
- PAROLI, Ralph Michael St. Laurent, PQ
*Studies of orientationally-disordered organic and inorganic
 molecular solids*
 (Chemistry)
Dean's Honour List
- PATTERSON, Peter Aubrey Montreal, PQ
High temperature cyclones
 (Chemical Engineering)
- PECK, Jonathan Montreal, PQ
Performance monitoring of rotary blasthole drills
 (Mining and Metallurgical Engineering)
- PETTICREW, Ellen Lesley Tantallon, NS
*Sedimentation patterns in nearshore zones of lakes supporting
 macrophytes*
 (Biology)
- POLAT, Osman Montreal, PQ
Through drying of paper
 (Chemical Engineering)
- ROLAND, Christopher Martin Kitchener, ON
Growth and scaling in first-order phase transitions
 (Physics)
Dean's Honour List
- SAAD, Maarouf Montreal, PQ
*Application of principal components analysis to long-term reservoir
 management*
 (Electrical Engineering)
- SAILOFSKY, Bruce Mark Montreal, PQ
*The binding of bilirubin, photobilirubin and bilirubin model
 compounds by polymeric resins*
 (Chemistry)
- SAINT VICTOR, Marie-Esther Montreal, PQ
Heat capacity and structure in small molecule and polymer systems
 (Chemistry)
- SAKELLARIOU, Nikolaos Athens, Greece
Identification of clear and cloudy areas from AVHRR radiances
 (Meteorology)
- SELLAPPAH, Jeevan Kuala Lumpur, Malaysia
*Some considerations on nonlinear consolidation modelling and
 prediction*
 (Civil Engineering and Applied Mechanics)

- SINGH, Rina Montreal, PQ
The synthesis of cyclic polyacetylenes
 (Chemistry)
- STOKL, Caroline Montreal, PQ
Development of a laser-based infrared detector for high pressure liquid chromatography. The analysis of cholesterol, cholesteryl ester and triglyceride in serum
 (Chemistry)
- STOTLAND, Stephen Charles Montreal, PQ
Dieting self-efficacy: its relation to situational and long-term dieting success
 (Psychology)
- UCAR, Roberto Estado Merida, Venezuela
New design methods for ground anchoring
 (Mining and Metallurgical Engineering)
Dean's Honour List
- WEBSTER, Harry Hilgard Montreal, PQ
The role of cholinergic neurons of the dorso-lateral pontomesencephalic tegmentum in sleep-wakefulness states
 (Psychology)
- ZHAI, Zhen Hua Montreal, PQ
A study of fatigue crack initiation and early propagation
 (Mechanical Engineering)
- ZHUANG, Fulin Montreal, PQ
Optimal generation unit commitment in thermal electric power systems
 (Electrical Engineering)
Dean's Honour List

6. **The Engineering Class of 1951 Outstanding Teaching Award
Prix d'enseignement de la promotion de génie 1951:**

PROFESSOR JOHN H.S. LEE
Department of Mechanical Engineering

*Presented by/Présenté par
Professor Pierre Bélanger,
Dean of the Faculty of Engineering*

7. **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 RHONDA AMSEL
Department of Psychology

*Presented by/Présenté par
Professor James Ramsay,
Chairman of the Department of Psychology*

8. **Presentation of Emeritus Professor/Présentation du
professeur émérite:**

NORBERT SCHOENAUER
M.Arch. (McGill 1959), F.R.A.I.C., R.C.A., M.C.I.P., O.A.Q.,
C.P.U.Q.

Emeritus Professor in the School of Architecture

*Presented by/Présenté par
Professor Bruce Anderson,
Director of the School of Architecture*

9. Conferring of Honorary Degrees/Remise des doctorats honorifiques:

HONORARY DEGREE OF DOCTOR OF SCIENCE

GERALD A. LEONARDS

B.Eng. (McGill 1943), M.Sc., Ph.D., F.A.S.C.E., P.Eng.

Professor, Purdue University; consulting engineer;
eminent teacher, researcher and practitioner of civil engineering
Professeur à l'université Purdue et ingénieur-conseil;
éminent professeur, chercheur et praticien en génie civil

Presented by/Présenté par
Professor John C. Osler,
Department of Civil Engineering and Applied Mechanics

DAVID WILLIAM STRANGWAY

M.A., Ph.D., D.Litt.S., D.Sc., LL.D., F.R.A.S., F.R.S.C., P.Eng.

President, University of British Columbia; Geophysicist;
prominent figure in Canadian geosciences/Président de
l'université de Colombie-Britannique; géophysicien;
sommité sur les géosciences canadiennes

Presented by/Présenté par
Professor Andrew J. Hynes,
Chairman of the Department of Geological Sciences

10. Convocation Address/Allocution de circonstance:

DR. STRANGWAY

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

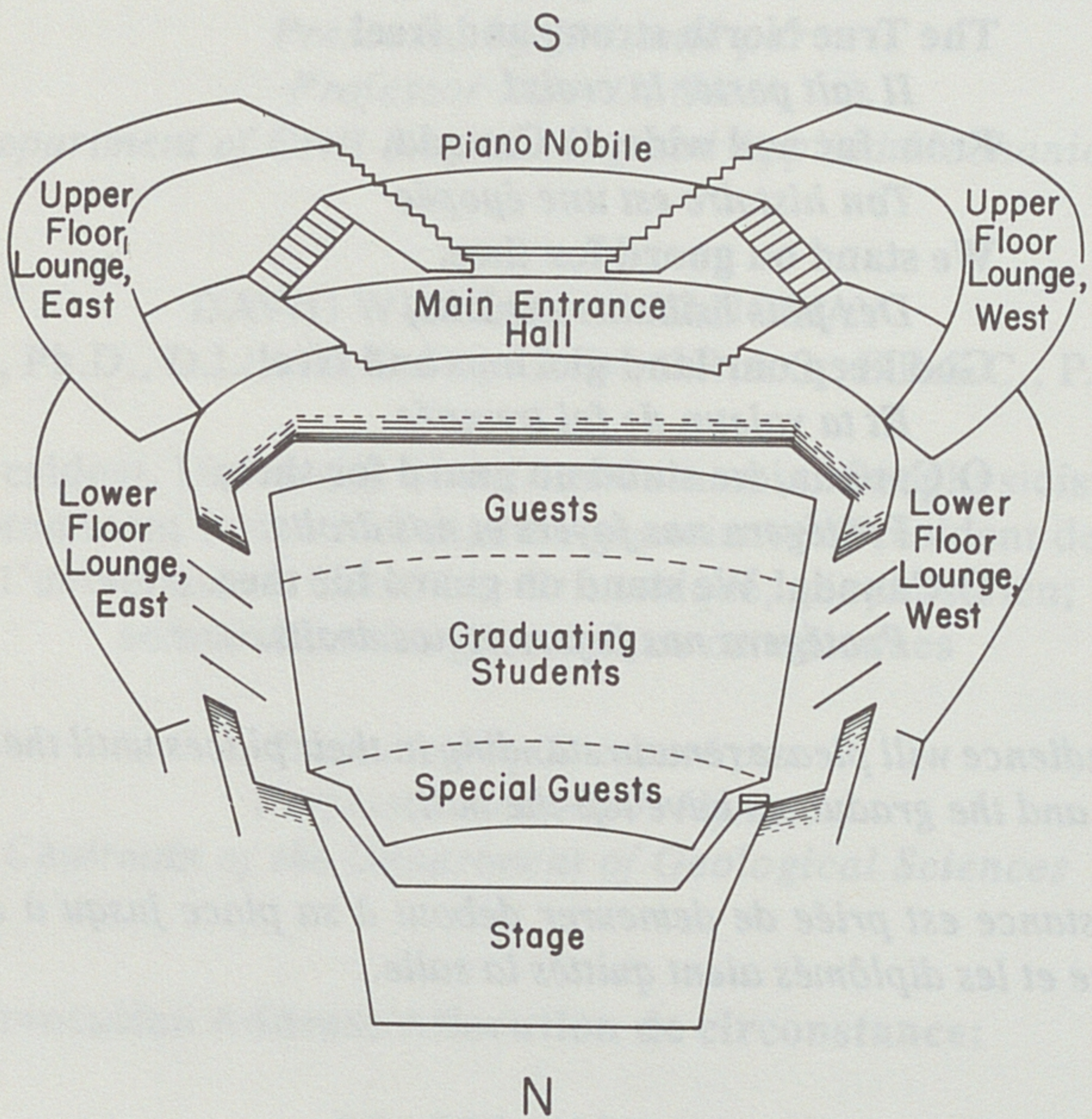
O Canada! Our home and native land!
O Canada! Terre de nos aïeux,
True patriot love in all thy sons command.
Ton front est ceint de fleurons glorieux!
With glowing hearts we see thee rise
Car ton bras sait porter l'épée
The True North strong and free!
Il sait porter la croix!
From far and wide, O Canada,
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 and the graduates have left the hall.

L'assistance est priée de demeurer debout à sa place jusqu'à ce que le cortège et les diplômés aient quittés la salle.

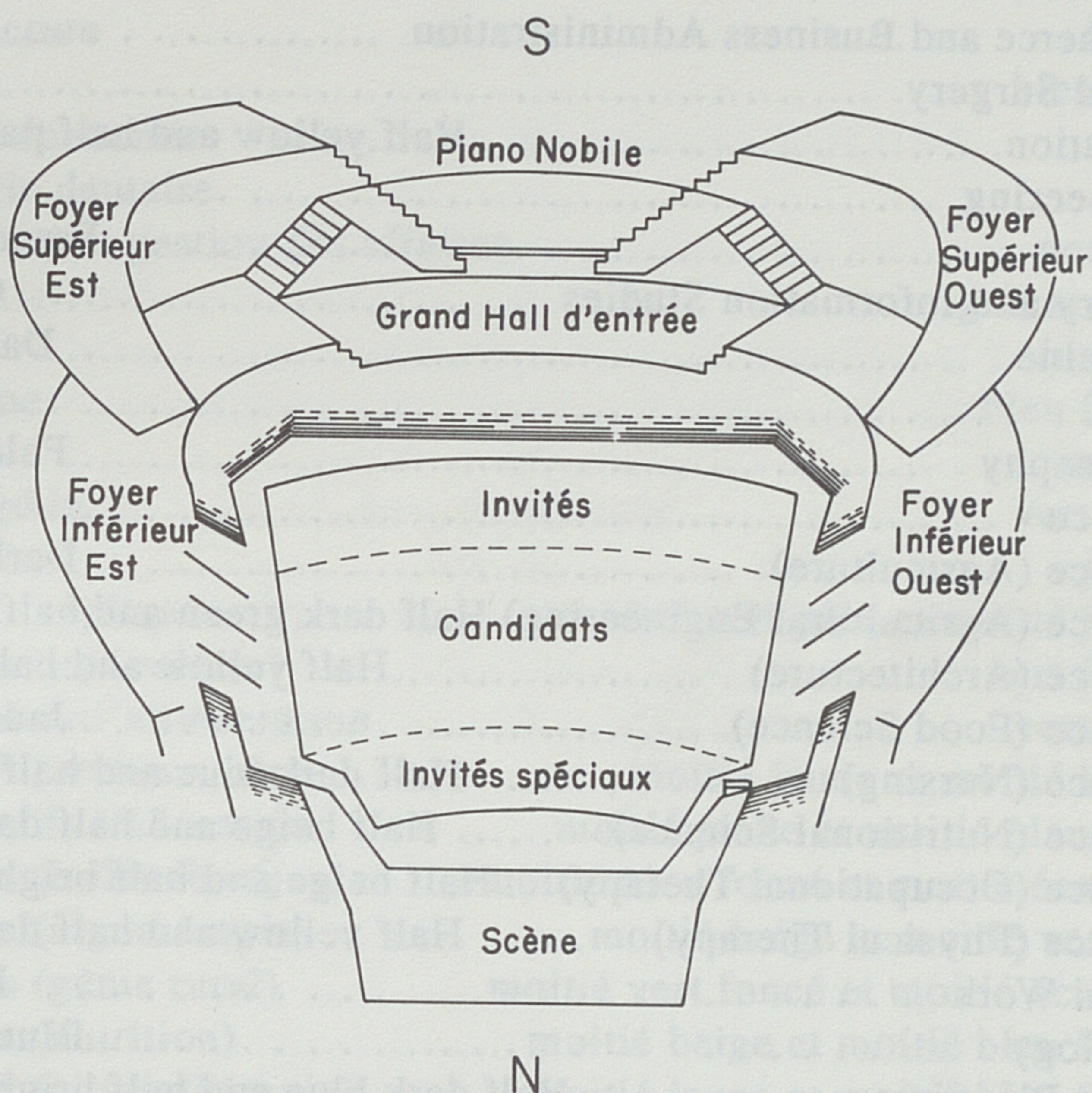
In order to enable graduates, their guests and Faculty members to meet after the ceremony, rendezvous areas as listed below have been designated according to Faculty or School:

B.Eng. (Chem., Civil, Electrical)	Piano Nobile
B.Eng. (all other Depts.), Architecture	.	Lower Floor Lounge East
Graduate Diplomas, M.Arch., M.Eng.	.	Lower Floor Lounge West
M.Sc., M.Sc.A., M.U.P., Ph.D.	Lower Floor Lounge West
B.Sc. (A-L) and Dip. in Meteorology	.	Upper Floor Lounge West
B.Sc. (M-Z)	Upper Floor Lounge East



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.Eng. - chimique, civil, électrique | Piano Nobile |
| B.Eng. - autres départements et Architecture . | Foyer inférieur est |
| Diplômes de 2e cycle, M.Arch., M.Eng. . . | Foyer inférieur ouest |
| M.Sc., M.Sc.A., M.U.P., Ph.D. | Foyer inférieur ouest |
| B.Sc. (A-L) et Diplôme en Météorologie . . | Foyer supérieur ouest |
| B.Sc. (M-Z) | Foyer supérieur est |



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, without hood, unless they have previously obtained a degree.

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 and Information Studies	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 (Nutritional Science)	Half beige and half dark blue
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 portent un mortier et une toge, sans épitoge, à moins qu'ils ne soient déjà détenteurs d'un grade.

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

CONVOCATION PHOTOGRAPHY

Each graduand will be photographed on stage by a professional photographer. A sample print and an order card will be mailed to each graduate within one month of the ceremony. If not received, please contact the Convocation photographer directly at:

Marasport, Inc.
P.O. Box 418
Pointe Claire/Dorval, PQ
H9R 4P3
(514) 694-6410

PHOTOGRAPHIE DE LA DIPLÔMATION

Chaque diplômé sera photographié sur scène par un photographe professionnel et recevra une épreuve et un bon de commande environ un mois après la cérémonie. Si vous ne les recevez pas, écrivez directement au photographe des cérémonies de collation à l'adresse suivante:

Marasport, Inc.
C.P. 418
Pointe Claire/Dorval, PQ
H9R 4P3
(514) 694-6410

This program was typeset by the University's Instructional Communications Centre.

La typographie de ce programme fut assurée par le Centre de communications pédagogiques de l'Université.

