

Bourses d'études supérieures et bourses postdoctorales – Résultats du concours de 2006

Nombre de bourses :	ES M = 542	Études supérieures – Maîtrise
	ES D2 = 290	Études supérieures – Doctorat (2 ans)
	ES D3 = 366	Études supérieures – Doctorat (3 ans)
	BESC M = 594	Bourse d'études supérieures du Canada – Maîtrise
	BESC D2 = 161	Bourse d'études supérieures du Canada – Doctorat (2 ans)
	BESC D3 = 133	Bourse d'études supérieures du Canada – Doctorat (3 ans)
	BP = 255	Bourse postdoctorale

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Abji, Nadeem NN	Toronto	Applied Sc./Engineering, Faculty of	Toronto	Communications networks
ES M	Abouzied, Alyaa AMN	Dalhousie	Electrical & Computer Engineering	Dalhousie	BIOMEDICAL ENGINEERING
ES M	Abu El Samid, Nader NS	Ryerson University	Aerospace Engineering	Ryerson University	Aerospace, aeronautical and automotive engine
ES M	Abu-El-Magd, Ali AA	McMaster	Electrical and Computer Engineering	McMaster	Photonic devices and networks
ES M	Adachi, Michael M	Simon Fraser	Engineering Science, School of	Simon Fraser	Electronic circuits and devices
ES M	Adique, Ernest Jordan EJJ	Ryerson	Aerospace Engineering	?	Aerospace, aeronautical and automotive engine
ES M	Adsett, Constance CR	New Brunswick	Computer Science, Faculty of	?	INFORMATION TECHNOLOGY
ES M	Ahmad, Tariq T	Concordia	Mechanical and Industrial Engineering	Concordia	GÉNIE MÉCANIQUE
ES M	Aiyar, Raeka R	Waterloo	Computer Science, School of	?	MOLECULAR BIOLOGY
ES M	Al Osman, Hussein H	Ottawa	Electrical and Computer Engineering Institute	?	INFORMATION TECHNOLOGY
ES M	Alexander, Antony AG	Ottawa	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES M	Ali, Mohammed ML	Windsor	Computer Science, School of	Windsor	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Ali, Sarah SH	Toronto	Applied Sc./Engineering, Faculty of	Toronto	INFORMATION TECHNOLOGY
ES M	Allard, Jun JF	Dalhousie	Physics and Atmospheric Science	Dalhousie	Biophysics
ES M	Allec, Nicholas NPJ	Lakehead	Electrical Engineering	?	Electronic circuits and devices
ES M	Allen Demers, Louis-Alexis LA	Laval	Génie mécanique	Laval	GÉNIE MÉCANIQUE
ES M	Alshaar, Rana R	Not Indicated	Head Office	?	INFORMATION TECHNOLOGY
ES M	Anderson, Jonathan JR	Memorial Univ. of Nfld	Electrical & Computer Engineering	Memorial Univ. of Nfld	Computer hardware
ES M	Anderson, Lee LGG	Alberta	Renewable Resources	Alberta	Terrestrial ecology
ES M	Annasabi, Rachid R	École Polytechnique	Génie informatique	École Polytechnique	Circuits intégrés
ES M	Applebaum, Lorne L	Toronto	Engineering Science, Division of	?	Communications systems
ES M	Arbour, Victoria VM	Dalhousie	Biology	?	EVOLUTION AND ECOLOGY
ES M	Audet, Daniel D	Québec à Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
ES M	Augustyniak, Maciej MJ	Concordia	Mathematics and Statistics (Loyola Campus)	?	STATISTIQUE ET PROBABILITÉ
ES M	Bailey, Colleen CEM	Guelph	Physics	?	Biophysics
ES M	Bakovic, Linda LJ	Lakehead	Chemistry	Lakehead	PHYSICAL CHEMISTRY
ES M	Balt, Leslie LN	Alberta	Science, Faculty of	Alberta	CELL BIOLOGY
ES M	Banerjee, Sarajit SB	Waterloo	Electrical & Computer Engineering	Waterloo	Power systems
ES M	Baranowski, Maria MS	Manitoba	Human Nutritional Sciences	Manitoba	FOOD SCIENCE AND TECHNOLOGY
ES M	Bardon, Alma A	Mount Allison	Physics	Toronto	PHYSICS
ES M	Barnes, Tavish TRM	Northern British Columbia	Chemistry	Northern British Columbia	BIOCHEMISTRY
ES M	Beaudin, Guillaume G	Sherbrooke	Génie électrique et génie informatique	Sherbrooke	CONCEPTION ET FABRICATION
ES M	Beaulieu, Véronique V	Sherbrooke	Géomatique appliquée	Laval	INFORMATION GÉOGRAPHIQUE
ES M	Beiko, Jeffrey JL	Queen's	Computing, School of	Queen's	Software and development
ES M	Bell, Joshua JD	Queen's	Psychology	Toronto	MOLECULAR BIOLOGY
ES M	Bennett, Andrew AJ	Laurentian	Biology	Laurentian	EVOLUTION AND ECOLOGY
ES M	Benson, Jeannette JE	Queen's	Psychology	Queen's	Cognitive science -- development
ES M	Bergman, Karl KJ	Manitoba	Plant Science	Manitoba	PLANT AND TREE BIOLOGY
ES M	Black, Michelle MA	Dalhousie	Anatomy and Neurobiology	Dalhousie	Behavioural neuroscience
ES M	Blom, Erica ET	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Bochud, Pascal CAP	Laval	Physique, génie physique et optique	Laval	GÉNIE MÉCANIQUE
ES M	Bolduc-Teasdale, Julie JMP	Montréal	Sciences biologiques	Montréal	Science cognitive -- principes fondamentaux
ES M	Bombay, Amy AC	Ottawa	Psychology, School of	?	Behavioural neuroscience
ES M	Bond, Stephen SR	British Columbia	Biochemistry and Molecular Biology	British Columbia	CELL BIOLOGY
ES M	Bonnet, Wayne WR	Carleton	Physics	?	Photonic devices and networks
ES M	Booth, Brian BG	Alberta	Computing Science	Alberta	Software and development
ES M	Bouchard, Kristen KS	Manitoba	Animal Science	Manitoba	ANIMAL BIOLOGY
ES M	Boudreau, Elyse EM	St. Francis Xavier	Psychology	?	Cognitive science -- development
ES M	Bou-Saleh, Ziad Z	McGill	Chemical Engineering	McGill	GÉNIE CHIMIQUE
ES M	Boyd, Catherine CJ	Dalhousie	Resource & Environmental Studies, School of	Dalhousie	FOOD SCIENCE AND TECHNOLOGY
ES M	Braid, James JA	St. Francis Xavier	Earth Sciences	?	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Brand, Allison A	British Columbia	Earth and Ocean Sciences	British Columbia	GEOCHEMISTRY AND GEOCHRONOLOGY
ES M	Brazeau, Allison AL	Carleton	Chemistry	Carleton	INORGANIC CHEMISTRY
ES M	Brazeau, Christian C	McGill	Biology	McGill	Écologie aquatique et limnologie
ES M	Brisbois, Marie Claire MCG	Dalhousie	Biological Engineering	Dalhousie	ENVIRONMENTAL ENGINEERING
ES M	Brouard, Danny D	Laval	Chimie	Laval	CHIMIE ANALYTIQUE
ES M	Brouillard, Geneviève G	Sherbrooke	Biochimie	Sherbrooke	BIOLOGIE CELLULAIRE
ES M	Brown, Geoffrey GL	Alberta	Earth and Atmospheric Sciences	Alberta	ATMOSPHERIC SCIENCE
ES M	Brûlé Bareil, Paul P	Laval	Physique, génie physique et optique	Laval	Biophysique
ES M	Buckley, Heather HL	British Columbia	Chemistry	?	INORGANIC CHEMISTRY
ES M	Burgess, Jacob JA	Victoria	Physics and Astronomy	?	CONDENSED MATTER PHYSICS
ES M	Cahill, Leah LE	Manitoba	Human Nutritional Sciences	Toronto	GENETICS
ES M	Cahill, Matt MJ	University of Cambridge	Genetics	?	MOLECULAR BIOLOGY
ES M	Calabrese, Viviane VC	Montréal	Biochimie	Montréal	BIOCHIMIE
ES M	Carriere, Jonathan JSA	Waterloo	Psychology	Waterloo	Behavioural neuroscience
ES M	Casey, Philip PA	Princeton University	Physics	Princeton University	CONDENSED MATTER PHYSICS
ES M	Castonguay, Emilie E	Laval	Biologie	?	Écologie aquatique et limnologie
ES M	Chabot, Dominique DV	Not Indicated	Head Office	McGill	ANIMAL BIOLOGY
ES M	Chahal, Jasdave JS	Ottawa	Science, Faculty of	Ottawa	MOLECULAR BIOLOGY
ES M	Chan, Collin Sik Kin CSK	British Columbia	Applied Mathematics, Institute of	?	INDUSTRIAL ENGINEERING
ES M	Chan, Paulman Konn Yan PKY	Simon Fraser	Engineering Science, School of	Simon Fraser	BIOMEDICAL ENGINEERING
ES M	Chapelsky, Chris CT	Alberta	Engineering, Faculty of	Alberta	Power systems
ES M	Charpentier, Sophie S	Sherbrooke	Physique	Sherbrooke	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES M	Chase, Matthew MD	Queen's	Civil Engineering	?	ENVIRONMENTAL ENGINEERING
ES M	Cheal, Jenna JL	McMaster	Psychology	McMaster	Sensory systems and perception
ES M	Chen, Hung-Li Jason H-LJ	Calgary	Computer Science	Calgary	Software and development
ES M	Chern, Rick R	British Columbia	Computer Science	?	Software and development
ES M	Cheyne, Jessica Bo JB	Waterloo	Civil Engineering	Waterloo	ENVIRONMENTAL ENGINEERING
ES M	Chindelevitch, Leonid L	McGill	Science, Faculty of	?	MATHÉMATIQUES APPLIQUÉES
ES M	Chipeniuk, Karsten KO	British Columbia	Mathematics	British Columbia	PURE MATHEMATICS
ES M	Chiu, Olivia OMY	Queen's	Applied Science, Faculty of	?	ROBOTICS
ES M	Choi, Benjamin BY	Toronto	Mechanical and Industrial Engineering	Toronto	FLUID MECHANICS
ES M	Choly, Jennifer JA	Toronto	Applied Sc./Engineering, Faculty of	Toronto	FUEL AND ENERGY TECHNOLOGY (Economic Geol)
ES M	Choy, Kai KR	Brandon	Physics and Astronomy	?	CONDENSED MATTER PHYSICS
ES M	Chui, Flora Wai Yin FWY	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES M	Chung, Francis FV	Toronto	Mathematics (Toronto)	?	PURE MATHEMATICS
ES M	Church, Kaitlyn KGM	Nipissing	Mathematics	?	PURE MATHEMATICS
ES M	Ciechonska, Marta M	Guelph	Molecular and Cellular Biology	?	MICROBIOLOGY
ES M	Clarke, Katherine KS	McMaster	Biology	McMaster	CELL BIOLOGY
ES M	Classen, Kelley KL	Calgary	Geology and Geophysics	Calgary	GEOPHYSICS
ES M	Clément, Olivier O	École de technologie supérieure	Génie logiciel et des TI	École de technologie supérieure	Logiciels et développement
ES M	Cliffe-Phillips, Mark MA	Thompson Rivers	Geography	?	HYDROLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Clipperton, Amy AE	Guelph	Psychology	Guelph	Behavioural neuroscience
ES M	Colalillo, Michael MA	Waterloo	Civil Engineering	?	STRUCTURAL ENGINEERING
ES M	Conlan, Michael MJW	Queen's	Geological Sciences and Geological Engineering	?	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Copley, Claudia CR	Not Indicated	Head Office	Victoria	EVOLUTION AND ECOLOGY
ES M	Cormier, Stéphanie S	Moncton	Psychologie, École de	?	PSYCHOLOGY
ES M	Cornacchio, Angelica AP	Western Ontario	Chemistry	Western Ontario	INORGANIC CHEMISTRY
ES M	Côté Beaulieu, Caroline C	Laval	Science de l'agriculture et de l'alimentation	Laval	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES M	Couture, Kristen KL	Brock	Mathematics	?	STATISTICS AND PROBABILITY
ES M	Crockford, Anthony A	Technical University of Denmark	Head Office	Technical University of Denmark	MECHANICAL ENGINEERING
ES M	Cross, Elizabeth EA	British Columbia	Computer Science	British Columbia	Software and development
ES M	Crukley, Jeffery JL	Western Ontario	Communication Sciences and Disorders, Sch	Western Ontario	Sensory systems and perception
ES M	Daley, Heather HM	New Brunswick	Kinesiology, Faculty of	New Brunswick	Kinesiology
ES M	D'Andrea, Jolyn JN	Lethbridge	Psychology and Neuroscience	?	PSYCHOLOGY
ES M	Dang, Duy Minh DM	Toronto	Computer Science	Toronto	Software and development
ES M	Daoud, Jamal J	Western Ontario	Chemical and Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
ES M	Davey, Lauren LE	Lakehead	Biology	Lakehead	MICROBIOLOGY
ES M	Davidson, Melissa MA	Ottawa	Biology	Ottawa	ANIMAL BIOLOGY
ES M	Davis, Kevin KL	McGill	Mathematics and Statistics	McGill	MATHÉMATIQUES APPLIQUÉES
ES M	De la Giroday, Heath HB	Northern British Columbia	Chemistry	Northern British Columbia	BIOCHEMISTRY
ES M	Demers, Mélanie MY	Moncton	Biologie	Moncton	MOLECULAR BIOLOGY
ES M	Demers, Sylvio S	Québec à Rimouski	Sciences humaines	Québec à Rimouski	GÉOGRAPHIE PHYSIQUE
ES M	Desjardins, Charles C	Laval	Informatique et de génie logiciel	Laval	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES M	DesRoches, Christie CE	Toronto	Zoology	Toronto	GENETICS
ES M	Devine, Frank FJ	Alberta	Civil and Environmental Engineering	British Columbia	STRUCTURAL ENGINEERING
ES M	Dietrich, Jonathan JE	Waterloo	Pure Mathematics	Waterloo	PURE MATHEMATICS
ES M	Dion, Jonathan J	McGill	Biochemistry	McGill	CHIMIE ANALYTIQUE
ES M	Doha, Mazen M	Memorial Univ. of Nfld	Ocean Engineering Research Centre	Memorial Univ. of Nfld	MECHANICAL ENGINEERING
ES M	Donker, Scott SA	British Columbia	Forestry, Faculty of	British Columbia	ANIMAL BIOLOGY
ES M	Drouin, Myriam M	Laval	Sciences du bois et de la forêt	Laval	GÉNIE FORESTIER
ES M	D'Sa, Heathcliff HP	McMaster	Health Sciences, Faculty of	McMaster	CELL BIOLOGY
ES M	Dubé, Julie J	Laval	Mathématiques et statistique	Laval	ROBOTIQUE
ES M	Dubey, Gaytri G	Ottawa	Chemistry	Western Ontario	BIOMEDICAL ENGINEERING
ES M	Duguid, Sarah SMA	Queen's	Geological Sciences and Geological Engineering	Queen's	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Duhig, Michael MN	Ottawa	Physics	?	ORGANIC CHEMISTRY
ES M	Duke, Carlie CL	Not Indicated	Head Office	Calgary	Behavioural neuroscience
ES M	Dummer, Timothy TJ	Not Indicated	Head Office	?	Cognitive science -- development
ES M	Duncan, Sherie SK	British Columbia	Biomedical Research Centre (The)	British Columbia	Immunology
ES M	Dunfield, Kelley K	Alberta	Agricultural, Food & Nutritional Sc	Alberta	PLANT AND TREE BIOLOGY
ES M	Dupuis, Alain A	Manitoba	Zoology	Manitoba	Aquatic ecology and limnology
ES M	Dureen, Meghan MA	Windsor	Chemistry and Biochemistry	Windsor	INORGANIC CHEMISTRY
ES M	Durette, Chantal C	Montréal	Chimie	Montréal	CHIMIE ANALYTIQUE
ES M	Durston, Melanie M	Manitoba	Biochemistry and Medical Genetics	Manitoba	BIOCHEMISTRY
ES M	Duval, Karine K	British Columbia	Human Kinetics, School of	British Columbia	Kinesiology
ES M	Eaton, Heather HE	Trent	Watershed Ecosystems Graduate Program	Trent	MOLECULAR BIOLOGY
ES M	Ebrahimi Fardoodee, Mohammad /	Simon Fraser	Mathematics	University of California - Los Angeles	APPLIED MATHEMATICS
ES M	Elsinga, Saskia SLA	Prince Edward Island	Chemistry	Prince Edward Island	PHYSICAL CHEMISTRY
ES M	Elsley, James JK	Western Ontario	Physiology and Pharmacology	Western Ontario	Neurophysiology
ES M	Eny, Karen KM	Guelph	Family Relations and Applied Nutrition	Toronto	GENETICS
ES M	Erickson, Crystal CA	Lethbridge	Psychology and Neuroscience	Lethbridge	Behavioural neuroscience
ES M	Essery, Erin E	Manitoba	Botany	Manitoba	Terrestrial ecology
ES M	Ethier, Jonathan JLT	Ottawa	Information Technology and Engineering, Sci	Ottawa	Optics (see also photon devices, 2505)
ES M	Ethier, Simon S	Institut national de recherche scientifique	Centre Énergie, Matériaux et Télécommunica	Institut national de recherche scientifique	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Faucher, Luc L	Laval	Chimie	Laval	CHIMIE PHYSIQUE
ES M	Feng, Shuyan S	Concordia	Mathematics and Statistics (Loyola Campus)	?	STATISTIQUE ET PROBABILITÉ
ES M	Fernando, Sumudu SP	Alberta	Electrical & Computer Engineering	?	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Finley, Megan MA	Not Indicated	Head Office	Prince Edward Island	Aquatic ecology and limnology
ES M	Fletcher, Neil NW	Ottawa	Earth Sciences	?	EVOLUTION AND ECOLOGY
ES M	Fontaine, Bruce BL	Western Ontario	Mathematics	?	PURE MATHEMATICS
ES M	Foster, Caroline CML	Bishop's	Physics	Bishop's	ASTRONOMIE ET ASTROPHYSIQUE
ES M	Francis, Brendan BA	Dalhousie	Electrical & Computer Engineering	?	Electromagnetics, compatibility and interfere
ES M	Fraser, James JS	University of California - Berkeley	Molecular and Cell Biology	University of California - Berkeley	Biophysics
ES M	Friess, Nathan NM	Calgary	Computer Science	Calgary	Software and development
ES M	Fulton, Heather HG	Queen's	Psychology	?	PSYCHOLOGY
ES M	Galway, Kelly KL	British Columbia	Applied Science, Faculty of	British Columbia	HYDROLOGY
ES M	Garant, Katy Anne KA	Dalhousie	Biology	Dalhousie	CELL BIOLOGY
ES M	Gaudette, Lisa LM	Acadia	Computer Science, Jodrey School of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Gauthier Ouellet, Marika M	Not Indicated	Head Office	Laval	Aquatic ecology and limnology
ES M	Gauthier, Francis F	Montréal	Sciences biologiques	Institut national de recherche scientifique	HYDROLOGIE
ES M	Gauthier, Jean-Philippe J-P	Sherbrooke	Génie électrique et génie informatique	Sherbrooke	GÉNIE MÉCANIQUE
ES M	Gauthier, Marie-Eve M-E	Québec à Trois-Rivières	Géographie	Québec à Trois-Rivières	GÉOGRAPHIE PHYSIQUE
ES M	Gauthier, Michael MSE	Manitoba	Computer Science	Manitoba	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Geary, Laina LM	Manitoba	Chemistry	Manitoba	ORGANIC CHEMISTRY
ES M	Geffen, Dara DN	Queen's	Chemical Engineering	?	CHEMICAL ENGINEERING
ES M	Gentner, Nicole NJ	Not Indicated	Head Office	Saskatchewan	Animal physiology and metabolism
ES M	Gervais, David D	Concordia	Biology	Concordia	ÉVOLUTION ET ÉCOLOGIE
ES M	Gidzinski, Justyna J	Waterloo	Computer Science, School of	Waterloo	Software and development
ES M	Gillespie, Sandra SD	University of Massachusetts - Amherst	Biology	?	EVOLUTION AND ECOLOGY
ES M	Glen, Edward E	Simon Fraser	Computing Science	Simon Fraser	Software and development
ES M	Godin, François F	McGill	Head Office	?	CHIMIE ORGANIQUE
ES M	Goldan, Amir AH	Simon Fraser	Engineering Science, School of	Simon Fraser	Integrated circuits
ES M	Grau, Ryan RA	Lakehead	Mechanical Engineering	?	MECHANICAL ENGINEERING
ES M	Greenaway, Christine CM	Queen's	Biology	Queen's	Aquatic ecology and limnology
ES M	Griffiths, Natalie NA	University of Notre Dame	Biological Sciences	University of Notre Dame	Aquatic ecology and limnology
ES M	Gunn, Sarah SCH	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Haldane, Evan ED	Manitoba	Mathematics	?	PURE MATHEMATICS
ES M	Halladay, Amanda AE	Dalhousie	Mathematics and Statistics	Dalhousie	STATISTICS AND PROBABILITY
ES M	Hanson, Ronald RE	McMaster	Mechanical Engineering	McMaster	FLUID MECHANICS
ES M	Haque, Mozammel M	Ottawa	Electrical and Computer Engineering Institute	Ottawa	Communications systems
ES M	Hargreaves, Ian IS	Calgary	Psychology	Calgary	PSYCHOLOGY
ES M	Harmat, Adam A	British Columbia	Mechanical Engineering	British Columbia	MECHANICAL ENGINEERING
ES M	Harris, Katherine KJH	University of North Carolina at Chapel Hill	Biology	?	MICROBIOLOGY
ES M	Harrison, Kristen KE	McMaster	Geography and Earth Sciences, School of	McMaster	HYDROLOGY
ES M	Hathaway, Andrea AL	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	MOLECULAR BIOLOGY
ES M	Hawthorn, Jessica JR	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES M	Heron, Candice CD	Alberta	Mechanical Engineering	?	MECHANICAL ENGINEERING
ES M	Hess, Scott SL	Alberta	Psychiatry	Alberta	Behavioural neuroscience
ES M	Hille, Kelly KA	Winnipeg	Biology	Manitoba	Aquatic ecology and limnology
ES M	Hirshhorn, Marnie MB	Toronto	Neurosciences, Program in	Toronto	Behavioural neuroscience
ES M	Hirtle, Lacey LE	New Brunswick	Civil Engineering	?	CIVIL ENGINEERING
ES M	Hogan, Chad CM	Calgary	Geology and Geophysics	Calgary	GEOPHYSICS
ES M	Holmes, Miranda MC	New York University	Mathematics	New York University	APPLIED MATHEMATICS
ES M	Hormoz, Sahand S	Toronto	Applied Sc./Engineering, Faculty of	?	ASTRONOMY AND ASTROPHYSICS
ES M	Horspool, Daniel DR	Victoria	Computer Science	?	Software and development
ES M	Hoshizaki, Lara L	Concordia	Geography	?	GÉOGRAPHIE PHYSIQUE

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Huang, Howard HJT	Not Indicated	Head Office	?	Communications systems
ES M	Huard, Benoit B	Montréal	Mathématiques et de statistique	Montréal	MATHÉMATIQUES PURES
ES M	Hughes, Mark MC	Calgary	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES M	Humphries, Thomas TD	Simon Fraser	Mathematics	Simon Fraser	APPLIED MATHEMATICS
ES M	Hung, Hsiang-Hua HH	Toronto	Engineering Science, Division of	?	Biophysics
ES M	Iglic, Katrina KL	Western Ontario	Biology	Western Ontario	Aquatic ecology and limnology
ES M	Irving, Jessica JSF	Not Indicated	Head Office	Prince Edward Island	Animal physiology and metabolism
ES M	Isleifson, Dustin DK	Manitoba	Electrical and Computer Engineering	Manitoba	Electromagnetics, compatibility and interfere
ES M	Ismail, Ahmed A	Carleton	Physics	?	THEORETICAL PHYSICS AND CHEMISTRY
ES M	Issa, Issa I	McGill	Chemical Engineering	McGill	GÉNIE CHIMIQUE
ES M	Jahns, Matthew ME	Alberta	Electrical & Computer Engineering	Alberta	BIOMEDICAL ENGINEERING
ES M	Jarvis, Suzanne SR	Wilfrid Laurier	Geography and Environmental Studies	Wilfrid Laurier	PHYSICAL GEOGRAPHY
ES M	Jayas, Rajat R	Manitoba	Electrical and Computer Engineering	Manitoba	Computer hardware
ES M	Jeganathan, Jeyadeepan J	Concordia	Electrical and Computer Engineering	?	Systèmes de télécommunications
ES M	Ji, Jingping J	Toronto	Applied Sc./Engineering, Faculty of	?	Communications networks
ES M	Johansen, Michael MB	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
ES M	Johnson, Christopher CA	Simon Fraser	Computing Science	Simon Fraser	Software and development
ES M	Johnson, Kimberly KR	Calgary	Biomedical Engineering	Calgary	BIOMEDICAL ENGINEERING
ES M	Jones, Andrew AED	Ottawa	Science, Faculty of	Ottawa	MOLECULAR BIOLOGY
ES M	Jones, Philip PA	Queen's	Civil Engineering	Queen's	CIVIL ENGINEERING
ES M	Kaan, Timothy Kay Yeung TKY	King's College London	Pharmacy, Department of	King's College London	BIOCHEMISTRY
ES M	Kamgarpour, Maryam M	University of California - Berkeley	Mechanical Engineering	University of California - Berkeley	Control systems
ES M	Kaye, Cameron C	Manitoba	Computer Science	Manitoba	Electromagnetics, compatibility and interfere
ES M	Kesek, Amanda AC	Toronto	Arts and Science, Faculty of	Toronto	PSYCHOLOGY
ES M	Khan, Ali AR	Simon Fraser	Computing Science	Simon Fraser	BIOMEDICAL ENGINEERING
ES M	Khan, Zahra Z	Carleton	Mechanical & Aerospace Engineering	?	Aerospace, aeronautical and automotive engine
ES M	Kharouba, Heather HM	Ottawa	Biology	Ottawa	EVOLUTION AND ECOLOGY
ES M	Khodami, Ida I	Simon Fraser	Engineering Science, School of	Simon Fraser	Electronic circuits and devices
ES M	Killoran, Nathan NM	Guelph	Physics	Victoria	PHYSICS
ES M	Kinar, Nicholas John Stanislaus N	Saskatchewan	Geography	Saskatchewan	HYDROLOGY
ES M	Kinsner, Michael MH	McMaster	Electrical and Computer Engineering	McMaster	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Klassen, Benjamin BC	British Columbia	Mathematics	?	APPLIED MATHEMATICS
ES M	Kleiber, Morgan ML	Western Ontario	Biology	Western Ontario	GENETICS
ES M	Knight, Christopher CP	Calgary	Biochemistry and Molecular Biology	Calgary	MOLECULAR BIOLOGY
ES M	Ko, Linda LGW	Calgary	Electrical & Computer Engineering	Calgary	BIOMEDICAL ENGINEERING
ES M	Kokotilo, Kristen KJ	Alberta	Science, Faculty of	Alberta	PSYCHOLOGY
ES M	Konkin, David DJ	Saskatchewan	Biology	Saskatchewan	PLANT AND TREE BIOLOGY
ES M	Koop, Anna AJ	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Koupriyanov, Mike M	Manitoba	Mechanical & Manufacturing Engineering	?	Aerospace, aeronautical and automotive engine
ES M	Kozak, Jennifer JA	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
ES M	Kraft, Jamie J	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Kroetch, Andrea AC	Western Ontario	Biology	Western Ontario	GENETICS
ES M	Kroetsch, Jeffrey JTE	Waterloo	Kinesiology	Waterloo	Kinesiology
ES M	Kukic, Aleksandra A	Waterloo	Engineering, Faculty of	Waterloo	MECHANICAL ENGINEERING
ES M	Kurrrant, Douglas DJ	Calgary	Electrical & Computer Engineering	Calgary	Electromagnetics, compatibility and interfere
ES M	Kwan, David DH	University of Cambridge	Biochemistry	University of Cambridge	BIOCHEMISTRY
ES M	Kwan, Wanda W	University of California - San Francisco	Anatomy	University of California - San Francisco	MOLECULAR BIOLOGY
ES M	Labbé, Gabrielle G	Laval	Géographie	Laval	GÉOGRAPHIE PHYSIQUE
ES M	Labrecque-Synnott, Félix F	Montréal	Mathématiques et de statistique	Montréal	STATISTIQUE ET PROBABILITÉ
ES M	Lack, Nathan Alan NA	Not Indicated	Head Office	University of Oxford	BIOCHEMISTRY
ES M	Lacroix Vachon, Benoit B	Sherbrooke	Génie civil	Sherbrooke	GÉNIE CIVIL
ES M	Laferriere, David DF	Simon Fraser	Mathematics	Simon Fraser	PURE MATHEMATICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Lai, Ted T	British Columbia	Psychiatry	British Columbia	Neurophysiology
ES M	Lajoie, Guillaume G	Ottawa	Mathematics and Statistics	Ottawa	APPLIED MATHEMATICS
ES M	Lambert, Adrian AH	Alberta	Mathematical and Statistical Sciences	?	PURE MATHEMATICS
ES M	Lametti, Daniel DR	McGill	Psychology	McGill	PSYCHOLOGIE
ES M	Lang, Robert Michael RM	Calgary	Biological Sciences	Calgary	MICROBIOLOGY
ES M	Langer, Douglas DC	Alberta	Mechanical Engineering	Alberta	FLUID MECHANICS
ES M	Langevin, Luc L	Laval	Physique, génie physique et optique	Laval	Optique (voir aussi dispositifs photoniques,
ES M	LaPaix, Richard RW	Not Indicated	Head Office	?	PLANT AND TREE BIOLOGY
ES M	Laperrière, Christiane C	Ottawa	Mathematics and Statistics	Ottawa	PURE MATHEMATICS
ES M	Lapointe, Hugues H	Montréal	Physique	Montréal	MATHÉMATIQUES PURES
ES M	Lapointe, Marie M	Not Indicated	Head Office	Montréal	Terrestrial ecology
ES M	Larivée, Meghan M	McGill	Natural Resource Sciences	Québec à Montréal	ÉVOLUTION ET ÉCOLOGIE
ES M	Larmer, James JC	Waterloo	Kinesiology	Waterloo	Kinesiology
ES M	Laroche, Dominique D	McGill	Physics	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES M	Larouche, Benoît BP	Toronto	Aerospace Studies, Institute for	Toronto	Aerospace, aeronautical and automotive engine
ES M	Lasalle Ialongo, David D	Montréal	Mathématiques et de statistique	Montréal	MATHÉMATIQUES APPLIQUÉES
ES M	Lau, Angus AZ	British Columbia	Physics and Astronomy	?	PHYSICS
ES M	Lauzier, Nicolas N	Laval	Génie mécanique	Laval	ROBOTIQUE
ES M	Lavoie, Gabriel G	Québec à Chicoutimi	Informatique-mathématique	Laval	TECHNOLOGIE DE L'INFORMATION
ES M	Laycock, Daniel DT	McMaster	Physics and Astronomy	?	PHYSICS
ES M	Lebrun, Marie-Eve ME	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES M	Leclerc, Jérémie J	Laval	Biochimie et Microbiologie (Fac. sc. et génie)	Laval	BIOCHIMIE
ES M	Lee, Anna AY-W	McGill	Computer Science, School of	McGill	Logiciels et développement
ES M	Lee, Anthony AW	British Columbia	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Légaré, Jean-Sébastien JS	McGill	Computer Science, School of	British Columbia	TECHNOLOGIE DE L'INFORMATION
ES M	Leis, Anishka A	Toronto	Psychology	Toronto	PSYCHOLOGY
ES M	Lekawski, Andrea A	Waterloo	Chemical Engineering	?	CHEMICAL ENGINEERING
ES M	Lemieux, Guillaume G	Sherbrooke	Génie civil	Sherbrooke	GÉNIE CIVIL
ES M	Leming, Kyle JK	Waterloo	Kinesiology	Waterloo	Kinesiology
ES M	Lenga, Yair YS	Toronto	Dentistry, Faculty of	Toronto	CELL BIOLOGY
ES M	Lépine, Josette J	Laval	Physique, génie physique et optique	Laval	PHYSIQUE
ES M	Leroux, Ian ID	Massachusetts Institute of Technology	Physics	Massachusetts Institute of Technology	PHYSICS
ES M	L'Espérance, Bruno B	British Columbia	Mathematics	British Columbia	APPLIED MATHEMATICS
ES M	Lesurf, Robert RJ	Queen's	Computing, School of	?	INFORMATION TECHNOLOGY
ES M	Leung, Teresa TYW	Calgary	Mechanical & Manufacturing Engineering	Calgary	MECHANICAL ENGINEERING
ES M	Li, Kunmin Karen KK	Toronto	Pharmacology	?	BIOCHEMISTRY
ES M	Li, Weihong W	Alberta	Mathematical and Statistical Sciences	Alberta	STATISTICS AND PROBABILITY
ES M	Lin, Rui Jun RJ	Toronto	Biochemistry	?	Neurophysiology
ES M	Lindsay, Alan AE	British Columbia	Mathematics	British Columbia	APPLIED MATHEMATICS
ES M	Liu, Ted Chih-Kao TCK	Simon Fraser	Engineering Science, School of	?	Communications systems
ES M	Liu, Tony (Chun-Yu) TC	Queen's	Chemistry	?	ORGANIC CHEMISTRY
ES M	Lo, Simon SCK	Simon Fraser	Mathematics	Simon Fraser	INFORMATION TECHNOLOGY
ES M	Lortie, Mélissa M	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES M	MacDermid, Kevin KD	Mount Allison	Physics	McGill	PHYSICS
ES M	MacDonald, Andrew AA	Cape Breton	Biology	Nova Scotia Agricultural College	EVOLUTION AND ECOLOGY
ES M	MacDonald, Denyese KD	Nova Scotia Agricultural College	Engineering	Nova Scotia Agricultural College	Animal physiology and metabolism
ES M	MacDonald, Jillian JM	St. Francis Xavier	Biology	?	MICROBIOLOGY
ES M	MacDonald, Nicholas NR	Saint Mary's	Astronomy and Physics	?	ASTRONOMY AND ASTROPHYSICS
ES M	MacFadden, Derek DR	Queen's	Chemical Engineering	?	BIOMEDICAL ENGINEERING
ES M	Mack, David DB	McGill	Mechanical Engineering	McGill	GÉNIE MÉCANIQUE
ES M	Mackenzie, Ian IE	Waterloo	Systems Design Engineering	Waterloo	MECHANICAL ENGINEERING
ES M	MacLean, Adam MA	Prince Edward Island	Biology	Prince Edward Island	CELL BIOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	MacLean, Darren DF	Dalhousie	Chemistry	?	INORGANIC CHEMISTRY
ES M	MacLeod, Audrey AL	McGill	Physics	McGill	ASTRONOMIE ET ASTROPHYSIQUE
ES M	Mahdaviyani, Maryam M	British Columbia	Computer Science	British Columbia	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Malo, Catherine C	Québec à Montréal	Sciences biologiques	Québec à Montréal	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES M	Maltais-Landry, Gabriel G	Montréal	Sciences biologiques	Montréal	ÉVOLUTION ET ÉCOLOGIE
ES M	Manivong, Phongsack P	Manitoba	Statistics	Manitoba	STATISTICS AND PROBABILITY
ES M	Manwani, Neetu NK	Toronto	Zoology	Toronto	Behavioural neuroscience
ES M	Marshall, Carolyn C	Acadia	Biology	?	PLANT AND TREE BIOLOGY
ES M	Martin, Kyle KJ	McGill	Biochemistry	?	BIOLOGIE MOLÉCULAIRE
ES M	Masciola, Marco MD	Florida Atlantic University	Ocean Engineering	McGill	FLUID MECHANICS
ES M	Massé, Hugues H	Québec à Montréal	Mathématiques	Québec à Montréal	STATISTIQUE ET PROBABILITÉ
ES M	Matthews, Melanie MA	Waterloo	Psychology	?	Cognitive science -- fundamental
ES M	Matthews, Quinn AQ	Victoria	Physics and Astronomy	Victoria	PHYSICS
ES M	Mattocks, Michael MRL	Toronto	Pharmacology	Toronto	CELL BIOLOGY
ES M	Maxwell, Elizabeth Jane EJ	British Columbia	Chemistry	British Columbia	ANALYTICAL CHEMISTRY
ES M	McCann, Sancho SJ	Manitoba	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	McConkey, Marina MJ	Calgary	Kinesiology, Faculty of	Calgary	Kinesiology
ES M	McCurdy, Micah MB	Dalhousie	Physics and Atmospheric Science	?	PURE MATHEMATICS
ES M	McGauley, Erin E	Trent	Watershed Ecosystems Graduate Program	Trent	ENVIRONMENTAL ENGINEERING
ES M	McGraw, Joshua JD	Dalhousie	Physics and Atmospheric Science	Dalhousie	CONDENSED MATTER PHYSICS
ES M	McGregor, Andrea A	Alberta	Renewable Resources	Alberta	EVOLUTION AND ECOLOGY
ES M	McGuire, Rosanna RJ	York	Biology	York	Terrestrial ecology
ES M	McInerney, James JB	New Brunswick	Civil Engineering	New Brunswick	CIVIL ENGINEERING
ES M	McIntyre, Bonnie BL	Wilfrid Laurier	Biology	Guelph	MOLECULAR BIOLOGY
ES M	McKay, Neil NA	Memorial Univ. of Nfld	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Meanwell, Caitlin CT	Guelph	Environmental Biology	Guelph	SOIL SCIENCE
ES M	Melnchuk, Stephanie SA	Queen's	Chemistry	Queen's	ORGANIC CHEMISTRY
ES M	Ménard, Gabriel G	Ottawa	Chemistry	?	INORGANIC CHEMISTRY
ES M	Menard, Marc M	Sherbrooke	Physique	Sherbrooke	PHYSIQUE
ES M	Mera, Ana Maria AM	Waterloo	Statistics and Actuarial Science	Waterloo	STATISTICS AND PROBABILITY
ES M	Mercier, Patrick PP	Alberta	Electrical & Computer Engineering	?	Integrated circuits
ES M	Merrett, Craig CG	Carleton	Mechanical & Aerospace Engineering	?	Aerospace, aeronautical and automotive engine
ES M	Mian, Omer O	York	Science & Engineering , Faculty of	?	CIVIL ENGINEERING
ES M	Millard, Matthew MJH	Waterloo	Systems Design Engineering	Waterloo	BIOMEDICAL ENGINEERING
ES M	Miller, Avery AT	Waterloo	Computer Science, School of	?	APPLIED MATHEMATICS
ES M	Milne, Andrew AJB	Alberta	Mechanical Engineering	Alberta	MECHANICAL ENGINEERING
ES M	Mirza, Hasan HA	McGill	Electrical & Computer Engineering	McGill	INTELLIGENCE ARTIFICIELLE (Vision artificiell
ES M	Miskelly, Andrea AC	Not Indicated	Head Office	?	ENVIRONMENTAL ENGINEERING
ES M	Moats, Kenneth KP	Carleton	Physics	Carleton	Particle physics
ES M	Moore, Amy AA	Bishop's	Biology	McGill	Écologie terrestre
ES M	Morrison, Vance VR	Mount Allison	Physics	?	Particle physics
ES M	Mujagic, Muris M	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES M	Mulligan, Matthew MJ	Brock	Physical Education & Kinesiology	Brock	Kinesiology
ES M	Murphy, Ryan MJ	Memorial Univ. of Nfld	Biology	Memorial Univ. of Nfld	Aquatic ecology and limnology
ES M	Murphy, Stefan S	Acadia	Physics	Toronto	Aerospace, aeronautical and automotive engine
ES M	Murray, Tristan TJ	Prince Edward Island	Mathematics & Statistics	?	APPLIED MATHEMATICS
ES M	Myskiw, Chad CA	Manitoba	Microbiology	Manitoba	MICROBIOLOGY
ES M	Naud, Gabriel G	Laval	Génie électrique et génie informatique	Laval	Systèmes de télécommunications
ES M	Neitsch, Andrew David AD	Alberta	Mathematical and Statistical Sciences	?	APPLIED MATHEMATICS
ES M	Nemiroff, Leah LNB	Concordia	Biology	Memorial Univ. of Nfld	Écologie terrestre
ES M	Neudorf, Christina CM	Simon Fraser	Geography	Simon Fraser	PHYSICAL GEOGRAPHY
ES M	Newman, Mark MA	Nipissing	Geography	Toronto	EVOLUTION AND ECOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Ng, Adrienne AKL	Toronto	Mechanical and Industrial Engineering	Toronto	BIOMEDICAL ENGINEERING
ES M	Noël, Sébastien S	Québec à Chicoutimi	Informatique-mathématique	Québec à Chicoutimi	Logiciels et développement
ES M	O'Brien, Jamus JA	Lethbridge	Psychology and Neuroscience	Lethbridge	Neurophysiology
ES M	O'Grady, Devin DS	McGill	Chemical Engineering	McGill	GÉNIE CHIMIQUE
ES M	Olevskiy, Yevgen Y	Toronto	Ophthalmology and Vision Sciences	?	Software and development
ES M	Ostapchuk, David DCM	Winnipeg	Physics	?	PHYSICS
ES M	Ouimette, Pascale P	École de technologie supérieure	Génie mécanique	École de technologie supérieure	GÉNIE MÉCANIQUE
ES M	Ozubko, Jason JD	Toronto	Life Sciences - Scarborough	?	Cognitive science -- fundamental
ES M	Pachmann, Sydney SR	Calgary	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Packwood, Sonia S	Laval	Psychologie, École de	Laval	Science cognitive -- principes fondamentaux
ES M	Pakdel Sefidgar, Amir Reza AR	British Columbia	Materials Engineering	?	CONDENSED MATTER PHYSICS
ES M	Palefsky, Steven SL	McGill	Physics	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES M	Pandozzi, Fabiano F	McGill	Chemistry	McGill	CHIMIE ANALYTIQUE
ES M	Pang, Wing Chun Andy WCA	Waterloo	Computer Science, School of	Toronto	GENETICS
ES M	Parent, Jocelyn J	Laval	Physique, génie physique et optique	Laval	Optique (voir aussi dispositifs photoniques,
ES M	Park, Sarah S	Mount Allison	Sciences, Faculty of	?	Animal physiology and metabolism
ES M	Parton, Kristin K	British Columbia	Mathematics	British Columbia	PURE MATHEMATICS
ES M	Patterson, Kathryn KM	Saint Mary's	Mathematics and Computing Science	?	APPLIED MATHEMATICS
ES M	Patterson, Steven SA	Not Indicated	Head Office	?	PHYSICS
ES M	Pearson, Joel JD	Thompson Rivers	Chemistry	?	ORGANIC CHEMISTRY
ES M	Pelletier, Aimee AJD	British Columbia	Geography	British Columbia	Terrestrial ecology
ES M	Pelletier, Isabelle I	Montréal	Psychologie	Montréal	Neurologie du comportement
ES M	Penner, Marlin M	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES M	Peters-Fransen, Joel JA	Winnipeg	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Pfeffer, John JM	Guelph	Molecular and Cellular Biology	Guelph	MICROBIOLOGY
ES M	Phan, Anna A	Waterloo	Biology	?	Immunology
ES M	Plamondon, Pierre-Guy PG	Sherbrooke	Mathématiques	Sherbrooke	MATHÉMATIQUES PURES
ES M	Pluym, Mark MC	Western Ontario	Chemistry	Western Ontario	INORGANIC CHEMISTRY
ES M	Poitras, Charles C	Not Indicated	Head Office	McGill	CHEMICAL ENGINEERING
ES M	Pool, Jesse J	Toronto	Electrical and Computer Eng.	Toronto	Software and development
ES M	Porter, Trevor TJ	Carleton	Geography and Environmental Studies	Carleton	PHYSICAL GEOGRAPHY
ES M	Poste, Amanda AE	Waterloo	Biology	Waterloo	Aquatic ecology and limnology
ES M	Prince, Janet JEA	Acadia	Biology	McGill	GENETICS
ES M	Przeczek, Kara KF	Calgary	Biological Sciences	?	Aquatic ecology and limnology
ES M	Pusch, Richard RA	Calgary	Science, Faculty of	?	Communications networks
ES M	Qazi, Salman SM	Toronto	Computer Science	Toronto	Software and development
ES M	Quirk, Amanda AI	Guelph	Chemistry	Guelph	ANALYTICAL CHEMISTRY
ES M	Raeside, Ashley A	Windsor	Great Lakes Inst. for Environmental Res. (GL	Windsor	Aquatic ecology and limnology
ES M	Ramkellawan, Jeffrey JW	Guelph	Engineering, School of	Guelph	ENVIRONMENTAL ENGINEERING
ES M	Rampersad, Gregory GC	Toronto	Medical Science, Institute of	Toronto	MOLECULAR BIOLOGY
ES M	Rayan, Steven SS	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Read, Stuart ST	Acadia	Chemistry	?	ANALYTICAL CHEMISTRY
ES M	Reaume, Laura LM	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
ES M	Redpath, Tara TD	Not Indicated	Head Office	Carleton	Animal physiology and metabolism
ES M	Rémillard, Jasmine J	Montréal	Physique	?	PHYSIQUE
ES M	Rennet, Alex AD	McMaster	Humanities, Faculty of	?	PURE MATHEMATICS
ES M	Requeima, James JR	Manitoba	Mathematics	?	PURE MATHEMATICS
ES M	Richards, Geordie GH	Toronto	Mathematics (Toronto)	Toronto	APPLIED MATHEMATICS
ES M	Richmond, David DL	University of California - Berkeley	Biophysics Graduate Group	University of California - Berkeley	Biophysics
ES M	Riggs, Lily L	Toronto	Psychology	Toronto	PSYCHOLOGY
ES M	Ringuette, Dene DAA	Toronto	Life Sciences - Scarborough	Toronto	MOLECULAR BIOLOGY
ES M	Rioux, Caroline C	Waterloo	Combinatorics and Optimization	Waterloo	PURE MATHEMATICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Rivard, Patrice P	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES PURES
ES M	Robert, Joel J	McGill	Mechanical Engineering	McGill	ROBOTIQUE
ES M	Robinson, James JD	Carleton	Mechanical & Aerospace Engineering	Carleton	MECHANICAL ENGINEERING
ES M	Rogers, Leslie LA	Ottawa	Physics	California Institute of Technology	PHYSICS
ES M	Romann, Alexandra A	Thompson Rivers	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
ES M	Rooney, Brendan BT	Simon Fraser	Mathematics	?	PURE MATHEMATICS
ES M	Roos, Gillian GN	Not Indicated	Head Office	Manitoba	ENVIRONMENTAL ENGINEERING
ES M	Rosamond, Madeline MS	McMaster	Geography and Earth Sciences, School of	?	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Ross, Avena AC	University of Auckland	Chemistry	?	ORGANIC CHEMISTRY
ES M	Ross, Stéphane S	Laval	Information & communication	?	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES M	Rothfels, Carl CJE	Not Indicated	Head Office	?	PLANT AND TREE BIOLOGY
ES M	Roy, Cynthia C	Montréal	Arts et des sciences, faculté des	Montréal	Systèmes sensoriels et perception
ES M	Ruberg, Andres AT	British Columbia	Physics and Astronomy	?	PHYSICS
ES M	Saaliste, Monika MI	Guelph	Geography	?	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Sanders, David DM	Manitoba	Electrical and Computer Engineering	Manitoba	Communications networks
ES M	Sathiamoorthy, Sarmitha S	Guelph	Molecular and Cellular Biology	Guelph	MICROBIOLOGY
ES M	Saumur, Benoit-Michel BM	Ottawa	Earth Sciences	Ottawa	GEOCHEMISTRY AND GEOCHRONOLOGY
ES M	Saunders, Joseph JRC	Alberta	Engineering, Faculty of	Alberta	MECHANICAL ENGINEERING
ES M	Schaeffer, Andrew AJ	British Columbia	Earth and Ocean Sciences	British Columbia	GEOPHYSICS
ES M	Schinas, Jeanne JM	British Columbia	Medical Genetics	British Columbia	GENETICS
ES M	Schoonmaker, Amanda Lynn AL	British Columbia	Forest Sciences Centre	?	EVOLUTION AND ECOLOGY
ES M	Scott, Clare C	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
ES M	Scott, Courtney CA	Queen's	Centre for Neuroscience Studies	Queen's	MICROBIOLOGY
ES M	Sendall, Courtney CL	Not Indicated	Head Office	?	ANIMAL BIOLOGY
ES M	Serbanescu, Irina I	Harvard University	Molecular and Cellular Biology	Harvard University	MOLECULAR BIOLOGY
ES M	Shan, Shidong S	Acadia	Computer Science, Jodrey School of	?	APPLIED MATHEMATICS
ES M	Sheldon, Jessica JR	Lakehead	Biology	Lakehead	MICROBIOLOGY
ES M	Sibbald, Emily ED	Ottawa	Psychology, School of	Ottawa	PSYCHOLOGY
ES M	Singh, Jatinderpreet J	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES M	Sinha, Shoma S	Toronto	Engineering Science, Division of	?	PHYSICAL CHEMISTRY
ES M	Siva, Parthipan P	Waterloo	Systems Design Engineering	Waterloo	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES M	Skillman, Jane JE	Toronto	Arts and Science, Faculty of	?	MOLECULAR BIOLOGY
ES M	Smadella, Michael MR	Manitoba	Physics & Astronomy	British Columbia	CONDENSED MATTER PHYSICS
ES M	Smith, Brian BA	Brock	Psychology	Brock	PSYCHOLOGY
ES M	Smith, David Roy DR	Dalhousie	Biology	Dalhousie	GENETICS
ES M	Smith, Jillian JDL	Guelph	Molecular and Cellular Biology	Guelph	GENETICS
ES M	Smith, Joshua JC	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
ES M	Smith, Karen KL	Toronto	Nutritional Sciences	Toronto	Behavioural neuroscience
ES M	Snow, Eric MDE	New Brunswick	Computer Science, Faculty of	?	Computer hardware
ES M	Soliman, Christina C	Trent	Watershed Ecosystems Graduate Program	Trent	Aquatic ecology and limnology
ES M	Solomon, Kevin KV	McMaster	Chemical Engineering	?	CHEMICAL ENGINEERING
ES M	Sorbara, Catherine CD	Western Ontario	Biochemistry	?	BIOCHEMISTRY
ES M	Speed, Alexander AWH	Dalhousie	Chemistry	?	ORGANIC CHEMISTRY
ES M	Spieser, Kevin K	Waterloo	Electrical & Computer Engineering	Waterloo	Circuit theory
ES M	Spray, Graham GR	New Brunswick	Geology	Calgary	EARTH SCIENCE (see also Marine geology, 4604)
ES M	St-Onge, Jennifer J	Regina	Psychology	?	Behavioural neuroscience
ES M	St-Hilaire, Jason J	Laval	Physique, génie physique et optique	Laval	PHYSIQUE
ES M	Stolar, Jessica J	Saskatchewan	Biology	Saskatchewan	ANIMAL BIOLOGY
ES M	St-Pierre, Joelle J	Alberta	Medical Microbiology and Immunology	Alberta	Immunology
ES M	Strauss, Ted TJ	Not Indicated	Head Office	?	PSYCHOLOGY
ES M	Sun, Jane JCCH	University of California - Los Angeles	Psychology	University of California - Los Angeles	PSYCHOLOGY
ES M	Surveyer, Stephanie SA	McGill	Natural Resource Sciences	Québec à Montréal	ÉVOLUTION ET ÉCOLOGIE

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Szajnfarber, Zoe Z	Toronto	Aerospace Studies, Institute for	?	Aerospace, aeronautical and automotive engine
ES M	Tadic, Tony T	Alberta	Electrical & Computer Engineering	?	Aerospace, aeronautical and automotive engine
ES M	Tan, John JF	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES M	Tanha, Fuad F	Carleton	Biology	Carleton	MOLECULAR BIOLOGY
ES M	Tardio, Natacha N	McGill	Dietetics and Human Nutrition, School of	McGill	BIOCHIMIE
ES M	Tardio, Vanessa V	McGill	Dietetics and Human Nutrition, School of	McGill	BIOCHIMIE
ES M	Taylor, Scott SA	Guelph	Environmental Biology	Dalhousie	Terrestrial ecology
ES M	Tayyeb, Farshid F	Ottawa	Electrical and Computer Engineering Institute	?	BIOMEDICAL ENGINEERING
ES M	Teehan, Paul P	Waterloo	Electrical & Computer Engineering	?	Computer hardware
ES M	Thain, Nithum N	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS
ES M	Thivierge, Marie-Noëlle M-N	Laval	Phytologie	Laval	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES M	Thomas, Nicole NAM	Saskatchewan	Psychology	?	PSYCHOLOGY
ES M	Thompson, Dan Kenneth DK	McMaster	Geography and Earth Sciences, School of	?	HYDROLOGY
ES M	Thomson, Mary M	Waterloo	Chemical Engineering	?	CHEMICAL ENGINEERING
ES M	Tifenbach, Ryan RM	Regina	Mathematics and Statistics	Regina	PURE MATHEMATICS
ES M	Tiwana, Gurvinder G	Toronto	Electrical and Computer Eng.	?	Communications systems
ES M	Todd, Brody BJ	Alberta	Electrical & Computer Engineering	Alberta	Communications networks
ES M	Tolley, Michael M	Cornell University	Mechanical & Aerospace Engineering	Cornell University	MECHANICAL ENGINEERING
ES M	Topping, Geoffrey GJ	British Columbia	Physics and Astronomy	British Columbia	Optics (see also photon devices, 2505)
ES M	Trant, John JF	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES M	Tremblay, Patrice P	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES APPLIQUÉES
ES M	Trifkovic, Milana M	Western Ontario	Chemical and Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
ES M	Tripp, Bryan BM	Toronto	Civil Engineering	Toronto	ENVIRONMENTAL ENGINEERING
ES M	Trottier, Leo LG	University of California - San Diego	Head Office	University of California - San Diego	Cognitive science -- fundamental
ES M	Tsang, Cara CKL	Toronto	Psychology	Toronto	Cognitive science -- language
ES M	Tseng, Wei-Lung Dustin WLD	British Columbia	Computer Science	?	INFORMATION TECHNOLOGY
ES M	Tunis, Emily EC	Alberta	Engineering, Faculty of	Alberta	BIOMEDICAL ENGINEERING
ES M	Twyman, Alexandra AD	Alberta	Psychology	?	PSYCHOLOGY
ES M	Ulrich, Steve S	Sherbrooke	Génie électrique et génie informatique	Sherbrooke	Asservissements
ES M	Vaisman, Lev L	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES M	Van Bruinessen, Andrea AJ	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES M	Van Dongen, Janelle JKE	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES M	Van Hengstum, Peter PJ	New Brunswick	Geology	?	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Van Schaick, Sharon SA	New Brunswick	Computer Science, Faculty of	?	Computer hardware
ES M	Van Veller, Brett BS	McMaster	Chemistry	McMaster	POLYMER CHEMISTRY
ES M	Van Vlack, Cole CP	Queen's	Physics	Toronto	Optics (see also photon devices, 2505)
ES M	Vant, Christianne CE	Carleton	Mechanical & Aerospace Engineering	Carleton	BIOMEDICAL ENGINEERING
ES M	Veenstra, Justin JQ	Toronto	Mathematics (Toronto)	?	STATISTICS AND PROBABILITY
ES M	Ventresca, Michael MS	McMaster	Biochemistry and Biomedical Sciences	?	Immunology
ES M	Veres, Sam SP	Dalhousie	Mechanical Engineering	Dalhousie	BIOMEDICAL ENGINEERING
ES M	Verreault, Jimmy J	Laval	Génie mécanique	Laval	GÉNIE MÉCANIQUE
ES M	Verspoor, Jan J	Simon Fraser	Biological Sciences	?	EVOLUTION AND ECOLOGY
ES M	Vette, Albert AH	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES M	Vincent, Kyle KS	Winnipeg	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
ES M	Vlasschaert, Meghan MEO	Queen's	Biology	?	Neurophysiology
ES M	Walzak, Katherine KL	Victoria	Biochemistry and Microbiology	British Columbia	MOLECULAR BIOLOGY
ES M	Wang, Chen-wei C-W	York	Computer Science	?	Software and development
ES M	Wang, Jessica JC	Queen's	Biology	Queen's	EVOLUTION AND ECOLOGY
ES M	Wang, Peter Simiao PS	Alberta	Electrical & Computer Engineering	?	Electronic circuits and devices
ES M	Wang, Qian QW	New Brunswick	Computer Science, Faculty of	New Brunswick	INFORMATION TECHNOLOGY
ES M	Wang, Qing Hua QH	Northwestern University	Material Science & Engineering	?	MATERIALS SCIENCE AND TECHNOLOGY
ES M	Wang, Qinggang QG	Western Ontario	Epidemiology and Biostatistics	Western Ontario	STATISTICS AND PROBABILITY



Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES M	Wang, Xu Yan XY	Waterloo	Statistics and Actuarial Science	Waterloo	STATISTICS AND PROBABILITY
ES M	Waqar, Mohsin M	Northern British Columbia	Computer Science	?	INFORMATION TECHNOLOGY
ES M	Wheatley, David DM	Waterloo	Mathematics, Faculty of	Waterloo	APPLIED MATHEMATICS
ES M	Wheler, Brett BA	Not Indicated	Head Office	?	EARTH SCIENCE (see also Marine geology, 4604)
ES M	Whissell, Paul PD	Laurentian	Biology	Laurentian	Behavioural neuroscience
ES M	Wieler (Wall), Susana S	Victoria	Mathematics and Statistics	Victoria	PURE MATHEMATICS
ES M	Wieringa, Paul PA	Not Indicated	Head Office	Twente University of Technology	BIOMEDICAL ENGINEERING
ES M	Wiest, John JMP	Calgary	Mathematics and Statistics	Calgary	PURE MATHEMATICS
ES M	Windisch, Leah L	Toronto	Chemical Engineering & Applied Chemistry	Toronto	BIOMEDICAL ENGINEERING
ES M	Wong, Anson AST	Toronto	Applied Sc./Engineering, Faculty of	Toronto	Control systems
ES M	Wong, Diana Mee Mee DMM	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
ES M	Wong, Edwin EY	Simon Fraser	Chemistry	?	INORGANIC CHEMISTRY
ES M	Wong, Henry HT	Toronto	Electrical and Computer Eng.	Toronto	Computer hardware
ES M	Wong, Jensen JV	British Columbia	Cellular & Physiological Sciences	British Columbia	CELL BIOLOGY
ES M	Wong, Yat Fai Alfred YFA	Waterloo	Electrical & Computer Engineering	Waterloo	Software and development
ES M	Wood, Scott James SJ	Saskatchewan	Physics and Engineering Physics	Saskatchewan	SPACE SCIENCE
ES M	Worrall, Kraig KS	McGill	Chemistry	McGill	CHIMIE ORGANIQUE
ES M	Wu, Benny BCH	British Columbia	Physics and Astronomy	?	CONDENSED MATTER PHYSICS
ES M	Wu, Florence F	Toronto	Biomaterials and Biomedical Engineering, Ins	?	BIOMEDICAL ENGINEERING
ES M	Wurster, James JH	Western Ontario	Physics and Astronomy	?	ASTRONOMY AND ASTROPHYSICS
ES M	Wynberg, Natalie NA	Mount Allison	Biology	Dalhousie	MOLECULAR BIOLOGY
ES M	Xu, Yan Y	Western Ontario	Computer Science	Western Ontario	INFORMATION TECHNOLOGY
ES M	Yang, Fang F	Montréal	Physiologie	Montréal	Cinésiologie
ES M	Yang, Tzu-Yao T-YJ	Waterloo	Civil Engineering	Waterloo	STRUCTURAL ENGINEERING
ES M	Yaraskavitch, Megan MA	Wilfrid Laurier	Kinesiology and Physical Education	?	Kinesiology
ES M	Yeung, Charles CSH	British Columbia	Chemistry	?	INORGANIC CHEMISTRY
ES M	Yu, Angel Chia-yu A	British Columbia	Biochemistry and Molecular Biology	British Columbia	BIOCHEMISTRY
ES M	Yuan, Shaohua S	British Columbia	Electrical and Computer Engineering	?	Electronic circuits and devices
ES M	Yue, Li Hua LH	Western Ontario	Statistical and Actuarial Sciences	?	STATISTICS AND PROBABILITY
ES M	Zhang, Edwin EM	Saskatchewan	Physics and Engineering Physics	Saskatchewan	Animal physiology and metabolism
ES M	Zilber, Yulia Y	Québec à Montréal	Chimie	Québec à Montréal	BIOCHIMIE
ES M	Zimanyi, Eric EN	McGill	Chemistry	?	CHIMIE PHYSIQUE
ES M	Zlotorzynska, Maria ML	Ottawa	Chemistry	?	ORGANIC CHEMISTRY
ES M	Zovkic, Iva I	Brock	Psychology	Brock	Behavioural neuroscience
ES D2	Abdul-Ghani, Mohammed M	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
ES D2	Aguilar, Cesar CO	Queen's	Graduate Studies and Research, School of	Queen's	APPLIED MATHEMATICS
ES D2	Ahmed, Mustafa ME	Carleton	Civil and Environmental Engineering	Carleton	ENVIRONMENTAL ENGINEERING
ES D2	Almqvist, Bjarne BSG	Lakehead	Geology	Alberta	GEOPHYSICS
ES D2	Aouini, Sadok S	McGill	Electrical & Computer Engineering	?	Circuits intégrés
ES D2	Armstrong, Trevor TC	Toronto	Electrical and Computer Eng.	Toronto	Software and development
ES D2	Arns, Stephen SP	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES D2	Asamoah Boateng, Kenneth K	Calgary	Chemical and Petroleum Engineering	Calgary	CHEMICAL ENGINEERING
ES D2	Astronomo, Rena RD	Scripps Research Institute	Head Office	Scripps Research Institute	Immunology
ES D2	Authier, Simon S	Montréal	Médecine vétérinaire, faculté de	Montréal	BIOLOGIE ANIMALE
ES D2	Azizi, Fouad FT	Dalhousie	Chemical Engineering	Dalhousie	CHEMICAL ENGINEERING
ES D2	Bailey, Melanie ML	Western Ontario	Biochemistry	Western Ontario	BIOCHEMISTRY
ES D2	Barkhouse, Aaron DAR	University of Oxford	Materials	University of Oxford	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Beatty, Tyler TW	Calgary	Geology and Geophysics	Calgary	EARTH SCIENCE (see also Marine geology, 4604)
ES D2	Beaudry, Eric E	Sherbrooke	Informatique	Sherbrooke	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES D2	Belhocine, Kamila ZK	McGill	Microbiology and Immunology	McGill	MICROBIOLOGIE
ES D2	Bennett, Steven SD	McGill	Physics	McGill	PHYSIQUE
ES D2	Beres, Elzbieta E	Toronto	Electrical and Computer Eng.	Toronto	Communications systems

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D2	Betker, Aimee AL	Manitoba	Electrical and Computer Engineering	Manitoba	BIOMEDICAL ENGINEERING
ES D2	Bexrud, Jason JA	British Columbia	Chemistry	British Columbia	ORGANIC CHEMISTRY
ES D2	Bidwell, Mark MT	Saskatchewan	Biology	Saskatchewan	EVOLUTION AND ECOLOGY
ES D2	Bitton, Michael MCA	Louisiana State University	Geography and Anthropology	Louisiana State University	PHYSICAL GEOGRAPHY
ES D2	Blight, Barry BA	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
ES D2	Boivin, Amélie A	Sherbrooke	Géomatique appliquée	?	GÉOGRAPHIE PHYSIQUE
ES D2	Bourassa, Jérôme J	Sherbrooke	Physique	Sherbrooke	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES D2	Bourque, Guillaume G	Acadia	Biology	Montréal	Aquatic ecology and limnology
ES D2	Brazeau, Martin MD	Uppsala University	Head Office	Uppsala University	EVOLUTION AND ECOLOGY
ES D2	Bridge, Carrie CR	Toronto	Astronomy and Astrophysics	Toronto	ASTRONOMY AND ASTROPHYSICS
ES D2	Brochu, Myriam M	Not Indicated	Head Office	École Polytechnique	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Brooks, Christopher CJ	McMaster	Engineering Physics	McMaster	Photonic devices and networks
ES D2	Brown, Andre AE	University of Pennsylvania	Physics and Astronomy	University of Pennsylvania	Biophysics
ES D2	Brown, Sarah SAE	Toronto	Chemistry	Toronto	ANALYTICAL CHEMISTRY
ES D2	Brownhill, James JR	Western Ontario	Graduate Studies, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D2	Buschhaus, Christopher CWJ	British Columbia	Botany	British Columbia	PLANT AND TREE BIOLOGY
ES D2	Butler, Mark MJ	Toronto	Chemical Engineering & Applied Chemistry	Toronto	CHEMICAL ENGINEERING
ES D2	Butt, Craig CM	Toronto	Chemistry	Toronto	ANALYTICAL CHEMISTRY
ES D2	Caldwell, Iain IR	Not Indicated	Head Office	?	Aquatic ecology and limnology
ES D2	Canam, Thomas TBE	British Columbia	Forestry, Faculty of	British Columbia	PLANT AND TREE BIOLOGY
ES D2	Caqueret, Aurore AME	Montréal	Biochimie	Montréal	GÉNÉTIQUE
ES D2	Carlson, Jules J	Trent	Environmental and Resource Studies	Trent	SOIL SCIENCE
ES D2	Carson, Cheryl CA	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
ES D2	Chambers, Stuart SD	Alberta	Chemistry	Alberta	ANALYTICAL CHEMISTRY
ES D2	Champagne, David D	Princeton University	Electrical Engineering	?	Computer hardware
ES D2	Chan, Anson ACK	British Columbia	Microbiology and Immunology	British Columbia	MICROBIOLOGY
ES D2	Chen, Jennifer I-Ling JI-L	Toronto	Chemistry	Toronto	INORGANIC CHEMISTRY
ES D2	Cheng, Jim Chih-Min JC-M	University of California - Berkeley	Electrical Engineering and Computer Science	University of California - Berkeley	Electronic circuits and devices
ES D2	Chevalier, Eric ES	Montréal	Sciences biologiques	Montréal	BIOLOGIE MOLÉCULAIRE
ES D2	Cho, Dongwook D	Concordia	Computer Science and Software Engineering	Concordia	Logiciels et développement
ES D2	Christensen, Michael MR	Alberta	Biological Sciences	?	Aquatic ecology and limnology
ES D2	Chugunova, Marina M	McMaster	Mathematics and Statistics	McMaster	APPLIED MATHEMATICS
ES D2	Cimenti, Massimiliano M	Calgary	Chemical and Petroleum Engineering	Calgary	CHEMICAL ENGINEERING
ES D2	Clancy, Patrick JPI	McMaster	Physics and Astronomy	McMaster	CONDENSED MATTER PHYSICS
ES D2	Cloutier, Alison AJ	Toronto	Molecular and Medical Genetics	Toronto	EVOLUTION AND ECOLOGY
ES D2	Conley, Andrew AJ	Western Ontario	Biology	Western Ontario	MOLECULAR BIOLOGY
ES D2	Contreras, Daniel DA	Regina	Biology	Regina	GENETICS
ES D2	Corry, Gareth GN	Alberta	Medical Genetics	Alberta	MOLECULAR BIOLOGY
ES D2	Cossios-Meza, Eduardo-Daniel E-	Montréal	Sciences biologiques	Montréal	ÉVOLUTION ET ÉCOLOGIE
ES D2	Dawson, Amy AC	Dartmouth College	Biological Sciences	?	Aquatic ecology and limnology
ES D2	Deeley, Robin RJ	Victoria	Mathematics and Statistics	Victoria	PURE MATHEMATICS
ES D2	Dolgin, Elie ES	University of Edinburgh	Head Office	University of Edinburgh	EVOLUTION AND ECOLOGY
ES D2	Domingue, Frédéric F	École de technologie supérieure	Génie électrique	?	Circuits et dispositifs électroniques
ES D2	Dommel, Norbert NB	University of New South Wales	Head Office	University of New South Wales	BIOMEDICAL ENGINEERING
ES D2	Dostie, Valérie V	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES D2	Drolet, Guillaume G	Laval	Sciences du bois et de la forêt	Laval	Téledétection
ES D2	Dubuc, Lorisa LM	University of Cambridge	Computer Laboratory	University of Cambridge	INFORMATION TECHNOLOGY
ES D2	Duez, Pierre PW	Toronto	Mechanical and Industrial Engineering	Toronto	INDUSTRIAL ENGINEERING
ES D2	Dugré-Brisson, Samuel S	Montréal	Biochimie	Montréal	BIOCHIMIE
ES D2	Dunwell, Dustin DT	Queen's	Applied Science, Faculty of	?	Circuit theory
ES D2	Dupéré-Minier, Geneviève G	Institut national de recherche scientifique	INRS-Institut Armand-Frappier	Institut national de recherche scientifique	BIOLOGIE CELLULAIRE
ES D2	Dzikowski, Tashia TJ	British Columbia	Earth and Ocean Sciences	?	GEOCHEMISTRY AND GEOCHRONOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D2	Edgecombe, Tiffany TL	Calgary	Mechanical & Manufacturing Engineering	Calgary	MECHANICAL ENGINEERING
ES D2	Ellegood, Jacob JR	Alberta	Biomedical Engineering	Alberta	BIOMEDICAL ENGINEERING
ES D2	Enright, Jessica JA	Alberta	Computing Science	?	INFORMATION TECHNOLOGY
ES D2	Evans, Melissa ML	Western Ontario	Biology	Western Ontario	EVOLUTION AND ECOLOGY
ES D2	Farahbod, Roozbeh R	Simon Fraser	Computing Science	Simon Fraser	Software and development
ES D2	Ferguson, Paul PR	Ottawa	Earth Sciences	Ottawa	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D2	Finchelstein, Daniel D	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	Massachusetts Institute of Technology	Integrated circuits
ES D2	Fine, Noah NA	Toronto	Medical Biophysics	Toronto	MOLECULAR BIOLOGY
ES D2	Franklin, Michelle MT	British Columbia	Zoology	British Columbia	EVOLUTION AND ECOLOGY
ES D2	Franz, Colin CKM	Dalhousie	Anatomy and Neurobiology	Dalhousie	Neurophysiology
ES D2	Friesen, Maren ML	Not Indicated	Head Office	University of California - Davis	EVOLUTION AND ECOLOGY
ES D2	Fulton, Tara TL	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
ES D2	Fung, Andrew On-Yule AOY	University of California - Los Angeles	Biomedical Engineering	University of California - Los Angeles	BIOMEDICAL ENGINEERING
ES D2	Gagnon, Bruno B	Sherbrooke	Génie civil	Sherbrooke	GÉNIE DE L'ENVIRONNEMENT
ES D2	Gagnon, Roger RWC	Calgary	Psychology	Calgary	Sensory systems and perception
ES D2	Gamache, Pierre-Luc P-L	Laval	Psychologie, École de	Laval	PSYCHOLOGIE
ES D2	Garden, Matthew MLA	McGill	Computer Science, School of	McGill	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES D2	Garner, Shawn SR	Western Ontario	Biology	Western Ontario	EVOLUTION AND ECOLOGY
ES D2	Gerlich, Adrian A	Toronto	Materials Science and Engineering	Toronto	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Gifford, Jessica JL	Calgary	Biological Sciences	Calgary	BIOCHEMISTRY
ES D2	Giguère, Philippe P	McGill	Computer Science, School of	McGill	ROBOTIQUE
ES D2	Gillis, Daniel DJ	Guelph	Mathematics and Statistics	Guelph	STATISTICS AND PROBABILITY
ES D2	Gong, Xuemei X	Guelph	Molecular and Cellular Biology	Guelph	MOLECULAR BIOLOGY
ES D2	Goodman, Ilan IN	Rice University	Electrical & Computer Engineering	Rice University	INFORMATION TECHNOLOGY
ES D2	Gosline, Andrew AH	McGill	Electrical & Computer Engineering	McGill	ROBOTIQUE
ES D2	Gostick, Jeffrey JT	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES D2	Grant, Justin JM	Toronto	Pharmaceutical Sciences	Toronto	CHEMICAL ENGINEERING
ES D2	Gray, Emily ER	Alberta	Psychology	Alberta	PSYCHOLOGY
ES D2	Grenier, Martine M	Institut national de recherche scientifique	Centre Eau, Terre et Environnement (ETE)	?	Écologie aquatique et limnologie
ES D2	Grey, Melissa M	British Columbia	Earth and Ocean Sciences	British Columbia	EVOLUTION AND ECOLOGY
ES D2	Hadaller, David DT	Waterloo	Computer Science, School of	?	Communications networks
ES D2	Hadwin, Alison AKM	Toronto	Botany	Toronto	MICROBIOLOGY
ES D2	Hallé, Sylvain S	Québec à Montréal	Mathématiques	Québec à Montréal	Réseaux de télécommunications
ES D2	Han, Yonghua Y	Western Ontario	Computer Science	Western Ontario	INFORMATION TECHNOLOGY
ES D2	Harbut, Rebecca RM	Cornell University	Horticulture	?	PLANT AND TREE BIOLOGY
ES D2	Hawkeye, Matthew MM	Alberta	Electrical & Computer Engineering	Alberta	Photonic devices and networks
ES D2	He, Jiayue J	Princeton University	Electrical Engineering	Princeton University	Communications networks
ES D2	Helgason, Warren WD	Saskatchewan	Geography	Saskatchewan	HYDROLOGY
ES D2	Herbert, David DE	Toronto	Chemistry	University of Bristol	INORGANIC CHEMISTRY
ES D2	Higginson, Dawn DM	Syracuse University	Biology	Syracuse University	EVOLUTION AND ECOLOGY
ES D2	Hillis, Derek DG	Guelph	Environmental Biology	?	Terrestrial ecology
ES D2	Hincks, Adam AD	Princeton University	Physics	Princeton University	PHYSICS
ES D2	Hitchcock, Peter AP	McMaster	Physics and Astronomy	?	CONDENSED MATTER PHYSICS
ES D2	Homenick, Christa CM	McMaster	Chemistry	McMaster	POLYMER CHEMISTRY
ES D2	Honch, Noah NV	University of Oxford	Research Lab. for Archeology & the History of	?	ANALYTICAL CHEMISTRY
ES D2	Hooper, James JGM	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
ES D2	Howarth, Samuel SJ	Waterloo	Kinesiology	Waterloo	Kinesiology
ES D2	Howell Jones, Megan MA	Carleton	Systems and Computer Engineering	Carleton	BIOMEDICAL ENGINEERING
ES D2	Huang, Ling HL	New Brunswick	Chemical Engineering	New Brunswick	CHEMICAL ENGINEERING
ES D2	Ickert, Ryan RB	Simon Fraser	Earth Sciences	Australian National University	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D2	Jacques, Sandra S	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES D2	James, Patrick PMA	Toronto	Forestry, Faculty of	Toronto	Terrestrial ecology

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D2	Jardon, Mario MA	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
ES D2	Jilesen, Jonathan JT	Waterloo	Mechanical Engineering	Waterloo	FLUID MECHANICS
ES D2	Johnson, Darren DW	Oregon State University	Zoology	Oregon State University	EVOLUTION AND ECOLOGY
ES D2	Jones, Evan E	Waterloo	Electrical & Computer Engineering	?	Communications networks
ES D2	Jovicic, Aleksandra A	Toronto	Mechanical and Industrial Engineering	Toronto	INDUSTRIAL ENGINEERING
ES D2	Ju, Yang Y	Calgary	Mechanical & Manufacturing Engineering	Calgary	MECHANICAL ENGINEERING
ES D2	Jumean, Zaid ZS	Simon Fraser	Biological Sciences	Simon Fraser	EVOLUTION AND ECOLOGY
ES D2	Juretic, Nikoleta N	McGill	Biology	McGill	BIOLOGIE MOLÉCULAIRE
ES D2	Kamgarpour, Masoud M	University of Chicago	Mathematics	University of Chicago	PURE MATHEMATICS
ES D2	Kang, Ross RJ	University of Oxford	Statistics	University of Oxford	APPLIED MATHEMATICS
ES D2	Keefe, Angela AP	Laurentian	Biology	Alberta	PLANT AND TREE BIOLOGY
ES D2	Kelly, Aaron AT	Toronto	Chemistry	Toronto	THEORETICAL PHYSICS AND CHEMISTRY
ES D2	Kerr, Kecia KA	Victoria	Earth and Ocean Sciences, School of	?	OCEANOGRAPHY
ES D2	Khalil, Mohammad M	Carleton	Civil and Environmental Engineering	Carleton	CIVIL ENGINEERING
ES D2	Kirby, Kate KR	British Columbia	Forestry, Faculty of	British Columbia	Terrestrial ecology
ES D2	Kirouac, Daniel DC	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES D2	Klostranec, Jesse JM	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES D2	Kooistra, Remkes RB	Utrecht University	Mathematics	Alberta	PURE MATHEMATICS
ES D2	Korpal, Manav M	Not Indicated	Head Office	Princeton University	MOLECULAR BIOLOGY
ES D2	Krislock, Nathan NGB	Waterloo	Applied Mathematics	Waterloo	APPLIED MATHEMATICS
ES D2	La Russa, Daniel DJ	Carleton	Physics	Carleton	PHYSICS
ES D2	Labrie, Viviane VL	Toronto	Medical Science, Institute of	Toronto	Neurophysiology
ES D2	Lagerquist, Olle O	Alberta	Neurology, Division of	Alberta	Kinesiology
ES D2	Langar, Mohamed Mahjoub MM	Laval	Informatique et de génie logiciel	Laval	TECHNOLOGIE DE L'INFORMATION
ES D2	Laroche, Genevieve G	Sherbrooke	Pharmacologie	Sherbrooke	BIOLOGIE CELLULAIRE
ES D2	Law, Derek DA	Manitoba	Plant Science	Manitoba	PLANT AND TREE BIOLOGY
ES D2	Lawrence, Michael MK	Dalhousie	Computer Science, Faculty of	?	Software and development
ES D2	Lebovic, Gerald G	Toronto	Public Health Sciences	Toronto	STATISTICS AND PROBABILITY
ES D2	Leckie, Will AW	Queen's	Electrical and Computer Engineering	Queen's	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Lehnher, Igor I	Alberta	Biological Sciences	Alberta	Aquatic ecology and limnology
ES D2	Léonard, Rosalie R	Montréal	Sciences biologiques	?	Écologie aquatique et limnologie
ES D2	Leroux, Shawn SJ	Alberta	Renewable Resources	?	Aquatic ecology and limnology
ES D2	Letourneau, Michael RJM	Simon Fraser	Computing Science	Simon Fraser	INFORMATION TECHNOLOGY
ES D2	Levine, Peter PM	Columbia University	Electrical Engineering	?	Integrated circuits
ES D2	Lingwood, Daniel DK	Guelph	Integrative Biology	Technische Universitat Dresden	Animal physiology and metabolism
ES D2	Linte, Cristian CA	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D2	Liu, Jing J	McMaster	Electrical and Computer Engineering	McMaster	Communications systems
ES D2	Lo, Stanley SM	Harvard University	Biochemistry	?	BIOCHEMISTRY
ES D2	Long, Jeffrey JR	Saskatchewan	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Lonsdale, Owen OS	Guelph	Environmental Biology	Guelph	EVOLUTION AND ECOLOGY
ES D2	Luchko, Tyler TAM	Alberta	Physics	Alberta	Biophysics
ES D2	Lussier, Aaron AJ	Manitoba	Geological Sciences	Manitoba	EARTH SCIENCE (see also Marine geology, 4604)
ES D2	Lyons, Devin DA	Dalhousie	Biology	Dalhousie	EVOLUTION AND ECOLOGY
ES D2	Maas, Carol CL	Waterloo	Engineering, Faculty of	?	CHEMICAL ENGINEERING
ES D2	Macdonald, Jeremy JD	Alberta	Mathematical and Statistical Sciences	?	PURE MATHEMATICS
ES D2	Maciejko, Joseph JSF	McGill	Physics	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES D2	MacLean, Allyson A	McMaster	Biology	McMaster	MICROBIOLOGY
ES D2	MacNeil, Lauren LG	McMaster	Kinesiology	McMaster	Kinesiology
ES D2	Maréchal, Alexandre A	Montréal	Biochimie	Montréal	BIOCHIMIE
ES D2	Marshall, Jennifer JA	Waterloo	Electrical & Computer Engineering	Waterloo	Circuit theory
ES D2	Martel, Catherine C	Cornell University	Plant Biology	Cornell University	MOLECULAR BIOLOGY
ES D2	Martineau, Christine C	Laval	Sols & de génie agroalimentaire	McGill	MICROBIOLOGIE

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D2	Maskery, Michael MA	British Columbia	Electrical and Computer Engineering	British Columbia	Communications networks
ES D2	Mavandadi, Sam S	Toronto	Electrical and Computer Eng.	Toronto	INFORMATION TECHNOLOGY
ES D2	Mee, Jonathan JA	Toronto	Biology (Erindale)	?	EVOLUTION AND ECOLOGY
ES D2	Ménard, Marie-Claude MC	Montréal	Psychologie	Montréal	Science cognitive -- principes fondamentaux
ES D2	Mendoza, Francisco FJ	Manitoba	Biochemistry and Medical Genetics	Manitoba	BIOCHEMISTRY
ES D2	Merchant, Clark CA	Toronto	Engineering Science, Division of	Toronto	Photonic devices and networks
ES D2	Mercier, Alexandre A	Sherbrooke	Biochimie	Sherbrooke	BIOCHIMIE
ES D2	Mestrovic, Ante (Tony) AT	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
ES D2	Mindell, Randal RA	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
ES D2	Mnih, Andriy A	Toronto	Computer Science	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Mohammadi Idghamishi, Abdolras	Concordia	Electrical and Computer Engineering	Concordia	Asservissements
ES D2	Moïse, Jaimie JA	Ottawa	Biology	Ottawa	MOLECULAR BIOLOGY
ES D2	Moores, John JE	University of Arizona	Planetary Sciences & Lunar and Planetary La	University of Arizona	SPACE SCIENCE
ES D2	Moran, Joseph JF	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES D2	Moussa, Mohamed MA	Calgary	Civil Engineering	Calgary	CIVIL ENGINEERING
ES D2	Mustière, Frédéric FP	Ottawa	Electrical and Computer Engineering Institute ?	?	Communications systems
ES D2	Nazari, Siamak S	Waterloo	Electrical & Computer Engineering	Waterloo	Control systems
ES D2	Neish, Catherine CD	University of Arizona	Planetary Sciences & Lunar and Planetary La	University of Arizona	SPACE SCIENCE
ES D2	Nicol, Jeffrey JR	McMaster	Psychology	McMaster	Sensory systems and perception
ES D2	Nielsen, Christopher C	Toronto	Electrical and Computer Eng.	Toronto	Control systems
ES D2	Nielsen, Cydney CB	Not Indicated	Head Office	Massachusetts Institute of Technology	MOLECULAR BIOLOGY
ES D2	Nip, Ignatius ISB	University of Nebraska - Lincoln	Special Education and Communication Disor	University of Nebraska - Lincoln	Cognitive science -- language
ES D2	Olsen, Luke LJ	Calgary	Computer Science	?	Software and development
ES D2	Olsen, Scott SG	British Columbia	Mechanical Engineering	British Columbia	MECHANICAL ENGINEERING
ES D2	Pagnutti, Christopher CAE	Laurentian	Physics and Astronomy	?	PHYSICS
ES D2	Parsons, Patricia PM	Guelph	Human Health and Nutritional Sciences	Guelph	Animal physiology and metabolism
ES D2	Paterson, Carolyn CP	Saskatchewan	Veterinary Microbiology	Saskatchewan	MICROBIOLOGY
ES D2	Pavlin, Michael JM	Toronto	Computer Science	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Pekar, Julius J	McMaster	Medical Physics & Applied Radiation Science	McMaster	Biophysics
ES D2	Perreault, Frédéric F	Sherbrooke	Chimie	Sherbrooke	CHIMIE PHYSIQUE
ES D2	Phillion, Rudi RH	Calgary	Electrical & Computer Engineering	Calgary	Electromagnetics, compatibility and interfere
ES D2	Pino, Lou LJP	Waterloo	Systems Design Engineering	Waterloo	BIOMEDICAL ENGINEERING
ES D2	Plugatyr, Andriy AY	Queen's	Chemistry	Queen's	PHYSICAL CHEMISTRY
ES D2	Poirier, Dominique MD	McGill	Mining, Metals & Mat. Eng/Mining	McGill	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
ES D2	Press, David DLR	Stanford University	Applied Physics	Stanford University	Optics (see also photon devices, 2505)
ES D2	Prytulak, Julie J	University of Bristol	Earth Sciences	University of Bristol	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D2	Quinton, Bradley BR	British Columbia	Electrical and Computer Engineering	British Columbia	Integrated circuits
ES D2	Rankic, Danica DA	Calgary	Chemistry	Calgary	ORGANIC CHEMISTRY
ES D2	Rattan, Sanjay SSP	Alberta	Earth and Atmospheric Sciences	Alberta	OCEANOGRAPHY
ES D2	Reason, Benjamin BM	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
ES D2	Rioux, Myriam M	Laval	Physique, génie physique et optique	?	PHYSIQUE
ES D2	Robinson, Derek DT	University of Michigan	Natural Resources and Environment	University of Michigan	Terrestrial ecology
ES D2	Robitaille, Nicolas N	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES D2	Rodrigue-Way, Amelie AC	Montréal	Biochimie	Montréal	BIOLOGIE MOLÉCULAIRE
ES D2	Rouhi, Arefeh A	British Columbia	Medical Genetics	British Columbia	MOLECULAR BIOLOGY
ES D2	Ryan, Gillian GL	Dalhousie	Physics and Atmospheric Science	?	Biophysics
ES D2	Ryan, Kathleen KE	Manitoba	Entomology	Toronto	Terrestrial ecology
ES D2	Saddi, Kinda Anna KA	École Polytechnique	Génie informatique	École Polytechnique	ROBOTIQUE
ES D2	Sadjadi, Reza R	Ryerson University	Civil Engineering	Ryerson University	CIVIL ENGINEERING
ES D2	Saenchai, Koragod K	Regina	Engineering, Faculty of	Regina	Software and development
ES D2	Sagan, Selena SM	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	BIOCHEMISTRY
ES D2	Said, Dalia DGM	Carleton	Civil and Environmental Engineering	Carleton	CIVIL ENGINEERING

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D2	Salay, Richard R	Toronto	Computer Science	Toronto	Software and development
ES D2	Salmaso, Natalina N	Concordia	Psychology	Concordia	Neurologie du comportement
ES D2	Secretain, Frank F	Queen's	Mechanical and Materials Engineering	Queen's	FLUID MECHANICS
ES D2	Shaw, Malcolm James MJ	Toronto	Geology	Toronto	EARTH SCIENCE (see also Marine geology, 4604)
ES D2	Shim, Eunha E	Arizona State University	Mathematics and Statistics	Arizona State University	APPLIED MATHEMATICS
ES D2	Sider, Krista KL	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
ES D2	Silsbe, Gregory GM	Waterloo	Biology	Waterloo	Aquatic ecology and limnology
ES D2	Silvester, Anna-marie AMC	British Columbia	Electrical and Computer Engineering	British Columbia	Communications systems
ES D2	Singh Ahluwalia, Shipra S	Waterloo	Civil Engineering	Waterloo	CIVIL ENGINEERING
ES D2	Siu, Howard Chun-Kui HCK	Waterloo	Chemistry	Waterloo	POLYMER CHEMISTRY
ES D2	Skinner, Marc MA	New Brunswick	Biology (Fredericton)	New Brunswick	Aquatic ecology and limnology
ES D2	Smith, Andrew AC	Stanford University	Aeronautics & Astronautics	Stanford University	Aerospace, aeronautical and automotive engine
ES D2	Smith, Tamara THL	Memorial Univ. of Nfld	Biochemistry	Memorial Univ. of Nfld	MOLECULAR BIOLOGY
ES D2	Song, XiaoGeng XG	Not Indicated	Head Office	Massachusetts Institute of Technology	PHYSICAL CHEMISTRY
ES D2	Stange, Katherine KE	Brown University	Mathematics	Brown University	PURE MATHEMATICS
ES D2	Starzyk, Cynthia CA	British Columbia	Applied Science, Faculty of	British Columbia	EARTH SCIENCE (see also Marine geology, 4604)
ES D2	Stastny, Michael M	Cornell University	Ecology and Evolutionary Biology	Cornell University	EVOLUTION AND ECOLOGY
ES D2	Stavness, Ian IK	British Columbia	Electrical and Computer Engineering	British Columbia	BIOMEDICAL ENGINEERING
ES D2	Stewart, Iain ID	British Columbia	Geography	British Columbia	PHYSICAL GEOGRAPHY
ES D2	Syrzycka, Monika MA	Simon Fraser	Molecular Biology & Biochemistry	Simon Fraser	GENETICS
ES D2	Tafazoli, Shahrzad S	Toronto	Pharmaceutical Sciences	Toronto	BIOCHEMISTRY
ES D2	Taillon, Joelle J	Laval	Biologie	Laval	Écologie terrestre
ES D2	Talbot, Martin JM	Waterloo	Computer Science, School of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D2	Teixeira, Jason JS	Western Ontario	Mechanical and Materials Engineering	Western Ontario	MATERIALS SCIENCE AND TECHNOLOGY
ES D2	Thibaudeau, Anne AMC	Ottawa	Biology	Ottawa	EVOLUTION AND ECOLOGY
ES D2	Tiede, Heather HL	Manitoba	Psychology	Manitoba	Cognitive science -- fundamental
ES D2	Timonin, Mary ME	Queen's	Biology	Queen's	ANIMAL BIOLOGY
ES D2	Todd, Rebecca RMR	Toronto	Human Development & Applied Psychology	Toronto	PSYCHOLOGY
ES D2	Tomczak, Corey CR	Alberta	Rehabilitation Medicine, Faculty of	Alberta	Kinesiology
ES D2	Turner, Fraser FC	Waterloo	Physics	Waterloo	Optics (see also photon devices, 2505)
ES D2	Vanderwel, Mark MC	Toronto	Forestry, Faculty of	Toronto	EVOLUTION AND ECOLOGY
ES D2	Vaqar, Sayyid SA	Waterloo	Electrical & Computer Engineering	Waterloo	Communications networks
ES D2	Vardy, Stephen SP	Queen's	Applied Science, Faculty of	Queen's	CIVIL ENGINEERING
ES D2	Vepakomma, Udayalakshmi U	Québec à Montréal	Sciences de l'environnement, Institut des	Québec à Montréal	Téledétection
ES D2	Voth, Andrew AP	Toronto	Civil Engineering	Toronto	CIVIL ENGINEERING
ES D2	Wang, Mea MST	Toronto	Electrical and Computer Eng.	Toronto	Communications networks
ES D2	Wang, Ruisheng R	York	Earth and Space Science and Engineering	York	Remote sensing
ES D2	Wang, Sheila Chi-Hua SC-H	Toronto	Chemistry	Toronto	BIOCHEMISTRY
ES D2	Wang, XiaoHong XH	Waterloo	Civil Engineering	Waterloo	CIVIL ENGINEERING
ES D2	Warriner, Renee RK	Toronto	Electrical and Computer Eng.	Toronto	BIOMEDICAL ENGINEERING
ES D2	Warrington, Stephen SC	Queen's	Electrical and Computer Engineering	?	Computer hardware
ES D2	Weadick, Cameron CJ	Toronto	Zoology	Toronto	EVOLUTION AND ECOLOGY
ES D2	Webb, Meghan MB	Manitoba	Biochemistry and Medical Genetics	Manitoba	CELL BIOLOGY
ES D2	Webber, Heidi HA	McGill	Bioresource Engineering	McGill	GÉNIE RURAL
ES D2	White, Steven SA	Queen's	Physics	Queen's	PHYSICS
ES D2	White, Wade WM	Queen's	Chemistry	Queen's	INORGANIC CHEMISTRY
ES D2	Wilds, Roy RP	McGill	Mathematics and Statistics	McGill	MATHÉMATIQUES APPLIQUÉES
ES D2	Williams, Preston PT	Lethbridge	Psychology and Neuroscience	Lethbridge	Behavioural neuroscience
ES D2	Willis, Pamela PM	University of Texas at Austin	Head Office	?	EVOLUTION AND ECOLOGY
ES D2	Wood, Carolan CCE	Toronto	Anthropology	Toronto	ANIMAL BIOLOGY
ES D2	Wood, Jeffery JA	Western Ontario	Chemical and Biochemical Engineering	Queen's	CHEMICAL ENGINEERING
ES D2	Wu, Mona MK	Not Indicated	Head Office	British Columbia	GENETICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D2	Wyatt, Haley HDM	Calgary	Biochemistry and Molecular Biology	Calgary	MOLECULAR BIOLOGY
ES D2	Yahiaoui, Amine AM	École Polytechnique	Génie mécanique	École Polytechnique	MÉCANIQUE DES FLUIDES
ES D2	Yang, Chiming C	British Columbia	Pharmaceutical Sciences, Faculty of	British Columbia	BIOMEDICAL ENGINEERING
ES D2	Yang, Xiaoyang X	Manitoba	Physiology	Manitoba	MOLECULAR BIOLOGY
ES D2	Yip, Martha MP	Waterloo	Mathematics, Faculty of	?	APPLIED MATHEMATICS
ES D2	Young, Carolyn CE	McGill	Physics	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
ES D2	Young, Jennifer JL	Carleton	Mechanical & Aerospace Engineering	Carleton	Aerospace, aeronautical and automotive engine
ES D2	Youssef, Ahmed AY	Waterloo	Electrical & Computer Engineering	Waterloo	Integrated circuits
ES D2	Yu, Jia Yuan JY	McGill	Electrical & Computer Engineering	McGill	Réseaux de télécommunications
ES D2	Yu, Kaiqi K	Western Ontario	Statistical and Actuarial Sciences	Western Ontario	STATISTICS AND PROBABILITY
ES D2	Zhang, Yonghong Y	British Columbia	Electrical and Computer Engineering	British Columbia	Communications systems
ES D2	Zou, Lijie L	Waterloo	Computer Science, School of	Waterloo	Software and development
ES D3	Abdelsayed, Samar Mikhail SM	McMaster	Electrical and Computer Engineering	McMaster	Integrated circuits
ES D3	Abu-farha, Mohamed M	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	MOLECULAR BIOLOGY
ES D3	Acimovic, Igor I	Ottawa	Information Technology and Engineering, Scl	Ottawa	Electromagnetics, compatibility and interfere
ES D3	Agarawala, Anand A	Toronto	Computer Science	?	Software and development
ES D3	Akhtar, Sohail S	Not Indicated	Head Office	?	Control systems
ES D3	Akon, Mohammad MM	Waterloo	Electrical & Computer Engineering	Waterloo	Communications systems
ES D3	Alford, Jamu JK	Western Ontario	Physics and Astronomy	Western Ontario	PHYSICS
ES D3	Algar, Chris CK	Dalhousie	Oceanography	Dalhousie	OCEANOGRAPHY
ES D3	Anahory, Yonathan YS	Montréal	Physique	Montréal	PHYSIQUE
ES D3	ApSimon, Megan MK	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES D3	Augustyniak, Patrick PN	Concordia	Psychology	Concordia	Neurologie du comportement
ES D3	Austman, Rebecca RL	Western Ontario	Engineering, Faculty of	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Avramescu, Mary-Luyza M-L	Ottawa	Chemical Engineering	Ottawa	Aquatic ecology and limnology
ES D3	Baetu, Irina I	McGill	Psychology	McGill	PSYCHOLOGIE
ES D3	Bai, Xiaofeng X	Western Ontario	Electrical and Computer Engineering	Western Ontario	Communications networks
ES D3	Balint, Gabriel G	Brock	Biological Sciences	Brock	PLANT AND TREE BIOLOGY
ES D3	Bamsey, Matthew M	University of Colorado at Boulder	Aerospace Engineering Sciences	Guelph	Aerospace, aeronautical and automotive engine
ES D3	Barbe, Guillaume G	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
ES D3	Bardelcik, Alexander A	Waterloo	Mechanical Engineering	Waterloo	MECHANICAL ENGINEERING
ES D3	Barkaoui, Mohamed M	Laval	Informatique et de génie logiciel	Laval	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES D3	Barker, Elizabeth EI	Regina	Biology	Regina	GENETICS
ES D3	Barnett, Michael MG	Saskatchewan	Physics and Engineering Physics	Saskatchewan	PHYSICS
ES D3	Barrett, Brynle BD	York	Physics and Astronomy	York	PHYSICS
ES D3	Bassett, Erin EA	McMaster	Pathology and Molecular Medicine	McMaster	GENETICS
ES D3	Beauchesne, Pascal PRJ	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
ES D3	Béha, Sara S	Québec à Montréal	Chimie	Québec à Montréal	CHIMIE ORGANIQUE
ES D3	Belov, Anton A	York	Computer Science	York	Software and development
ES D3	Bennard, Patrick PV	Ottawa	Medicine, Faculty of	Ottawa	Animal physiology and metabolism
ES D3	Benoit, Anita AC	Not Indicated	Head Office	Ottawa	Immunology
ES D3	Bérard, Philippe P	Sherbrooke	Médecine nucléaire et radiobiologie	Sherbrooke	GÉNIE BIOMÉDICAL
ES D3	Bieman, Melissa MA	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
ES D3	Blais, Eric EA	McGill	Computer Science, School of	?	TECHNOLOGIE DE L'INFORMATION
ES D3	Blit, Patrick P	Toronto	Chemical Engineering & Applied Chemistry	Toronto	BIOMEDICAL ENGINEERING
ES D3	Bobzin, Cynthia CA	University of Oxford	Head Office	University of Oxford	Immunology
ES D3	Bolshan, Yuri Y	Toronto	Chemistry	Toronto	ORGANIC CHEMISTRY
ES D3	Bombardier, Eric EB	Waterloo	Kinesiology	Waterloo	Kinesiology
ES D3	Botly, Leigh LCP	Toronto	Psychology	Toronto	PSYCHOLOGY
ES D3	Bouchard, Dominique D	Laval	Médecine	Laval	BIOCHIMIE
ES D3	Bradley, Brian BA	Simon Fraser	Biological Sciences	Simon Fraser	CELL BIOLOGY
ES D3	Brideau, Marc-André M-A	Simon Fraser	Earth Sciences	Simon Fraser	Geotechnical engineering (including engineeri

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Brodeur, Philippe P	École de technologie supérieure	Génie mécanique	?	GÉNIE MÉCANIQUE
ES D3	Budz, Hanna HA	McMaster	Engineering Physics	McMaster	Photonic devices and networks
ES D3	Bulte, Gregory G	Ottawa	Biology	Ottawa	EVOLUTION AND ECOLOGY
ES D3	Burt, Andrew AJ	Guelph	Plant Agriculture (Guelph)	Guelph	PLANT AND TREE BIOLOGY
ES D3	Campbell, Stuart SA	Cornell University	Entomology	Cornell University	EVOLUTION AND ECOLOGY
ES D3	Carosi, Lisa MAL	Alberta	Chemistry	Alberta	ORGANIC CHEMISTRY
ES D3	Celebi, Emre E	Waterloo	Management Sciences	Waterloo	INDUSTRIAL ENGINEERING
ES D3	Chain, Frederic FJ	McMaster	Biology	McMaster	GENETICS
ES D3	Chartier, Emilie E	Québec à Trois-Rivières	Chimie-biologie	Toronto	Neurophysiologie
ES D3	Chen, Nawei N	Queen's	Computing, School of	Queen's	INFORMATION TECHNOLOGY
ES D3	Cheng, Donavan Tai Suan DTS	The Johns Hopkins University	Biomedical Engineering	The Johns Hopkins University	BIOMEDICAL ENGINEERING
ES D3	Chin, Eunice Hannah EH	British Columbia	Zoology	?	Animal physiology and metabolism
ES D3	Chiver, Ioana I	York	Biology	?	EVOLUTION AND ECOLOGY
ES D3	Choy, Derek DY	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
ES D3	Churchward, Matthew MA	Calgary	Biochemistry and Molecular Biology	Calgary	BIOCHEMISTRY
ES D3	Chytyk, Krista K	Manitoba	Physics & Astronomy	Manitoba	PHYSICS
ES D3	Clark, Benjamin BJ	Dartmouth College	Psychological and Brain Sciences	Dartmouth College	Behavioural neuroscience
ES D3	Clarke, Kyla KL	Saskatchewan	Chemistry	Saskatchewan	ENVIRONMENTAL ENGINEERING
ES D3	Clément, Edouard EC	École Polytechnique	Génie mécanique	École Polytechnique	GÉNIE CHIMIQUE
ES D3	Cloutier, Caroline CR	British Columbia	Materials Engineering	?	FUEL AND ENERGY TECHNOLOGY (Economic Geol
ES D3	Couture, Mathieu M	Carleton	Computer Science, School of	Carleton	Communications networks
ES D3	Cowan, Nicolas NB	University of Washington	Astronomy	University of Washington	ASTRONOMY AND ASTROPHYSICS
ES D3	Craig, Paul PM	McMaster	Biology	McMaster	Animal physiology and metabolism
ES D3	Crawford, Evan E	British Columbia	Earth and Ocean Sciences	British Columbia	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D3	Dalrymple, Kirsten KA	British Columbia	Psychology	British Columbia	PSYCHOLOGY
ES D3	Danckert, Stacey SL	Western Ontario	Psychology	Western Ontario	Behavioural neuroscience
ES D3	D'Angelo, Caroline CRM	Toronto	Physics	?	ASTRONOMY AND ASTROPHYSICS
ES D3	Daniels, Bryan BA	Dalhousie	Anatomy and Neurobiology	Dalhousie	ANIMAL BIOLOGY
ES D3	Daniher, Derek DI	Western Ontario	Chemical and Biochemical Engineering	Western Ontario	CHEMICAL ENGINEERING
ES D3	Dawe, Louise LN	Memorial Univ. of Nfld	Chemistry	Memorial Univ. of Nfld	INORGANIC CHEMISTRY
ES D3	De Leebeek, Angela A	Victoria	Mechanical Engineering	?	FLUID MECHANICS
ES D3	Dearman, David DA	Dalhousie	Computer Science, Faculty of	?	INFORMATION TECHNOLOGY
ES D3	DeClercq, Vanessa VC	Manitoba	Human Nutritional Sciences	Manitoba	Animal physiology and metabolism
ES D3	Dee, Derek DR	Guelph	Food Science	Guelph	FOOD SCIENCE AND TECHNOLOGY
ES D3	Dekker, Mark MJ	Guelph	Human Health and Nutritional Sciences	Guelph	Animal physiology and metabolism
ES D3	Delem, Laetitia L	Michigan State University	Civil and Environmental Engineering	Sherbrooke	CIVIL ENGINEERING
ES D3	Dmitriew, Caitlin CM	Toronto	Environmental Studies, Inst. for	Toronto	EVOLUTION AND ECOLOGY
ES D3	Doucet, Jocelyn ACJ	École Polytechnique	Génie chimique	École Polytechnique	GÉNIE CHIMIQUE
ES D3	Drover, Vincent VJ	Memorial Univ. of Nfld	Chemistry	Memorial Univ. of Nfld	ANALYTICAL CHEMISTRY
ES D3	Duffy, Kathryn KE	Queen's	Computing, School of	Queen's	Software and development
ES D3	Duncan, Huges H	Sherbrooke	Chimie	Sherbrooke	CHIMIE PHYSIQUE
ES D3	Dutchak, Alexander AR	Not Indicated	Head Office	?	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	Dutta, Tilak T	Toronto	Mechanical and Industrial Engineering	Toronto	MECHANICAL ENGINEERING
ES D3	Dwyer, Kenneth KD	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Edgell, Heather H	Waterloo	Kinesiology	Waterloo	Kinesiology
ES D3	Eerkes-Medrano, Dafne DI	Oregon State University	Zoology	Oregon State University	EVOLUTION AND ECOLOGY
ES D3	EIDesouki, Munir M	McMaster	Electrical and Computer Engineering	McMaster	Electronic circuits and devices
ES D3	Elmahdaoui, Aziz Raymond AR	Montréal	Head Office	Montréal	MATHÉMATIQUES PURES
ES D3	Enright, Brenna B	Toronto	Civil Engineering	Toronto	ENVIRONMENTAL ENGINEERING
ES D3	Fairbridge, Nicholas NA	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
ES D3	Farb, Norman NAS	Toronto	Psychology	Toronto	PSYCHOLOGY
ES D3	Farhangfar, Alireza A	Alberta	Electrical & Computer Engineering	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Farrell, Lindsay LLA	Lakehead	Biology	Western Ontario	ANIMAL BIOLOGY
ES D3	Fauteux, Francois JFJ	Laval	Biologie	Laval	BIOLOGIE VÉGÉTALE ET DES ARBRES
ES D3	Federico, Lisa LM	McMaster	Civil Engineering	?	CIVIL ENGINEERING
ES D3	Fediuc, Sergiu S	York	Kinesiology & Health Science, School of	York	CELL BIOLOGY
ES D3	Feldman, Richard REF	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
ES D3	Ficko-Blean, Elizabeth E	Victoria	Biochemistry and Microbiology	Victoria	BIOCHEMISTRY
ES D3	Filion, Luc L	École Polytechnique	Génie informatique	École Polytechnique	Circuits intégrés
ES D3	Fischer, Hans C	Toronto	Materials Science and Engineering	Toronto	BIOMEDICAL ENGINEERING
ES D3	Florescu, Octavian O	University of California - Berkeley	Electrical Engineering and Computer Science	?	Integrated circuits
ES D3	Fogel, Stuart SM	Queen's	Centre for Neuroscience Studies	Queen's	Behavioural neuroscience
ES D3	Ford, Clara CC	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
ES D3	Forrest, Alexander AL	Not Indicated	Head Office	British Columbia	CIVIL ENGINEERING
ES D3	Franovic, Aleksandra AF	Ottawa	Cellular and Molecular Medicine	Ottawa	CELL BIOLOGY
ES D3	Fraser, Robert RM	Queen's	Computing, School of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	French, Curtis CR	Alberta	Biological Sciences	Alberta	GENETICS
ES D3	French, Leon LH	Simon Fraser	Computing Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Fu, Yu Y	Alberta	Electrical & Computer Engineering	Alberta	Communications systems
ES D3	Gagnon, Eric E	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
ES D3	Galic, Michael MA	Calgary	Medicine, Faculty of	Calgary	Behavioural neuroscience
ES D3	Garand, Étienne E	University of California - Berkeley	Chemistry	University of California - Berkeley	PHYSICAL CHEMISTRY
ES D3	Garrett, Douglas D	Toronto	Psychology	Toronto	PSYCHOLOGY
ES D3	Garroway, Colin CJ	Saint Mary's	Biology	?	EVOLUTION AND ECOLOGY
ES D3	Ge, Bo B	Alberta	Civil and Environmental Engineering	Alberta	ENVIRONMENTAL ENGINEERING
ES D3	Ge, Dongling DL	Sherbrooke	Microbiologie infectiologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES D3	Giannitsios, Demetrios D	Not Indicated	Head Office	?	BIOMEDICAL ENGINEERING
ES D3	Gilbert, Guillaume GL	Montréal	Physique	Montréal	GÉNIE BIOMÉDICAL
ES D3	Giles, Andrew AC	British Columbia	Science, Faculty of	British Columbia	Behavioural neuroscience
ES D3	Gill, Erin EE	British Columbia	Botany	British Columbia	GENETICS
ES D3	Gillis, James Andrew JA	University of Chicago	Organismal Biology and Anatomy	University of Chicago	EVOLUTION AND ECOLOGY
ES D3	Gillis, Robert RC	Manitoba	Physics & Astronomy	?	Particle physics
ES D3	Giroux, Marie-Andrée M-A	Québec à Rimouski	Biologie, chimie et sciences de la santé	University of Tromso	Écologie terrestre
ES D3	Gish, Douglas DA	Alberta	Electrical & Computer Engineering	Alberta	Electronic circuits and devices
ES D3	Gleave, Jacqueline JA	McMaster	Pathology and Molecular Medicine	McMaster	CELL BIOLOGY
ES D3	Golod, Ksenia K	Carleton	Electronics	Carleton	Photonic devices and networks
ES D3	Goodall, Chris CL	Calgary	Geomatics Engineering	Calgary	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Gordon, Swanne SP	McGill	Biology	McGill	ÉVOLUTION ET ÉCOLOGIE
ES D3	Gray, Elizabeth EJ	McGill	Plant Science	?	MICROBIOLOGIE
ES D3	Green, Alexander A	Northwestern University	Material Science & Engineering	Northwestern University	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Green, Daniel DR	Stanford University	Physics	Stanford University	PHYSICS
ES D3	Green, Jessica JJ	Simon Fraser	Psychology	Simon Fraser	PSYCHOLOGY
ES D3	Gregg, Jennifer JK	Queen's	Biology	?	Animal physiology and metabolism
ES D3	Grenier, Patrick P	Québec à Montréal	Sciences de l'environnement, Institut des	Québec à Montréal	ÉTUDE DE L'ATMOSPHÈRE
ES D3	Guenette, Jordan JAG	British Columbia	Human Kinetics, School of	?	Kinesiology
ES D3	Guthrie, Richard RH	Waterloo	Earth Sciences	Waterloo	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	Ha, Michael MN	Toronto	Medical Biophysics	Toronto	MOLECULAR BIOLOGY
ES D3	Haas, Roland R	Guelph	Physics	Guelph	PHYSICS
ES D3	Han, Dong-Hoon (David) DH	McMaster	Mathematics and Statistics	McMaster	STATISTICS AND PROBABILITY
ES D3	Hancock, Meaghan MH	Alberta	Medical Microbiology and Immunology	Alberta	MOLECULAR BIOLOGY
ES D3	Haque, Iftekharul I	Western Ontario	Physics and Astronomy	Western Ontario	CONDENSED MATTER PHYSICS
ES D3	Haravifard, Sara S	McMaster	Physics and Astronomy	McMaster	CONDENSED MATTER PHYSICS
ES D3	Harrar, Vanessa VJ	York	Psychology (Atkinson College)	York	PSYCHOLOGY
ES D3	He, Chun Lei CL	Concordia	Computer Science and Software Engineering	Concordia	INTELLIGENCE ARTIFICIELLE (Vision artificielle)

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Hepperle, Steven SS	British Columbia	Chemistry	British Columbia	PHYSICAL CHEMISTRY
ES D3	Herscovitch, Melanie MI	Boston University	Biology	Boston University	BIOCHEMISTRY
ES D3	Hickey, Clayton CM	Simon Fraser	Psychology	Simon Fraser	PSYCHOLOGY
ES D3	Hoen, Douglas DR	McGill	Biology	McGill	BIOLOGIE MOLÉCULAIRE
ES D3	Hordo, Christian CJR	Toronto	Medical Genetics & Microbiology	Toronto	MOLECULAR BIOLOGY
ES D3	Howard, Lea L	Victoria	Mathematics and Statistics	Victoria	PURE MATHEMATICS
ES D3	Hubbard, Basil B	Not Indicated	Head Office	Harvard Medical School	MOLECULAR BIOLOGY
ES D3	Hudon, Jonathan J	McGill	Chemistry	McGill	CHIMIE ORGANIQUE
ES D3	Hudson, Brian BD	Dalhousie	Pharmacology	Dalhousie	CELL BIOLOGY
ES D3	Hughes, Michael MJ	McMaster	Chemistry	McMaster	INORGANIC CHEMISTRY
ES D3	Huh, Carey You Lim CYL	McGill	Neurology and Neurosurgery	McGill	Neurophysiologie
ES D3	Hurd, Thomas TR	University of Cambridge	Head Office	University of Cambridge	BIOCHEMISTRY
ES D3	Hyland, Bronwyn B	Guelph	Physics	Guelph	PHYSICS
ES D3	Idowu, Oluwaseun OA	Manitoba	Mechanical & Manufacturing Engineering	Manitoba	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	Irani, Rishad RA	Dalhousie	Mechanical Engineering	Dalhousie	MECHANICAL ENGINEERING
ES D3	Jang, Christopher C	British Columbia	Biochemistry and Molecular Biology	British Columbia	BIOCHEMISTRY
ES D3	Jensen, Victor VL	British Columbia	Medical Genetics	British Columbia	GENETICS
ES D3	Johansen, Craig CT	Queen's	Mechanical and Materials Engineering	Queen's	MECHANICAL ENGINEERING
ES D3	Johnston, Matthew MD	Guelph	Mathematics and Statistics	?	APPLIED MATHEMATICS
ES D3	Jordan, Crispin CY	British Columbia	Zoology	British Columbia	EVOLUTION AND ECOLOGY
ES D3	Kaigala, Govindkrishna GV	Alberta	Electrical & Computer Engineering	Alberta	BIOMEDICAL ENGINEERING
ES D3	Kandan Kulangara, Febitha F	Laval	Biologie médicale	Laval	BIOLOGIE MOLÉCULAIRE
ES D3	Karas, Bogumil BJ	Western Ontario	Biology	Western Ontario	MOLECULAR BIOLOGY
ES D3	Katz, Michael MJ	Simon Fraser	Chemistry	Simon Fraser	INORGANIC CHEMISTRY
ES D3	Kennedy, Alistair AH	Ottawa	Electrical and Computer Engineering Institute	Ottawa	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Kermanshahi pour, Azadeh A	École Polytechnique	Génie chimique	École Polytechnique	GÉNIE CHIMIQUE
ES D3	Kersten, Marta MA	Queen's	Computing, School of	?	INFORMATION TECHNOLOGY
ES D3	Keuroghlian, Alex AS	Stanford University	Neurobiology	Stanford University	Neurophysiology
ES D3	Khademi, April AE	Ryerson University	Electrical and Computer Engineering	?	BIOMEDICAL ENGINEERING
ES D3	Khan, Ayesha AK	McMaster	Psychology	McMaster	PSYCHOLOGY
ES D3	Khan, Omar Zia OZ	Waterloo	Computer Science, School of	Waterloo	Software and development
ES D3	Khemka, Namrata N	Calgary	Computer Science	Calgary	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Kibedi, Francisco FGJ	York	Mathematics and Statistics	York	PURE MATHEMATICS
ES D3	Kim, Chang Hwan Peter CHP	Waterloo	Electrical & Computer Engineering	Waterloo	Software and development
ES D3	King, Kayla Christina KC	Concordia	Biology	?	ÉVOLUTION ET ÉCOLOGIE
ES D3	Kleinman, Claudia CL	Montréal	Biochimie	Montréal	BIOCHIMIE
ES D3	Kozoriz, Michael MG	British Columbia	Cellular & Physiological Sciences	British Columbia	CELL BIOLOGY
ES D3	Krizan, Sylva Jana SJ	University of Michigan	Biomedical Engineering	University of Michigan	BIOMEDICAL ENGINEERING
ES D3	Kulasingam, Vathany V	Toronto	Laboratory Medicine and Pathobiology	Toronto	BIOCHEMISTRY
ES D3	Kung, Ethan E	Stanford University	Bioengineering, Dept. of	?	BIOMEDICAL ENGINEERING
ES D3	Kwok, Wilfred WW	Waterloo	Electrical & Computer Engineering	Waterloo	Control systems
ES D3	Lafleur, Josiane JP	McGill	Chemistry	McGill	CHIMIE ANALYTIQUE
ES D3	LaForge, Joshua JM	Victoria	Physics and Astronomy	Victoria	PHYSICS
ES D3	Lai, Aaron AY	Alberta	Neurochemical Research Unit	Alberta	CELL BIOLOGY
ES D3	Lambert, Caroline C	Montréal	Head Office	Montréal	MATHÉMATIQUES PURES
ES D3	Landry, Glen GJ	Simon Fraser	Psychology	Simon Fraser	Behavioural neuroscience
ES D3	Lauer, Joseph JJS	McGill	Mathematics and Statistics	McGill	MATHÉMATIQUES PURES
ES D3	Law, Edith E	McGill	Computer Science, School of	?	INTELLIGENCE ARTIFICIELLE (Vision artificielle
ES D3	Leblanc, Emilie E	Montréal	Psychologie	Montréal	PSYCHOLOGIE
ES D3	Lee, Edward Chin Wang ECW	Massachusetts Institute of Technology	Electrical Engineering	Massachusetts Institute of Technology	BIOMEDICAL ENGINEERING
ES D3	Lee, Helen HHN	Toronto	Pharmaceutical Sciences	Toronto	CHEMICAL ENGINEERING
ES D3	Legrand, Pascale P	Montréal	Géographie	Montréal	SCIENCE DU SOL

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Lejmi, Mehdi M	Québec à Montréal	Mathématiques	Québec à Montréal	MATHÉMATIQUES PURES
ES D3	Lennox, Martin MD	McGill	Chemical Engineering	McGill	GÉNIE CHIMIQUE
ES D3	Levin, David DIW	Western Ontario	Medical Biophysics	Western Ontario	Software and development
ES D3	Li, Celia CJ	York	Computer Science	York	Communications networks
ES D3	Li, Yihu Y	Queen's	Electrical and Computer Engineering	Queen's	Communications networks
ES D3	Li, Yongqiang Y	Toronto	Pharmaceutical Sciences	Toronto	BIOMEDICAL ENGINEERING
ES D3	Liko, Tomas T	Not Indicated	Head Office	?	PHYSICS
ES D3	Lippert, Kelly KA	Laurentian	Biology	?	Aquatic ecology and limnology
ES D3	Liu, Wenbao W	Queen's	Physics	Queen's	PHYSICAL GEOGRAPHY
ES D3	Lorincz, Caeley CR	Calgary	Kinesiology, Faculty of	Calgary	Kinesiology
ES D3	Lowrey, Catherine CR	Guelph	Human Health and Nutritional Sciences	Guelph	Sensory systems and perception
ES D3	Lucciola, Daniela D	Calgary	Chemistry	Calgary	ORGANIC CHEMISTRY
ES D3	Ma, Yueyu Y	Windsor	Mechanical, Automotive and Materials Engineering	Windsor	MATERIALS SCIENCE AND TECHNOLOGY
ES D3	MacGillivray, Lindsey LES	McMaster	Biochemistry and Biomedical Sciences	McMaster	Behavioural neuroscience
ES D3	Mah, Allan A	Simon Fraser	Molecular Biology & Biochemistry	Simon Fraser	GENETICS
ES D3	Mahon, Jennifer JK	McMaster	Chemical Engineering	McMaster	CHEMICAL ENGINEERING
ES D3	Major, Danielle DC	École Polytechnique	Génie chimique	École Polytechnique	GÉNIE CHIMIQUE
ES D3	Malcolmson, Kelly KA	Waterloo	Psychology	Waterloo	Behavioural neuroscience
ES D3	Malenchak, Jarrod J	Manitoba	Civil Engineering	Manitoba	CIVIL ENGINEERING
ES D3	Malhotra, Baljeet BS	Alberta	Computing Science	Alberta	Communications networks
ES D3	Mali, Taylor TJ	Waterloo	Chemical Engineering	Waterloo	CHEMICAL ENGINEERING
ES D3	Manda, Chandra Sekhar CS	Not Indicated	Head Office	Institut national de recherche scientifique	Optics (see also photon devices, 2505)
ES D3	Mani, Anahita A	Calgary	Chemistry	Calgary	PHYSICAL CHEMISTRY
ES D3	Marcoux, David D	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
ES D3	Marcoux, Louis LJE	Laval	Chimie	Laval	CHIMIE INORGANIQUE
ES D3	Marinova, Margarita MMM	California Institute of Technology	Geological & Planetary Sciences	California Institute of Technology	SPACE SCIENCE
ES D3	Martel-Brisson, Nicolas N	Laval	Informatique et de génie logiciel	Laval	TECHNOLOGIE DE L'INFORMATION
ES D3	Massoumi Alamouti, Sepideh S	British Columbia	Wood Science	British Columbia	MOLECULAR BIOLOGY
ES D3	McKay, Julia JC	Western Ontario	Medical Biophysics	Western Ontario	Biophysics
ES D3	McKellar, Ryan RC	Alberta	Earth and Atmospheric Sciences	Alberta	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	McLaughlin, Christopher CR	Ottawa	Cellular and Molecular Medicine	Ottawa	MOLECULAR BIOLOGY
ES D3	McNaughton, Matthew MP	Carnegie Mellon University	Robotic Institute	Carnegie Mellon University	ROBOTICS
ES D3	Men, Zhongxian Z	Lakehead	Mathematical Science	?	STATISTICS AND PROBABILITY
ES D3	Milisavljevic, Danny D	Dartmouth College	Physics and Astronomy	?	PHYSICS
ES D3	Mischki, Trevor TK	Carleton	Head Office	Carleton	ORGANIC CHEMISTRY
ES D3	Modir Shanechi, Maryam M	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	?	Circuit theory
ES D3	Monk, Jennifer JK	Guelph	Human Health and Nutritional Sciences	Guelph	Animal physiology and metabolism
ES D3	Moos, Melissa MT	Queen's	Biology	Queen's	Aquatic ecology and limnology
ES D3	Morrier, Janelle J	Laval	Physique, génie physique et optique	Laval	PHYSIQUE
ES D3	Moussa, Osama OM	Waterloo	Physics	Waterloo	PHYSICS
ES D3	Munroe, James JR	Alberta	Mathematical and Statistical Sciences	Alberta	OCEANOGRAPHY
ES D3	Murphy, Heather MB	Dalhousie	Engineering, Faculty of	Dalhousie	CIVIL ENGINEERING
ES D3	Mwenifumbo, Steven SC	Imperial Col of Sci, Tech and Med	Materials	Imperial Col of Sci, Tech and Med	BIOMEDICAL ENGINEERING
ES D3	Nadeau, Louis L	Laval	Physique, génie physique et optique	Laval	Neurophysiologie
ES D3	Nelson, Martha Joan MJ	Not Indicated	Head Office	?	ANIMAL BIOLOGY
ES D3	Neumann, Natasha NN	Not Indicated	Head Office	British Columbia	HYDROLOGY
ES D3	Nishizaki, Michael MT	University of Washington	Biology	?	EVOLUTION AND ECOLOGY
ES D3	Oliveira, Flavio FTP	University of California - Berkeley	Psychology	University of California - Berkeley	PSYCHOLOGY
ES D3	Oprea, Iulia I	Toronto	Medical Science, Institute of	Toronto	GENETICS
ES D3	Ormond, John JOH	Toronto	Zoology	Toronto	Animal physiology and metabolism
ES D3	Quimet, Catherine C	Montréal	Psychologie	Montréal	Science cognitive -- principes fondamentaux
ES D3	Painchaud, Gabriel G	Québec à Montréal	Mathématiques	?	MATHÉMATIQUES PURES

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Palmer, Michelle ME	Not Indicated	Head Office	?	Aquatic ecology and limnology
ES D3	Parent, Audrey A	Sherbrooke	Biochimie	Sherbrooke	BIOCHIMIE
ES D3	Pathman, Thanujeni T	Duke University	Psychological and Brain Sciences	?	Cognitive science -- development
ES D3	Perrault, Steven SD	Guelph	Biomedical Sciences	Toronto	MOLECULAR BIOLOGY
ES D3	Peterson, Jason JH	Simon Fraser	Biological Sciences	?	EVOLUTION AND ECOLOGY
ES D3	Pinter, Stephen SZ	Western Ontario	Electrical and Computer Engineering	Western Ontario	BIOMEDICAL ENGINEERING
ES D3	Pitcher, Ashley AB	University of Oxford	Mathematical Institute	University of Oxford	APPLIED MATHEMATICS
ES D3	Poissant, Jocelyn J	Alberta	Biological Sciences	Alberta	ANIMAL BIOLOGY
ES D3	Poulin, Jean-François J-F	Laval	Médecine, Faculté de	Laval	Neurophysiologie
ES D3	Prémont-Schwarz, Isabeau I	University of Cambridge	Applied Mathematics & Theoretical Physics	Waterloo	THEORETICAL PHYSICS AND CHEMISTRY
ES D3	Price, Anna AC	Toronto	Biology (Erindale)	Concordia	EVOLUTION AND ECOLOGY
ES D3	Pritchard, David DAG	Waterloo	Combinatorics and Optimization	Waterloo	Software and development
ES D3	Pritchard, Michael MS	Alberta	Earth and Atmospheric Sciences	?	ATMOSPHERIC SCIENCE
ES D3	Prosser-Loose, Erin EJ	Saskatchewan	Pharmacy and Nutrition, College of	Saskatchewan	Neurophysiology
ES D3	Ptolemy, Adam AS	McMaster	Chemistry	McMaster	ANALYTICAL CHEMISTRY
ES D3	Quirion, Sébastien S	Laval	Génie électrique et génie informatique	Laval	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
ES D3	Quong, Michael Chi-Wei MCW	Alberta	Electrical & Computer Engineering	Alberta	Electromagnetics, compatibility and interfere
ES D3	Rafols, Eddie EJ	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
ES D3	Ramsden, Cadhla CB	Guelph	Environmental Biology	University of Arizona	EVOLUTION AND ECOLOGY
ES D3	Rao, Pritesh PS	New Brunswick	Chemical Engineering	New Brunswick	CHEMICAL ENGINEERING
ES D3	Redelmeier, Daniel DEL	Waterloo	Combinatorics and Optimization	Waterloo	PURE MATHEMATICS
ES D3	Reid, Colin C	Memorial Univ. of Nfld	Mathematics and Statistics	?	PURE MATHEMATICS
ES D3	Rennie, Kerry KE	Carleton	Psychology	Carleton	Behavioural neuroscience
ES D3	Rich, Benjamin B	Not Indicated	Head Office	McGill	STATISTICS AND PROBABILITY
ES D3	Richards, Michele MS	Queen's	Microbiology and Immunology	Queen's	MICROBIOLOGY
ES D3	Richer, Patrick PF	Ottawa	Mechanical Engineering	Ottawa	MECHANICAL ENGINEERING
ES D3	Rigby, Peter PC	Victoria	Computer Science	Victoria	Software and development
ES D3	Rodriguez Gianolli, Patricia PC	Toronto	Computer Science	Toronto	Software and development
ES D3	Rogers, Michael MA	Guelph	Food Science	Guelph	FOOD SCIENCE AND TECHNOLOGY
ES D3	Rogerson, Parker PJ	Laurentian	Chemistry and Biochemistry	Laurentian	BIOCHEMISTRY
ES D3	Rogers-Stewart, Katrina KL	Carleton	Mathematics and Statistics, School of	?	STATISTICS AND PROBABILITY
ES D3	Rowley, Christopher CNM	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
ES D3	Rubidge, Emily EM	University of California - Berkeley	Environmental Sc., Policy and Mgt	University of California - Berkeley	EVOLUTION AND ECOLOGY
ES D3	Ruel, Jonathan J	Harvard University	Physics	Harvard University	Particle physics
ES D3	Russell, Ryan RC	Toronto	Laboratory Medicine and Pathobiology	Toronto	MOLECULAR BIOLOGY
ES D3	Safarpour, Sean SA	Toronto	Electrical and Computer Eng.	Toronto	Integrated circuits
ES D3	Sarra-Bourmet, Christian C	Laval	Génie mécanique	Laval	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
ES D3	Schmidt, James JR	Waterloo	Psychology	Waterloo	PSYCHOLOGY
ES D3	Schmidt, Ryan RM	Calgary	Computer Science	?	Software and development
ES D3	Schurek, Kristen KN	Manitoba	Medicine, Faculty of	Manitoba	MICROBIOLOGY
ES D3	Scouten, Amy AMJ	Yale University	Biological & Biomedical Sciences	?	BIOMEDICAL ENGINEERING
ES D3	Seed, Kimberley D	Alberta	Biological Sciences	Alberta	MICROBIOLOGY
ES D3	Sherman, Laura LE	Alberta	Agricultural, Food & Nutritional Sc	Alberta	GENETICS
ES D3	Shin, Haksik HS	Not Indicated	Head Office	?	MECHANICAL ENGINEERING
ES D3	Shugar, Daniel DH	Simon Fraser	Earth Sciences	Simon Fraser	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	Simmons, Denina DBD	Trent	Biology	Trent	Aquatic ecology and limnology
ES D3	Sizintsev, Mikhail M	York	Computer Science	York	ROBOTICS
ES D3	Smets, Martin MPH	Laurentian	Human Development Studies Program	?	INDUSTRIAL ENGINEERING
ES D3	Smith, Alison AL	Waterloo	Kinesiology	Waterloo	Kinesiology
ES D3	Smith, Lyndsay LA	Trent	Watershed Ecosystems Graduate Program	McMaster	EVOLUTION AND ECOLOGY
ES D3	Smith, Michelle MN	Guelph	Molecular and Cellular Biology	Guelph	MICROBIOLOGY
ES D3	Smith, Tara TM	Saskatchewan	Pharmacy and Nutrition, College of	Saskatchewan	ANIMAL BIOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Soo, Terry T	British Columbia	Mathematics	British Columbia	STATISTICS AND PROBABILITY
ES D3	Spence, Paul JPG	Victoria	Earth and Ocean Sciences, School of	Victoria	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	St. Jacques, Peggy P	Duke University	Cognitive Neuroscience, Center for	?	PSYCHOLOGY
ES D3	Stafford, Carolyne MNC	McGill	Chemistry	McGill	CHIMIE INORGANIQUE
ES D3	Steenland, Hendrik HW	Toronto	Physiology	Toronto	Behavioural neuroscience
ES D3	Stevenson, Tyler TJ	Western Ontario	Medicine	?	Behavioural neuroscience
ES D3	St-Laurent, Marie M	Toronto	Psychology	Toronto	Behavioural neuroscience
ES D3	Stobbe, Robert RW	Alberta	Biomedical Engineering	Alberta	BIOMEDICAL ENGINEERING
ES D3	Stoltz, Jeffrey JA	Toronto	Biology (Erindale)	Toronto	ANIMAL BIOLOGY
ES D3	Striemer, Christopher CL	Waterloo	Psychology	Waterloo	Behavioural neuroscience
ES D3	Stuart, David Ross DR	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES D3	Svotelis, Amy A	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE MOLÉCULAIRE
ES D3	Swan, Cynthia CL	Not Indicated	Head Office	Saskatchewan	CELL BIOLOGY
ES D3	Tai, Sylvia SS	Queen's	Computing, School of	Queen's	Communications networks
ES D3	Tappenden, Andrew AF	Alberta	Electrical & Computer Engineering	Alberta	Software and development
ES D3	Tariq, Amjad A	Western Ontario	Civil and Environmental Engineering	Western Ontario	CIVIL ENGINEERING
ES D3	Tello, Javier J	Victoria	Biology	Victoria	MOLECULAR BIOLOGY
ES D3	Thompson, Laura LK	Technical University of Munich	Mechanical Engineering	Toronto	INDUSTRIAL ENGINEERING
ES D3	Thompson, Megan Shera MS	Victoria	Geography	Victoria	Aquatic ecology and limnology
ES D3	Thurston, Graham GB	Carleton	Biology	Queen's	PLANT AND TREE BIOLOGY
ES D3	Till, Matthew MC	Waterloo	Statistics and Actuarial Science	?	STATISTICS AND PROBABILITY
ES D3	Tilton, Nils NG	McGill	Mechanical Engineering	McGill	MÉCANIQUE DES FLUIDES
ES D3	Titley-Peloquin, David D	McGill	Computer Science, School of	McGill	MATHÉMATIQUES APPLIQUÉES
ES D3	Tremblay-Morin, Jean-Phillipe J-P	Sherbrooke	Médecine nucléaire et radiobiologie	Sherbrooke	CHIMIE ORGANIQUE
ES D3	Tung, James JY	Toronto	Rehabilitation Science (Graduate)	Toronto	BIOMEDICAL ENGINEERING
ES D3	Ulku, Muhammed Ali MA	Waterloo	Management Sciences	Waterloo	INDUSTRIAL ENGINEERING
ES D3	Unda, Faride FG	British Columbia	Science, Faculty of	British Columbia	PLANT AND TREE BIOLOGY
ES D3	Urbanski, John Paul JP	Massachusetts Institute of Technology	Mechanical Engineering	Massachusetts Institute of Technology	FLUID MECHANICS
ES D3	Van Bommel, Andrew ATJ	Waterloo	Chemistry	Waterloo	INORGANIC CHEMISTRY
ES D3	Van Rythoven, Adrian AD	Toronto	Geology	Toronto	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D3	Vaughn, Michelle MR	Victoria University of Technology	Molecular Sciences, School of	Victoria University of Technology	GENETICS
ES D3	Veilleux, Jocelyn J	Sherbrooke	Génie chimique	McGill	GÉNIE CHIMIQUE
ES D3	Verma, Naveen N	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	Massachusetts Institute of Technology	Circuit theory
ES D3	Vigeant, Michelle MC	University of Nebraska - Lincoln	Architectural Engineering	University of Nebraska - Lincoln	MECHANICAL ENGINEERING
ES D3	Virani, Shanil SV	Yale University	Astronomy	Yale University	ASTRONOMY AND ASTROPHYSICS
ES D3	Von Moos, Elisabeth EU	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
ES D3	Walwitiya, Ranil R	British Columbia	Science, Faculty of	?	ANIMAL BIOLOGY
ES D3	Walker, Matthew MRJ	Not Indicated	Head Office	Waterloo	Kinesiology
ES D3	Wang, Jennifer J	Toronto	Botany	Toronto	PLANT AND TREE BIOLOGY
ES D3	Wasiuta, Vivian VL	Calgary	Geography	?	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	Watson, Liam LT	Québec à Montréal	Mathématiques	Québec à Montréal	MATHÉMATIQUES PURES
ES D3	Weber, Kela KP	Waterloo	Chemical Engineering	Waterloo	ENVIRONMENTAL ENGINEERING
ES D3	Welch, Gregory GC	Windsor	Chemistry and Biochemistry	Windsor	INORGANIC CHEMISTRY
ES D3	Whiteley, Jonathan JA	Simon Fraser	Biological Sciences	?	EVOLUTION AND ECOLOGY
ES D3	Whitfield, Colin CJ	Trent	Watershed Ecosystems Graduate Program	Trent	GEOCHEMISTRY AND GEOCHRONOLOGY
ES D3	Widenmaier, Scott SB	British Columbia	Physiology, Division of	British Columbia	Animal physiology and metabolism
ES D3	Wiebe, Sabrina ST	McGill	Psychology	McGill	PSYCHOLOGIE
ES D3	Wile, Daryl DJ	McGill	Psychology	McGill	PSYCHOLOGIE
ES D3	Williams, Branwen BM	Ohio State University	Geological Sciences	Ohio State University	EARTH SCIENCE (see also Marine geology, 4604)
ES D3	Willson, Benjamin BD	Alberta	Mathematical and Statistical Sciences	Alberta	PURE MATHEMATICS
ES D3	Wist, Tyler TJ	Saskatchewan	Biology	?	EVOLUTION AND ECOLOGY
ES D3	Wolansky, Trisha TD	Alberta	Psychology	Alberta	Behavioural neuroscience

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
ES D3	Wolfson, Lynne LN	Carleton	Mathematics and Statistics, School of	?	PURE MATHEMATICS
ES D3	Woodcock, Jennifer R	Victoria	Computer Science	Victoria	Software and development
ES D3	Woodley, Kristin KA	McMaster	Physics and Astronomy	McMaster	ASTRONOMY AND ASTROPHYSICS
ES D3	Wurster, Glenn GD	Carleton	Computer Science, School of	Carleton	Software and development
ES D3	Wyville, Mark MW	Carleton	Electronics	Carleton	Communications systems
ES D3	Yao, Zhenwang Z	Simon Fraser	Engineering Science, School of	Simon Fraser	ROBOTICS
ES D3	Yeaman, Samuel SJ	British Columbia	Zoology	British Columbia	EVOLUTION AND ECOLOGY
ES D3	Zemlak, Tyler TS	Guelph	Molecular and Cellular Biology	?	EVOLUTION AND ECOLOGY
ES D3	Zhan, Shuhua S	Guelph	Plant Agriculture (Guelph)	Guelph	GENETICS
ES D3	Zhang, Cheng C	Concordia	Building, Civil and Environmental Engineering	Concordia	GÉNIE CIVIL
ES D3	Zhang, Guopeng G	Not Indicated	Head Office	British Columbia	FOOD SCIENCE AND TECHNOLOGY
ES D3	Zhang, Qi Q	Queen's	Electrical and Computer Engineering	Queen's	Software and development
ES D3	Zhao, Zhenyu Z	Toronto	Electrical and Computer Eng.	Toronto	Electronic circuits and devices
ES D3	Zhou, Ningzhang N	Memorial Univ. of Nfld	Chemistry	Memorial Univ. of Nfld	ORGANIC CHEMISTRY
BESC M	Abdelhalim, Karim KV	Carleton	Electronics	Carleton	Communications systems
BESC M	Abu-Abed, Mohamed MI	McMaster	Electrical and Computer Engineering	McMaster	Computer hardware
BESC M	Acorn, Angela AK	New Brunswick	Kinesiology, Faculty of	New Brunswick	Kinesiology
BESC M	Adler, Daniel DH	Calgary	Science, Faculty of	Calgary	Software and development
BESC M	Ahmadian, Hamidreza H	British Columbia	Engineering, School of	British Columbia	CIVIL ENGINEERING
BESC M	Ahmadian, Zahra ZA	British Columbia	Applied Science, Faculty of	British Columbia	Communications systems
BESC M	Ahmic, Mirza M	Toronto	Astronomy and Astrophysics	Toronto	ASTRONOMY AND ASTROPHYSICS
BESC M	Aikens, Kathleen KR	Cape Breton	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Al-Attar, Hyder HM	Waterloo	Biology	Waterloo	MOLECULAR BIOLOGY
BESC M	Albert, Andrew AP	New Brunswick	Computer Science, Faculty of	?	Software and development
BESC M	Albion, Caroline CD	Western Ontario	Pathology	Western Ontario	MOLECULAR BIOLOGY
BESC M	Almost, Christopher CD	Waterloo	Education in Mathematics and Computing, Cr	?	PURE MATHEMATICS
BESC M	Amin-Shahidi, Darya D	British Columbia	Mechanical Engineering	?	Control systems
BESC M	Anantha, Ram Venkatesh RV	Ottawa	Health Sciences, Faculty of	?	CELL BIOLOGY
BESC M	Anderson, Justin JD	Calgary	Mechanical & Manufacturing Engineering	?	Aerospace, aeronautical and automotive engine
BESC M	Anderson, Kenneth K	Alberta	Computing Science	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Anderson, Samantha SL	Calgary	Biomedical Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC M	Andres, Allison JD	Western Ontario	Communication Sciences and Disorders, Sch	Western Ontario	Cognitive science -- language
BESC M	Andrews, Stephen SHJ	Calgary	Mechanical & Manufacturing Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC M	Anger, Dana DL	McMaster	Health Sciences, Faculty of	McMaster	ANIMAL BIOLOGY
BESC M	Armstrong, Blair BC	Toronto	Life Sciences - Scarborough	?	PSYCHOLOGY
BESC M	Arsenault, David D	École de technologie supérieure	Génie mécanique	École de technologie supérieure	GÉNIE MÉCANIQUE
BESC M	Arsenault, Samuel SP	New Brunswick	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC M	Arthurs, David DG	McMaster	Mechanical Engineering	McMaster	FLUID MECHANICS
BESC M	Ascah-Coallier, Isabelle I	Montréal	Mathématiques et de statistique	Montréal	MATHÉMATIQUES PURES
BESC M	Auger, Sarah S	Laval	Biologie	Laval	Écologie terrestre
BESC M	Babcock, Nathan NS	Calgary	Physics and Astronomy	Calgary	PHYSICS
BESC M	Bainard, Jillian JD	Not Indicated	Head Office	?	Terrestrial ecology
BESC M	Barabash, Wade WA	Saskatchewan	Pharmacy and Nutrition, College of	Saskatchewan	Animal physiology and metabolism
BESC M	Barclay, Megan ME	Western Ontario	Biology	McMaster	EVOLUTION AND ECOLOGY
BESC M	Barker, Nicole NK	Wilfrid Laurier	Biology	McGill	EVOLUTION AND ECOLOGY
BESC M	Barker, Olivier OE	Dalhousie	Biology	Trent	Terrestrial ecology
BESC M	Barrett, Jennifer JS	Simon Fraser	Resource & Environmental Management, Sch	Simon Fraser	Terrestrial ecology
BESC M	Bassett, Sean SD	Ottawa	Electrical and Computer Engineering Institute	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Bater, Christopher CW	Not Indicated	Head Office	British Columbia	Remote sensing
BESC M	Battcock, Sarah SM	Memorial Univ. of Nfld	Biochemistry	Fachhochschule Fulda	MOLECULAR BIOLOGY
BESC M	Beaton, Douglas DB	Dalhousie	Civil and Resource Engineering	?	STRUCTURAL ENGINEERING
BESC M	Beauchamp, Nicolas N	Laval	Génie civil	Laval	GÉNIE CIVIL

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Beaudoin, Daniel D	Montréal	Chimie	Montréal	CHIMIE ORGANIQUE
BESC M	Beaumier, Francis F	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
BESC M	Beckett, Angela AR	British Columbia	Microbiology and Immunology	British Columbia	MOLECULAR BIOLOGY
BESC M	Bédard, Emilie E	Laval	Géologie et génie géologique	Laval	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC M	Bell, Ryan RA	Carleton	Chemistry	Carleton	BIOCHEMISTRY
BESC M	Berghout, Joanne JM	McGill	Biochemistry	McGill	BIOCHIMIE
BESC M	Bernier, Ashlyn AJ	Alberta	Biological Sciences	Alberta	MICROBIOLOGY
BESC M	Bettle, Mark MC	New Brunswick	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC M	Bezuidenhout, Louis Wentzel LW	Alberta	Electrical & Computer Engineering	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Billone, Paul PS	McMaster	Chemistry	?	PHYSICAL CHEMISTRY
BESC M	Binning, Sandra S	McGill	Biology	McGill	ÉVOLUTION ET ÉCOLOGIE
BESC M	Blain, Stefanie SL	Toronto	Rehabilitation Science (Graduate)	Toronto	BIOMEDICAL ENGINEERING
BESC M	Blair, Timothy T	British Columbia	Physics and Astronomy	?	Biophysics
BESC M	Blais-Laurier, Guillaume G	Montréal	Physique	?	ÉTUDE DE L'ATMOSPHÈRE
BESC M	Blake, Christopher C	Waterloo	Systems Design Engineering	Waterloo	MECHANICAL ENGINEERING
BESC M	Blakelock, Clara C	McMaster	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Blaquiere, Nicole N	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
BESC M	Blois, Cindy CM	Alberta	Physics	?	CONDENSED MATTER PHYSICS
BESC M	Blondin Massé, Alexandre A	Québec à Montréal	Mathématiques	Québec à Montréal	INTELLIGENCE ARTIFICIELLE (Vision artificiell
BESC M	Boissonneault, Maxime M	Sherbrooke	Physique	Sherbrooke	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BESC M	Bonderoff, Sara SA	Saskatchewan	Chemistry	Saskatchewan	BIOCHEMISTRY
BESC M	Bonnier, Catherine C	Québec à Montréal	Chimie	Calgary	CHIMIE INORGANIQUE
BESC M	Bormashenko, Olena O	Waterloo	Pure Mathematics	University of California - Berkeley	PURE MATHEMATICS
BESC M	Bostwick, Laura LE	New Brunswick	Civil Engineering	?	Geotechnical engineering (including engineeri
BESC M	Bouchard, Véronique V	Québec à Montréal	Sciences de l'environnement, Institut des	Québec à Montréal	SCIENCE DU SOL
BESC M	Boucher-Kovalik, Sofia S	Laval	Biologie	Laval	BIOLOGIE CELLULAIRE
BESC M	Boucher-Véronneau, Camille C	Montréal	Physique	?	PHYSIQUE
BESC M	Boudrault, Cynthia C	Laval	Biochimie et Microbiologie (Fac. sc. et génie)	Toronto	BIOLOGIE ANIMALE
BESC M	Boudreau, Jeanette JE	McMaster	Pathology and Molecular Medicine	McMaster	Immunology
BESC M	Boudreau, Josée J	Moncton	Chimie et biochimie	Laval	INORGANIC CHEMISTRY
BESC M	Boulais, Etienne E	École Polytechnique	Génie physique	École Polytechnique	Circuits et dispositifs électroniques
BESC M	Boulanger, Maude M	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
BESC M	Boyer-Villemare, Ursule U	Sherbrooke	Biologie	Québec à Rimouski	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC M	Boys, Brian BL	Western Ontario	Chemistry	Western Ontario	PHYSICAL CHEMISTRY
BESC M	Braden, Jonathan JN	Alberta	Physics	?	Particle physics
BESC M	Brannan, Michael MP	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Braun, Craig CR	Manitoba	Chemistry	?	BIOCHEMISTRY
BESC M	Bravo, Monica MA	British Columbia	Earth and Ocean Sciences	British Columbia	Aquatic ecology and limnology
BESC M	Brazeau, James JNR	St. Francis Xavier	Psychology	?	PSYCHOLOGY
BESC M	Breuer, Andreas AT	Calgary	Psychology	?	PSYCHOLOGY
BESC M	Breuleux, Olivier O	Montréal	Informatique et recherche opérationnelle	Montréal	Logiciels et développement
BESC M	Bronsema, Nicholas NR	Queen's	Civil Engineering	Queen's	Geotechnical engineering (including engineeri
BESC M	Brophy, Julie JD	Memorial Univ. of Nfld	Biochemistry	Memorial Univ. of Nfld	BIOCHEMISTRY
BESC M	Brown, Cindy C	Queen's	Rehabilitation Therapy, School of	Queen's	Kinesiology
BESC M	Burianova, Anna A	Victoria	Biochemistry and Microbiology	British Columbia	GENETICS
BESC M	Burley, Scott ST	Saint Mary's	Science, Faculty of	Saint Mary's	Terrestrial ecology
BESC M	Burr, Laura L	McGill	Dietetics and Human Nutrition, School of	McGill	Physiologie et métabolisme des animaux
BESC M	Calarco, John JA	Toronto	Molecular and Medical Genetics	Toronto	MOLECULAR BIOLOGY
BESC M	Calcagno, Melissa MN	Western Ontario	Science, Faculty of	Western Ontario	GENETICS
BESC M	Cameron, Cassandra C	Laval	Biologie	Calgary	ÉVOLUTION ET ÉCOLOGIE
BESC M	Campbell, Clinton CJV	McMaster	Biochemistry and Biomedical Sciences	McMaster	BIOCHEMISTRY
BESC M	Campbell, Jennifer JM	New Brunswick	Mechanical Engineering	?	PHYSICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Cao, Wei W	York	Computer Science	?	Software and development
BESC M	Caron, Nicolas N	Laval	Physique, génie physique et optique	Laval	Optique (voir aussi dispositifs photoniques,
BESC M	Carpenter, Yuen-Ying Y-YS	British Columbia	Chemistry	?	INORGANIC CHEMISTRY
BESC M	Cayer, Emmanuel E	Sherbrooke	Génie mécanique	Sherbrooke	MÉCANIQUE DES FLUIDES
BESC M	Chaikina, Natalia N	Calgary	Science, Faculty of	Calgary	EVOLUTION AND ECOLOGY
BESC M	Chambers, Geoffrey GS	Alberta	Electrical & Computer Engineering	?	Communications systems
BESC M	Chan, Ambrose A	Waterloo	Systems Design Engineering	?	ROBOTICS
BESC M	Chan, Sarah SL	Queen's	Biology	Ottawa	CELL BIOLOGY
BESC M	Chanel, Paul PG	Manitoba	Civil Engineering	Manitoba	CIVIL ENGINEERING
BESC M	Chang, Joseph JJ	Calgary	Electrical & Computer Engineering	Calgary	Software and development
BESC M	Chard, Marisa ME	Memorial Univ. of Nfld	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Charest, François F	Montréal	Mathématiques et de statistique	?	MATHÉMATIQUES APPLIQUÉES
BESC M	Charland, Coralie CA	Ottawa	Earth Sciences	Ottawa	Aquatic ecology and limnology
BESC M	Chen, Yan Ming YM	Calgary	Biological Sciences	Calgary	BIOCHEMISTRY
BESC M	Chenard-Lemire, Christian C	Montréal	Physique	Montréal	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BESC M	Cheng, Valerie VG	Not Indicated	Head Office	?	PURE MATHEMATICS
BESC M	Chepelev, Leonid LL	Carleton	Biochemistry, Institute of	?	BIOCHEMISTRY
BESC M	Chin, Ricky RA	Guelph	Mathematics and Statistics	?	STATISTICS AND PROBABILITY
BESC M	Chirico, Sara SJ	Brock	Chemistry	Brock	PHYSICAL CHEMISTRY
BESC M	Choi, Keon K	Waterloo	Pure Mathematics	Waterloo	PURE MATHEMATICS
BESC M	Chow, Letitia LOM	Alberta	Agricultural, Food & Nutritional Sc	Alberta	ANIMAL BIOLOGY
BESC M	Chow, Vincent Stephen VS	British Columbia	Chemical and Biological Engineering	?	CHEMICAL ENGINEERING
BESC M	Christie, Michael MR	Waterloo	Geography	Waterloo	HYDROLOGY
BESC M	Chu, Vincent VWS	Simon Fraser	Computing Science	Simon Fraser	Software and development
BESC M	Chui, Michael Herman MH	Toronto	Laboratory Medicine and Pathobiology	?	MOLECULAR BIOLOGY
BESC M	Churchley, Lindsay LR	McMaster	Medical Physics & Applied Radiation Science	McMaster	PHYSICS
BESC M	Clark, Karen KA	Laval	Sols & de génie agroalimentaire	Laval	SCIENCE DU SOL
BESC M	Clark, Kathryn KE	McGill	Plant Science	McGill	Écologie aquatique et limnologie
BESC M	Clouâtre, Raphaël R	Montréal	Mathématiques et de statistique	Montréal	MATHÉMATIQUES PURES
BESC M	Cohen, Sarah S	British Columbia	Biochemistry and Molecular Biology	British Columbia	CELL BIOLOGY
BESC M	Colella, Eileen E	McGill	Biology	McGill	GÉNÉTIQUE
BESC M	Conklin, John JML	Waterloo	Engineering, Faculty of	?	PHYSICS
BESC M	Connor, Steve SA	Nipissing	Psychology	?	PSYCHOLOGY
BESC M	Cooper, Joanna JK	Calgary	Geology and Geophysics	Calgary	GEOPHYSICS
BESC M	Corman, Cheryl Ann CA	Calgary	Environmental Design, Faculty of	Calgary	ENVIRONMENTAL ENGINEERING
BESC M	Coros, Stelian S	Guelph	Computing and Information Science	?	Software and development
BESC M	Corrente, Andrea AM	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
BESC M	Corrigall, Kathleen KA	British Columbia	Psychology	?	PSYCHOLOGY
BESC M	Corriveau, Maude M	Québec à Rimouski	Sciences humaines	Québec à Rimouski	GÉOGRAPHIE PHYSIQUE
BESC M	Costain, Gregory GA	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Courtney, Daniel DG	Queen's	Mechanical and Materials Engineering	?	Aerospace, aeronautical and automotive engine
BESC M	Cowan, Joshua JE	Acadia	Biology	Guelph	PLANT AND TREE BIOLOGY
BESC M	Cox, Graham GH	Victoria	Physics and Astronomy	?	ASTRONOMY AND ASTROPHYSICS
BESC M	Cranford, Steven SW	Memorial Univ. of Nfld	Civil Engineering	Memorial Univ. of Nfld	STRUCTURAL ENGINEERING
BESC M	Crawford, Heather HL	Simon Fraser	Chemistry	Simon Fraser	NUCLEAR ENGINEERING
BESC M	Creba, Skye AS	Malaspina University-College	Biology	?	BIOCHEMISTRY
BESC M	Critch, Andrew AJ	Memorial Univ. of Nfld	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Cronin, Elton EV	British Columbia	Electrical and Computer Engineering	British Columbia	BIOMEDICAL ENGINEERING
BESC M	Crookshanks, Sarah SDI	Queen's	Environmental Studies, School of	British Columbia	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Crosby, Stuart S	Saint Mary's	Mathematics and Computing Science	?	PURE MATHEMATICS
BESC M	Cumming, Rebecca RM	Victoria	Geography	Victoria	PHYSICAL GEOGRAPHY
BESC M	Cushnie, Wells WD	New Brunswick	Science, Faculty of	New Brunswick	MOLECULAR BIOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Cutting, Jennifer JL	British Columbia	Materials Engineering	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Dagenais, Barthélémy B	Québec à Montréal	Informatique	?	Logiciels et développement
BESC M	Dakin, Roslyn R	Queen's	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Daley, Tracy T	Saint Mary's	Biology	?	Immunology
BESC M	Darling, Emily ES	Queen's	Biology	Simon Fraser	EVOLUTION AND ECOLOGY
BESC M	Dawson, Avens AM	Royal Roads	Environment and Sustainability, School of	?	HYDROLOGY
BESC M	De Graff, Adam AMR	Manitoba	Physics & Astronomy	?	Biophysics
BESC M	DeGiuli, Eric EP	Toronto	Mathematics (Toronto)	?	GEOPHYSICS
BESC M	Demers, Steven SM	Windsor	Mechanical, Automotive and Materials Engine	?	MECHANICAL ENGINEERING
BESC M	Dennison, Christopher CRS	Victoria	Mechanical Engineering	Victoria	MECHANICAL ENGINEERING
BESC M	D'entremont, Marc-Robert M-R	Mount Saint Vincent	Psychology	?	PSYCHOLOGY
BESC M	DeSimone, Jamee JMN	McMaster	Geography and Earth Sciences, School of	?	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Desrosiers, Stéphanie S	Laval	Sciences animales	Laval	BIOLOGIE ANIMALE
BESC M	DiBernardo, Michael MD	British Columbia	Computer Science	British Columbia	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Dick, Mary Anne MAE	Wilfrid Laurier	Biology	?	Aquatic ecology and limnology
BESC M	Disher, Kimberly KE	Brock	Biological Sciences	?	MOLECULAR BIOLOGY
BESC M	Dohms, Kimberly KM	Not Indicated	Head Office	Regina	EVOLUTION AND ECOLOGY
BESC M	Donaldson, Adam A	Ottawa	Chemical Engineering	Ottawa	CHEMICAL ENGINEERING
BESC M	Donner, Tyler TJ	Alberta	Biological Sciences	Alberta	PLANT AND TREE BIOLOGY
BESC M	Doxey, Andrew AC	Waterloo	Biology	Waterloo	MOLECULAR BIOLOGY
BESC M	Drouin, Ariane AL	Québec à Trois-Rivières	Géographie	Québec à Trois-Rivières	GÉOGRAPHIE PHYSIQUE
BESC M	Drouin, Julie J	Laval	Mathématiques et statistique	Laval	STATISTIQUE ET PROBABILITÉ
BESC M	Drummond, Emily E	Toronto	Arts and Science, Faculty of	?	EVOLUTION AND ECOLOGY
BESC M	Dudeck, Karleen KJ	McMaster	Engineering Physics	?	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Dupuis, Donna DC	Queen's	Applied Science, Faculty of	British Columbia	ROBOTICS
BESC M	Eaton, Daniel DJ	British Columbia	Computer Science	British Columbia	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Emrich, Stephen SM	Toronto	Psychology	Toronto	PSYCHOLOGY
BESC M	Eskander, Antoine A	Toronto	Life Sciences - Scarborough	Toronto	ANIMAL BIOLOGY
BESC M	Estey, Mathew MP	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
BESC M	Ethier, Vincent V	École Polytechnique	Génie physique	École Polytechnique	GÉNIE BIOMÉDICAL
BESC M	Evans, Christopher CW	Not Indicated	Head Office	?	MECHANICAL ENGINEERING
BESC M	Evans, Jeanette JW	Dalhousie	Psychology	?	Behavioural neuroscience
BESC M	Faizi, Amir A	Ryerson University	Electrical and Computer Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Falcon, Laura LJ	Simon Fraser	Psychology	Simon Fraser	PSYCHOLOGY
BESC M	Fang, Zhe ZAB	British Columbia	Chemical and Biological Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Farrahi, Shirin S	Simon Fraser	Engineering Science, School of	?	BIOMEDICAL ENGINEERING
BESC M	Farrar, Thomas TJ	Brock	Mathematics	?	STATISTICS AND PROBABILITY
BESC M	Faucher, Véronique V	Sherbrooke	Génie civil	Sherbrooke	GÉNIE CIVIL
BESC M	Faust, Rachel RMM	Brock	Physics	?	PHYSICS
BESC M	Fawcett, Jonathan JM	Dalhousie	Psychology	?	Cognitive science -- fundamental
BESC M	Ferguson, Kristyn KA	Waterloo	Environment and Resource Studies	Waterloo	Terrestrial ecology
BESC M	Ferguson, Kyle KA	British Columbia	Pharmacology and Therapeutics	British Columbia	CELL BIOLOGY
BESC M	Filewod, Niall NCJ	Queen's	Biology	Queen's	MOLECULAR BIOLOGY
BESC M	Finch, Graham G	Waterloo	Civil Engineering	Waterloo	CIVIL ENGINEERING
BESC M	Fine, Jason JH	Toronto	Immunology	Toronto	Immunology
BESC M	Fink, Alexander AR	Calgary	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Finney, Jessica JL	Not Indicated	Head Office	?	Aquatic ecology and limnology
BESC M	Fiori, Laura LM	Ottawa	Biochemistry, Microbiology and Immunology	?	Neurophysiology
BESC M	Fiorilli, Daniel D	Montréal	Mathématiques et de statistique	Montréal	MATHÉMATIQUES PURES
BESC M	Fissette, Simon S	Sherbrooke	Physique	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BESC M	Flemming, Scott SAC	Dalhousie	Mathematics and Statistics	Toronto	INDUSTRIAL ENGINEERING
BESC M	Forrester, Lauren LA	Queen's	Biology	York	Aquatic ecology and limnology

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Forsyth, Alison AM	Syracuse University	Chemical Engineering and Materials Science	?	BIOMEDICAL ENGINEERING
BESC M	Foucault, Maxime M	Not Indicated	Head Office	British Columbia	MECHANICAL ENGINEERING
BESC M	Franc, Cameron C	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Francetic, Nevena N	Ottawa	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Franche, Paul P	Montréal	Physique	?	Physique des particules
BESC M	Frank, Noah ND	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BESC M	Franks, Samantha S	Toronto	Zoology	Simon Fraser	EVOLUTION AND ECOLOGY
BESC M	Freeman, Nicole N	Windsor	Kinesiology	Windsor	Kinesiology
BESC M	Froese, Aaron AM	Saskatchewan	Physics and Engineering Physics	Saskatchewan	PHYSICS
BESC M	Frost, Carol CM	Alberta	Biological Sciences	?	EVOLUTION AND ECOLOGY
BESC M	Furlong, Michael PM	Toronto	Computer Science	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Furlong, Suzanne SJ	Dalhousie	Microbiology and Immunology	Dalhousie	Immunology
BESC M	Garcia Dominguez, Luis L	Toronto	Medical Science, Institute of	Toronto	Biophysics
BESC M	Gardner, Alex AS	Alberta	Earth and Atmospheric Sciences	Alberta	HYDROLOGY
BESC M	Garnett, Sarah SF	New Brunswick	Biology (Saint John)	New Brunswick	EVOLUTION AND ECOLOGY
BESC M	Garson, Kathryn KM	Ottawa	Engineering, Faculty of	?	Software and development
BESC M	Gascon, Gabrielle G	McGill	Atmospheric and Oceanic Sciences	McGill	ÉTUDE DE L'ATMOSPHÈRE
BESC M	Gee, Eric EA	York	Kinesiology & Health Science, School of	York	Kinesiology
BESC M	Gibson, Eli ED	Simon Fraser	Computing Science	?	ROBOTICS
BESC M	Gibson, Richard R	Victoria	Mathematics and Statistics	?	APPLIED MATHEMATICS
BESC M	Giesbrecht, Ian IJW	Simon Fraser	Biological Sciences	?	EVOLUTION AND ECOLOGY
BESC M	Gilbert, Gregor GT	McGill	Natural Resource Sciences	McGill	ÉVOLUTION ET ÉCOLOGIE
BESC M	Girard, Patrick P	Sherbrooke	Génie civil	Sherbrooke	GÉNIE CIVIL
BESC M	Glawdel, Tomasz T	Waterloo	Mechanical Engineering	Waterloo	MECHANICAL ENGINEERING
BESC M	Goldberg, Yael YK	McGill	Psychology	?	Science cognitive -- langage
BESC M	Goldstein, Garry G	Toronto	Physics	?	PHYSICS
BESC M	Gosset, David DN	British Columbia	Physics and Astronomy	?	PHYSICS
BESC M	Gouge, Brian BD	Not Indicated	Head Office	Waterloo	ENVIRONMENTAL ENGINEERING
BESC M	Goulding, Holly HL	Dalhousie	Process Engineering & Applied Science	Dalhousie	ENVIRONMENTAL ENGINEERING
BESC M	Goyette, Sylvain S	École Polytechnique	Génie informatique	École Polytechnique	Matériel informatique
BESC M	Graham, Kevin KJ	McMaster	Materials Science and Engineering	McMaster	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Graves, Daniel DM	Thompson Rivers	Computing Science	?	Communications systems
BESC M	Gray, Tyler TV	Simon Fraser	Resource & Environmental Management, Sc	Simon Fraser	Aquatic ecology and limnology
BESC M	Greenough, Tom TR	Western Ontario	Civil and Environmental Engineering	Western Ontario	CIVIL ENGINEERING
BESC M	Griesbauer, Hardy HP	Northern British Columbia	Forestry	Northern British Columbia	PLANT AND TREE BIOLOGY
BESC M	Guevara, Jennifer JG	British Columbia	Zoology	British Columbia	EVOLUTION AND ECOLOGY
BESC M	Ha, Vicki VFS	Dalhousie	Computer Science, Faculty of	?	INFORMATION TECHNOLOGY
BESC M	Hansen, Dionne DN	Guelph	Geography	Guelph	HYDROLOGY
BESC M	Harris, Melissa MJ	Western Ontario	Philosophy	Western Ontario	Animal physiology and metabolism
BESC M	Harrison, Megan MLD	British Columbia	Forestry, Faculty of	?	Terrestrial ecology
BESC M	Hart, Adam AH	McGill	Electrical & Computer Engineering	McGill	Circuits intégrés
BESC M	Hayes, Morriqan MA	Guelph	Engineering, School of	Guelph	ENVIRONMENTAL ENGINEERING
BESC M	Hayton, Scott SJ	Queen's	Centre for Neuroscience Studies	Queen's	Behavioural neuroscience
BESC M	He, David Da DD	Toronto	Applied Sc./Engineering, Faculty of	Toronto	Integrated circuits
BESC M	Hebert, Paul PDA	McGill	Mechanical Engineering	?	ROBOTIQUE
BESC M	Henry, Kevin KJ	Brandon	Mathematics and Computer Science	?	INFORMATION TECHNOLOGY
BESC M	Héon, Jessie JM	Québec à Rimouski	Biologie, chimie et sciences de la santé	Québec à Rimouski	BIOLOGIE VÉGÉTALE ET DES ARBRES
BESC M	Hernandez, Jeremy Mark JM	McMaster	Health Sciences, Faculty of	McMaster	CELL BIOLOGY
BESC M	Hewlett, Krista KA	Memorial Univ. of Nfld	Psychology (Corner Brook)	Memorial Univ. of Nfld	Behavioural neuroscience
BESC M	Hillis, Christopher CM	Western Ontario	Biology	Western Ontario	CELL BIOLOGY
BESC M	Hirtle, David DZ	New Brunswick	Computer Science, Faculty of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Ho, Victor Wing Heng VWH	British Columbia	Biochemistry and Molecular Biology	British Columbia	Immunology

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Hoehn, Logan LC	Saskatchewan	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Holland, Tim TG	Not Indicated	Head Office	McGill	EVOLUTION AND ECOLOGY
BESC M	Holm, Ryan RB	Waterloo	Pure Mathematics	?	PURE MATHEMATICS
BESC M	Hopkins, Ian IK	Dalhousie	Computer Science, Faculty of	?	Software and development
BESC M	Hsieh, Joanne J	Toronto	Biochemistry	Toronto	BIOCHEMISTRY
BESC M	Hubbard, Adam AA	Waterloo	Physics	?	PHYSICS
BESC M	Hubbard, Michelle MA	Saskatchewan	Biology	Saskatchewan	CELL BIOLOGY
BESC M	Hudgins, Jillian JA	New Brunswick	Geology	New Brunswick	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Hui, Heather HCW	Western Ontario	Biology	Ottawa	EVOLUTION AND ECOLOGY
BESC M	Humber, Jessica JM	Memorial Univ. of Nfld	Environmental Science Unit	?	ANIMAL BIOLOGY
BESC M	Hundt, Christopher CJ	McGill	Computer Science, School of	?	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
BESC M	Huo, Jeanne Zhen JZ	Toronto	Life Sciences - Scarborough	Toronto	Neurophysiology
BESC M	Hupé, Ginette GJ	Ottawa	Biology	Ottawa	Behavioural neuroscience
BESC M	Huynh, Hang HD	Alberta	Psychology	Alberta	Behavioural neuroscience
BESC M	Imada, Janine JH	Brock	Computer Science	Brock	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Iscoe, Katherine KE	York	Kinesiology & Health Science, School of	York	Kinesiology
BESC M	Jackson, Jesse JC	Calgary	Psychology	Calgary	Behavioural neuroscience
BESC M	Jansen, Maaik MR	Alberta	Computing Science	Alberta	Software and development
BESC M	Jaworski, Ashley A	Manitoba	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Joanisse, Mélanie MS	Ottawa	Psychology, School of	Ottawa	PSYCHOLOGY
BESC M	Johnson, Sarah SA	Brock	Applied Health Sciences	Brock	Kinesiology
BESC M	Johnston, Keith KW	Calgary	Electrical & Computer Engineering	Calgary	Photonic devices and networks
BESC M	Jones, Rudy RA	Ottawa	Chemical Engineering	Ottawa	CHEMICAL ENGINEERING
BESC M	Jones, Samantha SF	Dalhousie	Earth Sciences	?	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Juneau, Pierre-Marc PM	Laval	Génie chimique	Laval	GÉNIE CHIMIQUE
BESC M	Jung, Michelle MM	Western Ontario	Microbiology and Immunology	Western Ontario	Immunology
BESC M	Kadylak, David DE	Waterloo	Mechanical Engineering	Waterloo	MECHANICAL ENGINEERING
BESC M	Karaa, Hassen H	Toronto	Electrical and Computer Eng.	Toronto	Communications systems
BESC M	Kay, Emily ES	Mount Allison	Biology	?	GENETICS
BESC M	Kennedy, Graeme GJ	Toronto	Aerospace Studies, Institute for	Toronto	Aerospace, aeronautical and automotive engine
BESC M	Keshet, Itay IK	McMaster	Medical Physics & Applied Radiation Science	McMaster	Behavioural neuroscience
BESC M	Khan, Sheehan SV	Alberta	Electrical & Computer Engineering	Alberta	Communications systems
BESC M	Killing, Jonathan JJ	Queen's	Mechanical and Materials Engineering	Queen's	MECHANICAL ENGINEERING
BESC M	Kim, Dong Hyun DH	McGill	Computer Science, School of	McGill	TECHNOLOGIE DE L'INFORMATION
BESC M	Kim, Yong Jin Daniel YJD	McGill	Electrical & Computer Engineering	McGill	Systèmes de télécommunications
BESC M	King, Gregory GM	Carleton	Physics	?	PLANT AND TREE BIOLOGY
BESC M	Klinck, Robert RJ	Calgary	Biomedical Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC M	Klymko, John J	Guelph	Environmental Biology	Guelph	EVOLUTION AND ECOLOGY
BESC M	Koenig, Kristina KA	Manitoba	Civil Engineering	Manitoba	CIVIL ENGINEERING
BESC M	Kontes, Ferenc F	Ottawa	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Korzekwa, Adam A	École Polytechnique	Génies Civil, géologique et des mines	École Polytechnique	GÉNIE CIVIL
BESC M	Kosinski, Stephanie SM	Alberta	Agricultural, Food & Nutritional Sc	Alberta	PLANT AND TREE BIOLOGY
BESC M	Kougioumoutzakis, André A	Montréal	Psychologie	Montréal	BIOLOGIE ANIMALE
BESC M	Kozub, Jared William JW	Manitoba	Mechanical & Manufacturing Engineering	Manitoba	MECHANICAL ENGINEERING
BESC M	Kusalik, Timothy TP	Queen's	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	Kvaternik, Karla K	Manitoba	Electrical and Computer Engineering	Manitoba	Electromagnetics, compatibility and interfere
BESC M	Kwok, Derek Hang Chun DHC	Waterloo	Engineering, Faculty of	?	BIOMEDICAL ENGINEERING
BESC M	Kwong, Ian Chi Yan ICY	Waterloo	Head Office	?	Integrated circuits
BESC M	Laba, Joanna JM	Windsor	Civil and Environmental Engineering	Windsor	ENVIRONMENTAL ENGINEERING
BESC M	Labbé, David D	Laval	Sciences des aliments et de nutrition	Laval	SCIENCE ET TECHNOLOGIE DE L'ALIMENTATION
BESC M	Labbé, Sébastien S	Sherbrooke	Mathématiques	Sherbrooke	STATISTIQUE ET PROBABILITÉ
BESC M	Lafleur, Edith E	Montréal	Sciences biologiques	Montréal	BIOLOGIE VÉGÉTALE ET DES ARBRES

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Lafrenière, Andréane A	Carleton	Mechanical & Aerospace Engineering	Carleton	MECHANICAL ENGINEERING
BESC M	Lagacé-Banville, Jessica J	Québec à Montréal	Géographie	Québec à Montréal	GÉOGRAPHIE PHYSIQUE
BESC M	Lagrou, Lisa LM	McMaster	Health Sciences, Faculty of	McMaster	Behavioural neuroscience
BESC M	Lam, Chi Ling CL	Toronto	Electrical and Computer Eng.	?	BIOMEDICAL ENGINEERING
BESC M	Lama, Judeh JS	Carleton	Chemistry	Carleton	BIOCHEMISTRY
BESC M	Lamoureux, Marc MP	Guelph	Physics	?	Biophysics
BESC M	Lang, Le Duing LD	Montréal	Sciences biologiques	Montréal	ÉVOLUTION ET ÉCOLOGIE
BESC M	Lapointe, Adrien ARR	Royal Military College of Canada	Mathematics and Computer Science	?	ROBOTICS
BESC M	Laporte, Isabelle I	Montréal	Géographie	Montréal	GÉOGRAPHIE PHYSIQUE
BESC M	Larsen, Aaron AJT	Winnipeg	Chemistry	?	BIOCHEMISTRY
BESC M	Lavallee, Melisa MJ	British Columbia	Mathematics	?	APPLIED MATHEMATICS
BESC M	Lavertu, Pierre-Luc P-L	Sherbrooke	Physique	Laval	PHYSIQUE
BESC M	LeBlanc, Michael MT	Queen's	Arts and Science, Faculty of	?	PURE MATHEMATICS
BESC M	Lecault, Véronique V	Ottawa	Biochemistry, Microbiology and Immunology	British Columbia	CHEMICAL ENGINEERING
BESC M	Lee, Cindy C	Alberta	Biochemistry	?	BIOCHEMISTRY
BESC M	Lee, Joonwu J	Toronto	Biomaterials and Biomedical Engineering, Ins	Toronto	BIOMEDICAL ENGINEERING
BESC M	Lee, Michelle MSM	Simon Fraser	Physics	Simon Fraser	Biophysics
BESC M	Lee, Rebecca R	Carleton	Psychology	?	Behavioural neuroscience
BESC M	Lee, Rosaline RL	McGill	Parasitology, Institute of (Macdonald)	McGill	Immunologie
BESC M	Lefebvre, Francis F	Québec à Montréal	Sciences de la terre et de l'atmosphère	Québec à Montréal	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC M	Lefebvre, Marianne MEC	Québec à Trois-Rivières	Chimie-biologie	Québec à Trois-Rivières	Écologie aquatique et limnologie
BESC M	Lefrançois, Philippe P	Ottawa	Biology	Ottawa	MOLECULAR BIOLOGY
BESC M	Lehnherr, Dan D	Alberta	Chemistry	?	INORGANIC CHEMISTRY
BESC M	Leitch, David DC	British Columbia	Chemistry	British Columbia	INORGANIC CHEMISTRY
BESC M	Leroux, Alexandre A	Montréal	Biochimie	Montréal	BIOCHIMIE
BESC M	Leung, Brian BRP	Ottawa	Mathematics and Statistics	?	Computer hardware
BESC M	Lévesque, Etienne E	Laval	Génie civil	Laval	GÉNIE DE L'ENVIRONNEMENT
BESC M	Lewis, Roxanne RE	Queen's	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Li, Feng F	Simon Fraser	Statistics & Actuarial Science	Simon Fraser	STATISTICS AND PROBABILITY
BESC M	Li, Xiannan X	Waterloo	Applied Mathematics	University of California - Berkeley	PURE MATHEMATICS
BESC M	Li, Zhentao Z	McGill	Computer Science, School of	?	TECHNOLOGIE DE L'INFORMATION
BESC M	Lidstrom, Daniel DJ	Victoria	Physics and Astronomy	Victoria	CONDENSED MATTER PHYSICS
BESC M	Lifchits, Olga OA	Toronto	Biochemistry	?	ORGANIC CHEMISTRY
BESC M	Lillis, Ashlee AS	British Columbia	Earth and Ocean Sciences	?	OCEANOGRAPHY
BESC M	Limoges, Annie A	École Polytechnique	Génies Civil, géologique et des mines	École Polytechnique	GÉNIE CIVIL
BESC M	Lin, Kuan-Yu KY	McGill	Electrical & Computer Engineering	McGill	Circuits intégrés
BESC M	Lindqvist, Lisa LM	McGill	Biochemistry	McGill	BIOCHIMIE
BESC M	Lishman, Carmen CL	Dalhousie	Biology	Trent	EVOLUTION AND ECOLOGY
BESC M	Locke, Marjorie MEO	Western Ontario	Computer Science	Western Ontario	INFORMATION TECHNOLOGY
BESC M	Loisel, Julie J	Québec à Montréal	Géographie	Québec à Montréal	GÉOGRAPHIE PHYSIQUE
BESC M	Loiselle, Magalie ML	Montréal	Psychologie	Montréal	PSYCHOLOGIE
BESC M	Longstaffe, James JG	Dalhousie	Chemistry	Dalhousie	PHYSICAL CHEMISTRY
BESC M	Loomer, Heather HA	New Brunswick	Biology (Saint John)	?	Aquatic ecology and limnology
BESC M	Luber, Erik EJ	Alberta	Electrical & Computer Engineering	?	FLUID MECHANICS
BESC M	Luu, Sheena S	Waterloo	Electrical & Computer Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Lynch, Karlene K	Alberta	Biological Sciences	Alberta	MICROBIOLOGY
BESC M	Lysy, Martin MF	McGill	Mathematics and Statistics	?	STATISTIQUE ET PROBABILITÉ
BESC M	MacDonald, Graham G	McGill	Geography	?	GÉOGRAPHIE PHYSIQUE
BESC M	MacDonald, Heather HP	Windsor	Biological Sciences	?	PSYCHOLOGY
BESC M	MacDonald, Jennifer JL	Cape Breton	Physical and Applied Sciences	?	PHYSICAL CHEMISTRY
BESC M	Mackay, Frances FE	Alberta	Physics	?	ASTRONOMY AND ASTROPHYSICS
BESC M	MacLachlan, Jean J	Acadia	Physics	Alberta	CONDENSED MATTER PHYSICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	MacLaggan, David DA	New Brunswick	Civil Engineering	New Brunswick	STRUCTURAL ENGINEERING
BESC M	MacLean, Carolyn C	Prince Edward Island	Biology	Dalhousie	Immunology
BESC M	MacLeod, Jeffrey JW	Dalhousie	Psychology	?	Behavioural neuroscience
BESC M	Macpherson, Andrew AR	Calgary	Electrical & Computer Engineering	Calgary	Integrated circuits
BESC M	MacRae, Amelia A	British Columbia	Land and Food Systems, Faculty of	British Columbia	ANIMAL BIOLOGY
BESC M	Majonis, Daniel D	York	Chemistry	Toronto	INORGANIC CHEMISTRY
BESC M	Marble, Kris KK	Queen's	Physics	?	ASTRONOMY AND ASTROPHYSICS
BESC M	Marchand, Philippe P	Ottawa	Physics	Ottawa	CONDENSED MATTER PHYSICS
BESC M	Marchington, Erin EB	McMaster	Chemistry	Toronto	ANALYTICAL CHEMISTRY
BESC M	Marcotte, Étienne E	Montréal	Physique	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BESC M	Mark, Cindy C	Queen's	Electrical and Computer Engineering	?	Control systems
BESC M	Martin, Annie A	Québec à Montréal	Kinanthropologie	Québec à Montréal	Physiologie et métabolisme des animaux
BESC M	Martin, Brent BT	Alberta	Science, Faculty of	Alberta	Neurophysiology
BESC M	Martin, Christopher CJS	Guelph	Integrative Biology	?	Terrestrial ecology
BESC M	Maser, Rachel RV	Alberta	Mechanical Engineering	Alberta	BIOMEDICAL ENGINEERING
BESC M	Matheson, Heath HE	Winnipeg	Psychology	Manitoba	PSYCHOLOGY
BESC M	Maxwell, Kathy KN	Western Ontario	Psychology	?	PSYCHOLOGY
BESC M	Maye, Steven SG	Memorial Univ. of Nfld	Mathematics and Statistics	?	APPLIED MATHEMATICS
BESC M	Maystruk, Victoria VA	McMaster	Mathematics and Statistics	?	APPLIED MATHEMATICS
BESC M	Mazowita, Matthew M	Ottawa	Mathematics and Statistics	?	PURE MATHEMATICS
BESC M	McAllister, Kelli KC	McGill	Psychology	McGill	Neurologie du comportement
BESC M	McKay, David Christopher DC	Toronto	Applied Sc./Engineering, Faculty of	?	PHYSICS
BESC M	McKellar, Ann AE	Queen's	Biology	?	EVOLUTION AND ECOLOGY
BESC M	McLachlan, Jessica Mary JM	Western Ontario	Chemistry	Western Ontario	PHYSICAL CHEMISTRY
BESC M	McNickle, Gordon G	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
BESC M	McQuade, Karen KA	Trent	Biology	Alberta	GENETICS
BESC M	Meliefste, Carin CN	Alberta	Civil and Environmental Engineering	Alberta	CIVIL ENGINEERING
BESC M	Melnyk, Charles CW	Ottawa	Biochemistry, Microbiology and Immunology	?	MOLECULAR BIOLOGY
BESC M	Mercier, Lauren LG	Waterloo	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Mercure, Marjorie MR	Montréal	Sciences biologiques	Montréal	BIOLOGIE VÉGÉTALE ET DES ARBRES
BESC M	Messier, Julie J	Québec à Montréal	Sciences biologiques	Québec à Montréal	Écologie terrestre
BESC M	Millar, Vanessa Frances VF	Calgary	Biomedical Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC M	Minnick, Matthew MD	McMaster	Engineering Physics	McMaster	ROBOTICS
BESC M	Minor, Grant GF	Victoria	Mechanical Engineering	?	FLUID MECHANICS
BESC M	Mnih, Volodymyr V	Toronto	Mathematics (Toronto)	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Mohamed, Mark MF	Queen's	Chemistry	?	ORGANIC CHEMISTRY
BESC M	Mohan, Shiva S	Western Ontario	Computer Science	Western Ontario	ROBOTICS
BESC M	Mok, Carson CK	York	Physics and Astronomy	?	Optics (see also photon devices, 2505)
BESC M	Moore, Sarah SE	St. Francis Xavier	Chemistry	McMaster	POLYMER CHEMISTRY
BESC M	Moore, Stephanie SA	St. Francis Xavier	Chemistry	Guelph	PHYSICAL CHEMISTRY
BESC M	Morgan, Donald DG	Laurentian	Mathematics and Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Moriarty, Stephanie SE	Alberta	Agricultural, Food & Nutritional Sc	Alberta	FOOD SCIENCE AND TECHNOLOGY
BESC M	Moscicki, Michele MK	Windsor	Psychology	?	Behavioural neuroscience
BESC M	Moss, Laurent L	École Polytechnique	Génie informatique	École Polytechnique	Matériel informatique
BESC M	Muttulingam, Jeevithan J	Carleton	Systems and Computer Engineering	?	ROBOTICS
BESC M	Nafziger, Jennifer JL	Waterloo	Civil Engineering	?	ENVIRONMENTAL ENGINEERING
BESC M	Narisetty, Sushma S	Toronto	Applied Sc./Engineering, Faculty of	?	Communications systems
BESC M	Neilson, Heather HA	British Columbia	Psychology	?	Sensory systems and perception
BESC M	Nelson, Lisa LK	Calgary	Biological Sciences	Calgary	Immunology
BESC M	Neuls, Evan ED	Saskatchewan	Biochemistry	Saskatchewan	BIOCHEMISTRY
BESC M	Nguyen, Thien-Kim T-K	McGill	Psychology	?	PSYCHOLOGIE
BESC M	Nicoll, Tami TJ	Simon Fraser	Geography	Simon Fraser	PHYSICAL GEOGRAPHY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Nienhuis, Sarah SB	Trent	Chemistry	Trent	ANALYTICAL CHEMISTRY
BESC M	Nigro, Stephanie SM	Lakehead	Chemistry	Lakehead	PHYSICAL CHEMISTRY
BESC M	Niu, Di D	Not Indicated	Head Office	?	Communications systems
BESC M	Norman, Thomas TM	Queen's	Applied Science, Faculty of	Queen's	Control systems
BESC M	Novak, Elizabeth EM	British Columbia	Land and Food Systems, Faculty of	British Columbia	Animal physiology and metabolism
BESC M	O'Connor, Pamela PM	Calgary	Biological Sciences	Calgary	MICROBIOLOGY
BESC M	Oetelaar, Taylor TA	Calgary	Mechanical & Manufacturing Engineering	Calgary	MECHANICAL ENGINEERING
BESC M	Ogrodowczyk, Carolina C	Ottawa	Health Sciences, Faculty of	Ottawa	GENETICS
BESC M	Olausen, Scott SA	Alberta	Physics	Alberta	ASTRONOMY AND ASTROPHYSICS
BESC M	Ollivierre, Scott SC	McMaster	Electrical and Computer Engineering	McMaster	Computer hardware
BESC M	Oommen, Rachel Anita RA	Carleton	Integrated Science Institute	Carleton	PSYCHOLOGY
BESC M	Ouellet, Steeven S	Laval	Chimie	Laval	CHIMIE PHYSIQUE
BESC M	Ovens, Jeffrey JD	Queen's	Pathology	Queen's	CELL BIOLOGY
BESC M	Paliga, Aleksandra AA	Ottawa	Biochemistry, Microbiology and Immunology	?	BIOCHEMISTRY
BESC M	Paquette, Michelle MM	Guelph	Chemistry	?	INORGANIC CHEMISTRY
BESC M	Parisien, Christopher CM	Waterloo	Computer Science, School of	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Parnell, Russell Anthony RA	Waterloo	Civil Engineering	Waterloo	STRUCTURAL ENGINEERING
BESC M	Parsons, Matthew MS	Memorial Univ. of Nfld	Psychology (Corner Brook)	?	MOLECULAR BIOLOGY
BESC M	Pass, Brendan BW	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
BESC M	Passante, Gina GL	Winnipeg	Physics	?	PHYSICS
BESC M	Patterson, Jesse JEH	Toronto	Geography	Toronto	Terrestrial ecology
BESC M	Pauls, Adam A	British Columbia	Computer Science	?	Cognitive science -- language
BESC M	Pearcy, Brandon BM	Alberta	Computing Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC M	Pedruski, Michael M	Alberta	Biological Sciences	Alberta	EVOLUTION AND ECOLOGY
BESC M	Pelletier, Jamie JDB	Carleton	Civil and Environmental Engineering	Carleton	ENVIRONMENTAL ENGINEERING
BESC M	Penner, Osmar O	British Columbia	Engineering, School of	British Columbia	CIVIL ENGINEERING
BESC M	Pepper, Alicia AN	Wilfrid Laurier	Biology	?	MOLECULAR BIOLOGY
BESC M	Pfeifer, Laura LR	Regina	Biology	Regina	Aquatic ecology and limnology
BESC M	Phillips, Joel JT	Western Ontario	Biology	Western Ontario	GENETICS
BESC M	Phillips, Tara TS	Waterloo	Kinesiology	?	Sensory systems and perception
BESC M	Pickard, Rory RC	New Brunswick	Civil Engineering	New Brunswick	CIVIL ENGINEERING
BESC M	Piercy, Sarah SA	New Brunswick	Science, Faculty of	McGill	MOLECULAR BIOLOGY
BESC M	Pitre, Lacey LD	Laurentian	Biology	Laurentian	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Poitras, Kim KMN	Laval	Biologie	Laval	Écologie terrestre
BESC M	Poulin, Etienne EJE	Sherbrooke	Génie mécanique	Sherbrooke	Génie aérospatial, aéronautique et automobile
BESC M	Pribiag, Horia HI	Toronto	Physiology	Toronto	Animal physiology and metabolism
BESC M	Provençal, Alexandre A	Québec à Montréal	Chimie	British Columbia	CHIMIE ORGANIQUE
BESC M	Provost, Jean J	École Polytechnique	Génie Biomédical, Institut de	École Polytechnique	GÉNIE BIOMÉDICAL
BESC M	Prtenjaca, Anita A	Western Ontario	Biology	Western Ontario	GENETICS
BESC M	Puckrin, Rachel RS	Toronto	Botany	Toronto	CELL BIOLOGY
BESC M	Qian, Jin J	Queen's	Biochemistry	Queen's	BIOCHEMISTRY
BESC M	Radstrom, Bjorn BA	Manitoba	Engineering, Faculty of	Manitoba	CIVIL ENGINEERING
BESC M	Rahimzadeh, Tanaz T	Concordia	Mechanical and Industrial Engineering	?	GÉNIE MÉCANIQUE
BESC M	Rainville, Louis-Charles L-C	Québec à Trois-Rivières	Chimie-biologie	Québec à Rimouski	OCÉANOGRAPHIE
BESC M	Rajabi, Shadi S	Not Indicated	Head Office	?	MECHANICAL ENGINEERING
BESC M	Ralph, Paul PD	British Columbia	Computing, Information and Cognitive System	British Columbia	INFORMATION TECHNOLOGY
BESC M	Ramsay, Heather HAM	Not Indicated	Head Office	British Columbia	Terrestrial ecology
BESC M	Ranalli, Melissa MA	Not Indicated	Head Office	Regina	Terrestrial ecology
BESC M	Ranev, Dimitre D	Ottawa	Science, Faculty of	Ottawa	Animal physiology and metabolism
BESC M	Rees, Andrew ABH	New Brunswick	Biology (Saint John)	New Brunswick	Aquatic ecology and limnology
BESC M	Reid, Charlotte CA	Mount Allison	Biology	Mount Allison	PLANT AND TREE BIOLOGY
BESC M	Reimer, Michael MA	Waterloo	Physics	Waterloo	Communications networks

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Ricketts, Chelsea CD	British Columbia	Science, Faculty of	British Columbia	Animal physiology and metabolism
BESC M	Riediger, Natalie ND	Manitoba	Human Nutritional Sciences	Manitoba	Animal physiology and metabolism
BESC M	Ries, Francis FJ	Not Indicated	Head Office	?	ENVIRONMENTAL ENGINEERING
BESC M	Rioux, Rachel R	Laval	Biochimie et Microbiologie (Fac. sc. et génie)	Laval	MICROBIOLOGIE
BESC M	Ritsma, Benjamin B	Waterloo	Kinesiology	Waterloo	Kinesiology
BESC M	Robichaud, Christine CB	Mount Allison	Biology	Victoria	PHYSICAL GEOGRAPHY
BESC M	Roche, Dominique D	McGill	Biology	McGill	BIOLOGIE ANIMALE
BESC M	Rogers, Patrick PDD	Saint Mary's	Astronomy and Physics	?	ASTRONOMY AND ASTROPHYSICS
BESC M	Rohani, Nima Jonathan NJ	Western Ontario	Electrical and Computer Engineering	Western Ontario	BIOMEDICAL ENGINEERING
BESC M	Roper, Nicole NJ	Calgary	Biological Sciences	Calgary	BIOCHEMISTRY
BESC M	Roszmann, Jordan JD	Victoria	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC M	Rowland, Eloise E	Simon Fraser	Biological Sciences	?	ANIMAL BIOLOGY
BESC M	Ruel, Alexandre A	Québec à Trois-Rivières	Chimie-biologie	Laval	BIOLOGIE CELLULAIRE
BESC M	Rutherford, Kimberly KJ	Dalhousie	Microbiology and Immunology	Dalhousie	MICROBIOLOGY
BESC M	Rutledge, Lesley L	Mount Allison	Chemistry	?	PHYSICAL CHEMISTRY
BESC M	Samaan, Cindy CD	New Brunswick	Biomedical Engineering, Institute of	New Brunswick	BIOMEDICAL ENGINEERING
BESC M	Saunders, Travis TJ	Calgary	Kinesiology, Faculty of	Calgary	Kinesiology
BESC M	Sauriol, Bruno B	Sherbrooke	Génie électrique et génie informatique	École de technologie supérieure	Génie aérospatial, aéronautique et automobile
BESC M	Schmeisser, Kristin KE	Saint Mary's	Mathematics and Computing Science	Dalhousie	APPLIED MATHEMATICS
BESC M	Schwarzfeld, Marla MD	Not Indicated	Head Office	?	Terrestrial ecology
BESC M	Seguin, Cynthia CN	Not Indicated	Head Office	Ottawa	BIOMEDICAL ENGINEERING
BESC M	Sessini, Phillipa P	Calgary	Computer Science	?	Communications networks
BESC M	Seyfardini, Sobhan S	Waterloo	Pure Mathematics	?	PURE MATHEMATICS
BESC M	Shaw, Kristin K	University of Michigan	Mathematics	?	PURE MATHEMATICS
BESC M	Shea, Ryan RS	New Brunswick	Biology (Saint John)	New Brunswick	Aquatic ecology and limnology
BESC M	Sheldon, Signy SAM	Toronto	Psychology	Toronto	PSYCHOLOGY
BESC M	Shen, Yunlu Y	McGill	Civil Engineering & Applied Mechanics	?	GÉNIE CIVIL
BESC M	Shirokoff, David DG	Toronto	Physics	?	PHYSICS
BESC M	Simard Bilodeau, Vincent V	Sherbrooke	Génie électrique et génie informatique	Sherbrooke	Asservissements
BESC M	Simard, Stéphane S	Laval	Informatique et de génie logiciel	Laval	Systèmes de télécommunications
BESC M	Singhal, Anupam A	British Columbia	Chemical and Biological Engineering	British Columbia	ANALYTICAL CHEMISTRY
BESC M	Sit, Clarissa C	Alberta	Pharmacology	?	ORGANIC CHEMISTRY
BESC M	Sitarski, Joanne J	Not Indicated	Head Office	Saskatchewan	Behavioural neuroscience
BESC M	Slater, Joshua JA	Waterloo	Physics	?	PHYSICS
BESC M	Slofstra, William WEL	Waterloo	Pure Mathematics	?	PURE MATHEMATICS
BESC M	Smith, Robert RP	Carleton	Biology	Carleton	MOLECULAR BIOLOGY
BESC M	Smith, Victoria VM	Calgary	Psychology	Calgary	Behavioural neuroscience
BESC M	Sodomsky, Matthew MJ	Winnipeg	Applied Computer Science and Administrative	Toronto	BIOMEDICAL ENGINEERING
BESC M	Sonzogni-Desautels, Karine K	Montréal	Médecine vétérinaire, faculté de	Montréal	BIOLOGIE CELLULAIRE
BESC M	Sproule, Kerry K	Saskatchewan	Biology	?	MOLECULAR BIOLOGY
BESC M	St. Aubin, Joel J	Dalhousie	Physics and Atmospheric Science	Alberta	PHYSICS
BESC M	Stacey, Melissa M	Nipissing	Biology	?	BIOCHEMISTRY
BESC M	Stanger, Karen KM	Waterloo	Biology	Toronto	BIOCHEMISTRY
BESC M	Stead, Brent BE	Western Ontario	Medicine and Dentistry, Faculty of	Western Ontario	BIOCHEMISTRY
BESC M	Stechishin, Owen ODM	Malaspina University-College	Biology	?	CELL BIOLOGY
BESC M	Steele, Christopher CJS	Concordia	Psychology	Concordia	Science cognitive -- principes fondamentaux
BESC M	Stefanescu, Vlad V	York	Science & Engineering , Faculty of	York	Animal physiology and metabolism
BESC M	Stephens, Tara TR	Not Indicated	Head Office	Calgary	EVOLUTION AND ECOLOGY
BESC M	Stevenson, Matthew MA	Victoria	Physics and Astronomy	?	ASTRONOMY AND ASTROPHYSICS
BESC M	St-Jean, Melanie ML	Ottawa	Geography	Ottawa	PHYSICAL GEOGRAPHY
BESC M	Stoesz, Brenda BM	Manitoba	Psychology	Manitoba	Behavioural neuroscience
BESC M	Stolle, Jonathan JFE	McMaster	Engineering Physics	McMaster	MATERIALS SCIENCE AND TECHNOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Stoty, Sean SMA	British Columbia	Physics and Astronomy	Waterloo	PHYSICS
BESC M	Sundstrom, Shana SM	Calgary	Biological Sciences	Calgary	Terrestrial ecology
BESC M	Swanson, Edward EJ	McGill	Chemical Engineering	?	GÉNIE CHIMIQUE
BESC M	Sykes, Catherine CE	Windsor	Chemistry and Biochemistry	Windsor	BIOCHEMISTRY
BESC M	Syong, Harley Thomas HT	British Columbia	Pharmacology and Therapeutics	British Columbia	Animal physiology and metabolism
BESC M	Szabo, Eva E	Carleton	Mechanical & Aerospace Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Szymanska, Irena M	Ottawa	Cellular and Molecular Medicine	Ottawa	Animal physiology and metabolism
BESC M	Tai, Kelly KY	Alberta	Electrical & Computer Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Talebi Fard, Sahba S	Carleton	Engineering and Design, Faculty of	Carleton	Integrated circuits
BESC M	Tam, Eugenia E	Toronto	Engineering Science, Division of	Toronto	Optics (see also photon devices, 2505)
BESC M	Taschereau-Dumouchel, Mathieu	École Polytechnique	Mathématiques et génie industriel	École Polytechnique	MATHÉMATIQUES APPLIQUÉES
BESC M	Tatossian, Charles Armand CA	McGill	Mechanical Engineering	McGill	GÉNIE MÉCANIQUE
BESC M	Taylor, Michael MJ	York	Earth and Space Science and Engineering	?	ATMOSPHERIC SCIENCE
BESC M	Taylor, Patricia JB	McMaster	Biochemistry and Biomedical Sciences	McMaster	BIOCHEMISTRY
BESC M	Temesi, John JB	University of Sydney	Exercise and Sport Science, School of	?	Kinesiology
BESC M	Thaler, John JD	Mount Allison	Biology	?	CELL BIOLOGY
BESC M	Théophanidis, Aris A	Not Indicated	Head Office	Montréal	INFORMATION TECHNOLOGY
BESC M	Thériault, Catherine CM	Sherbrooke	Microbiologie infectiologie	Sherbrooke	BIOLOGIE CELLULAIRE
BESC M	Thomson, Jordan JA	Simon Fraser	Biological Sciences	Simon Fraser	ANIMAL BIOLOGY
BESC M	Thomson, Kendra KM	Brock	Psychology	Brock	PSYCHOLOGY
BESC M	Thuss, Simon SJ	Waterloo	Environment and Resource Studies	Waterloo	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Tikuisis, Aaron AP	Waterloo	Mathematics, Faculty of	?	PURE MATHEMATICS
BESC M	Toeg, Hadi H	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	BIOCHEMISTRY
BESC M	Tolman, Jennifer J	Carleton	Natural Sciences, College of	Western Ontario	MICROBIOLOGY
BESC M	Tomkins, Alexander AWD	Carleton	Physics	?	Integrated circuits
BESC M	Tootoonian, Sina S	British Columbia	Electrical and Computer Engineering	?	Cognitive science -- fundamental
BESC M	Townsend, Sheena SME	Cape Breton	Biology	?	EVOLUTION AND ECOLOGY
BESC M	Trefry, Sarah SA	Alberta	Biological Sciences	Alberta	ANIMAL BIOLOGY
BESC M	Tremblay, François F	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
BESC M	Tremblay, Marc M	Québec à Montréal	Chimie	Toronto	CHIMIE ORGANIQUE
BESC M	Trempe, Maxime M	Montréal	Kinésiologie	Montréal	Cinésiologie
BESC M	Trépanier, Pier-Yves PY	Montréal	Physique	?	PHYSIQUE
BESC M	Tsimerman, Jacob J	Toronto	Mathematics (Toronto)	?	PURE MATHEMATICS
BESC M	Turgeon, Francis F	École Polytechnique	Génie mécanique	École Polytechnique	GÉNIE MÉCANIQUE
BESC M	Turnbull, Julie JA	Toronto	Molecular and Medical Genetics	Toronto	GENETICS
BESC M	Turner, Colin CC	Acadia	Mathematics and Statistics	?	APPLIED MATHEMATICS
BESC M	Turriff, John JK	Queen's	Applied Science, Faculty of	McGill	ROBOTICS
BESC M	Ududec, Cozmin CL	Manitoba	Physics & Astronomy	?	PHYSICS
BESC M	Uyeda, Christopher CH	Harvard University	Chemistry & Chemical Biology	?	ORGANIC CHEMISTRY
BESC M	Vachon-Pressseau, Etienne E	Québec à Montréal	Psychologie	Montréal	Neurologie du comportement
BESC M	Valyear, Kenneth KF	Not Indicated	Head Office	Western Ontario	Behavioural neuroscience
BESC M	Van Pel, Derek DM	Malaspina University-College	Biology	?	MOLECULAR BIOLOGY
BESC M	Van Rooyen, Francine F	Calgary	Psychology	Calgary	Behavioural neuroscience
BESC M	Vanderstichel, Raphael R	Not Indicated	Head Office	Prince Edward Island	ANIMAL BIOLOGY
BESC M	Venter, Oscar O	Concordia	Geography	British Columbia	Écologie terrestre
BESC M	Vincent, Christelle CMA	McGill	Mathematics and Statistics	?	MATHÉMATIQUES PURES
BESC M	Vincent, Robert RD	McGill	Computer Science, School of	McGill	INTELLIGENCE ARTIFICIELLE (Vision artificielle)
BESC M	Wahab, Adam AJE	McGill	Mechanical Engineering	McGill	MÉCANIQUE DES FLUIDES
BESC M	Wall, Laura LK	Alberta	Chemical and Materials Engineering	Alberta	MATERIALS SCIENCE AND TECHNOLOGY
BESC M	Wallace, Marc MG	Manitoba	Psychology	Manitoba	Behavioural neuroscience
BESC M	Wallace, Sara SRB	Western Ontario	Earth Sciences	Western Ontario	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Wang, Guoyu G	Toronto	Computer Science	?	ARTIFICIAL INTELLIGENCE (Computer Vision, use

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC M	Wang, Kun K	Toronto	Engineering Science, Division of	?	Power systems
BESC M	Welsh, Melissa ME	Western Ontario	Philosophy	Western Ontario	Animal physiology and metabolism
BESC M	West, Gregory GL	York	Psychology (Atkinson College)	?	PSYCHOLOGY
BESC M	Wheeler, Michael MJ	Acadia	Chemistry	?	PHYSICAL CHEMISTRY
BESC M	White, Maureen MC	Queen's	Geological Sciences and Geological Engineering	Queen's	Geotechnical engineering (including engineering)
BESC M	Whyte, Kevin KRL	Waterloo	Applied Mathematics	British Columbia	THEORETICAL PHYSICS AND CHEMISTRY
BESC M	Williams, Blair BA	Dalhousie	Anatomy and Neurobiology	Dalhousie	MOLECULAR BIOLOGY
BESC M	Wilson, Gregory G	Victoria	Mathematics and Statistics	?	FLUID MECHANICS
BESC M	Wilson, Mark William Brennan MV	Queen's	Applied Science, Faculty of	?	Particle physics
BESC M	Wojnarowicz, Paulina PM	McGill	Human Genetics	McGill	GÉNÉTIQUE
BESC M	Wolczanski, Heather HE	Acadia	Geology	?	EARTH SCIENCE (see also Marine geology, 4604)
BESC M	Wong, David DF	Toronto	Engineering Science, Division of	?	Particle physics
BESC M	Wong, James JC	Guelph	Mathematics and Statistics	Guelph	Particle physics
BESC M	Wood, Nicholas N	Toronto	Chemical Engineering & Applied Chemistry	?	FUEL AND ENERGY TECHNOLOGY (Economic Geol)
BESC M	Wood, Sarah SC	Acadia	Biology	Alberta	GENETICS
BESC M	Woody, Neil NM	Western Ontario	Chemistry	Western Ontario	INORGANIC CHEMISTRY
BESC M	Wu, Billy BTH	Calgary	Electrical & Computer Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC M	Xie, Si S	Toronto	Physics	?	Particle physics
BESC M	Xin, Min M	Calgary	Computer Science	Calgary	ROBOTICS
BESC M	Xue, Xiao Yan XY	Simon Fraser	Molecular Biology & Biochemistry	?	MOLECULAR BIOLOGY
BESC M	Yan, Regina RHY	Alberta	Psychology	Alberta	PSYCHOLOGY
BESC M	Yeung, Gary GHS	Waterloo	Computer Science, School of	Waterloo	Communications systems
BESC M	Ylioja, Shelley SG	Windsor	Psychology	Windsor	Cognitive science -- development
BESC M	Young, James JE	Calgary	Computer Science	Calgary	Software and development
BESC M	Yu, Irene ILY	British Columbia	Cellular & Physiological Sciences	British Columbia	Animal physiology and metabolism
BESC M	Yu, Jason JKK	British Columbia	Applied Science, Faculty of	British Columbia	Computer hardware
BESC M	Yu, Wei W	Calgary	Geomatics Engineering	Calgary	Communications systems
BESC M	Yuen, Stacey S	Alberta	Mechanical Engineering	?	BIOMEDICAL ENGINEERING
BESC M	Yuen, William WC	Harvard University	Engineering and Applied Sciences	?	BIOMEDICAL ENGINEERING
BESC M	Zadro, Laura LA	Guelph	Biomedical Sciences	?	CELL BIOLOGY
BESC M	Zaverucha, Greg GM	Dalhousie	Computer Science, Faculty of	Dalhousie	Software and development
BESC M	Zemp, Franz FJ	Lethbridge	Biological Sciences	Lethbridge	MOLECULAR BIOLOGY
BESC M	Zhang, Cliff CK	Waterloo	Electrical & Computer Engineering	Waterloo	Communications systems
BESC M	Zhang, Wei W	Waterloo	Electrical & Computer Engineering	?	Software and development
BESC M	Zhao, Jing J	British Columbia	Audiology and Speech Sciences, School of	British Columbia	Cognitive science -- language
BESC M	Ziola, Ryder RBJ	Dalhousie	Computer Science, Faculty of	?	Software and development
BESC D2	Abdul Careem, Mohamed Faizal N	Guelph	Ontario Veterinary College	Guelph	Immunology
BESC D2	Aboukhalil, Anton A	Massachusetts Institute of Technology	Aeronautics and Astronautics	Massachusetts Institute of Technology	Aerospace, aeronautical and automotive engine
BESC D2	Adetola, Veronica V	Queen's	Chemical Engineering	Queen's	Control systems
BESC D2	Adler, Desmond DC	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	?	BIOMEDICAL ENGINEERING
BESC D2	Ahmed, Syed Imran SIA	Toronto	Electrical and Computer Eng.	Toronto	Integrated circuits
BESC D2	Alexson, Tania TO	Toronto	Medical Biophysics	Toronto	CELL BIOLOGY
BESC D2	Algar, Adam AC	Ottawa	Biology	Ottawa	EVOLUTION AND ECOLOGY
BESC D2	Anderson, Kevan KJ	Toronto	Medical Biophysics	Toronto	BIOMEDICAL ENGINEERING
BESC D2	Baker, Daniel DW	British Columbia	Zoology	British Columbia	Animal physiology and metabolism
BESC D2	Barakauskas, Viite VE	British Columbia	Psychiatry	British Columbia	Behavioural neuroscience
BESC D2	Barker, Jennifer JM	British Columbia	Medicine, Faculty of	British Columbia	Behavioural neuroscience
BESC D2	Belkas, Jason JS	Toronto	Medical Science, Institute of	Toronto	Neurophysiology
BESC D2	Bernier, Jonathan JJJJ	Institut national de recherche scientifique	Centre Eau, Terre et Environnement (ETE)	Institut national de recherche scientifique	Écologie aquatique et limnologie
BESC D2	Bespalko, Dustin DJ	Queen's	Mechanical and Materials Engineering	Queen's	FLUID MECHANICS
BESC D2	Biswas, Kevin KSS	Windsor	Electrical and Computer Engineering	?	Electronic circuits and devices
BESC D2	Blokhina, Marina MD	Memorial Univ. of Nfld	Physics and Physical Oceanography	Memorial Univ. of Nfld	OCEANOGRAPHY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC D2	Boucher, Philippe P	Québec à Rimouski	Biologie, chimie et sciences de la santé	Québec à Rimouski	ÉVOLUTION ET ÉCOLOGIE
BESC D2	Boulanger, Anne-Marie A-M	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
BESC D2	Breitbach, Caroline CJ	Ottawa	Biochemistry, Microbiology and Immunology	Ottawa	BIOCHEMISTRY
BESC D2	Brown, Susan SG	Waterloo	Kinesiology	Waterloo	Kinesiology
BESC D2	Brydges, Ryan RN	Toronto	Medical Science, Institute of	?	Kinesiology
BESC D2	Byers-Heinlein, Krista KN	British Columbia	Psychology	British Columbia	PSYCHOLOGY
BESC D2	Calder, Kristina KM	Queen's	Rehabilitation Therapy, School of	Queen's	Kinesiology
BESC D2	Campion, Gianni G	McGill	Electrical & Computer Engineering	McGill	TECHNOLOGIE DE L'INFORMATION
BESC D2	Carter, Christopher CJ	Brock	Biological Sciences	Brock	MOLECULAR BIOLOGY
BESC D2	Celo, Dritan D	Carleton	Electronics	Carleton	Optics (see also photon devices, 2505)
BESC D2	Chaji, Gholamreza GR	Waterloo	Electrical & Computer Engineering	Waterloo	Electronic circuits and devices
BESC D2	Chan, Kai Cheong KC	Waterloo	Pure Mathematics	Waterloo	PURE MATHEMATICS
BESC D2	Chang, Rachel RYW	Toronto	Environmental Studies, Inst. for	?	ATMOSPHERIC SCIENCE
BESC D2	Chevrier, Vincent V	Dalhousie	Physics and Atmospheric Science	Dalhousie	PHYSICS
BESC D2	Chiang, Fei Yen FY	Not Indicated	Head Office	?	Software and development
BESC D2	Chooniedass, Shilpa SK	Manitoba	Biochemistry and Medical Genetics	Manitoba	MOLECULAR BIOLOGY
BESC D2	Christie, Kimberly KJ	Calgary	Physiology and Biophysics	Calgary	Neurophysiology
BESC D2	Chyurlia, Peter PN	Carleton	Electronics	Carleton	Electronic circuits and devices
BESC D2	Cockins, Lynda LP	McGill	Physics	McGill	PHYSIQUE DE LA MATIÈRE CONDENSÉE
BESC D2	Conidis, Chris C	University of Chicago	Mathematics	?	PURE MATHEMATICS
BESC D2	Cretu, Ana-Maria A-M	Ottawa	Electrical and Computer Engineering Institute	Ottawa	INFORMATION TECHNOLOGY
BESC D2	Croft, Betty Ann BA	Dalhousie	Physics and Atmospheric Science	Dalhousie	ATMOSPHERIC SCIENCE
BESC D2	Cuttler, Carrie CB	British Columbia	Psychology	British Columbia	PSYCHOLOGY
BESC D2	Daly, John JM	Carleton	Electronics	?	Control systems
BESC D2	Davies, Jonathan J	British Columbia	Pathology and Lab Medicine	British Columbia	MOLECULAR BIOLOGY
BESC D2	Desroches, Amy A	Western Ontario	Psychology	Western Ontario	PSYCHOLOGY
BESC D2	Detsky, Jay JS	Toronto	Medical Biophysics	Toronto	Biophysics
BESC D2	Dice, Graeme GD	Alberta	Electrical & Computer Engineering	Alberta	Electromagnetics, compatibility and interfere
BESC D2	Dolansky, Lila LM	McGill	Earth and Planetary Sciences	?	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC D2	Doucet Beaupré, Héléne H	Québec à Rimouski	Biologie, chimie et sciences de la santé	Québec à Rimouski	Physiologie et métabolisme des animaux
BESC D2	Drabycz, Sylvia S	Calgary	Electrical & Computer Engineering	Calgary	BIOMEDICAL ENGINEERING
BESC D2	Dushek, Omer O	British Columbia	Mathematics	British Columbia	Biophysics
BESC D2	ElSeify, Mohamed Osman MO	Calgary	Civil Engineering	Calgary	STRUCTURAL ENGINEERING
BESC D2	Erickson, Timothy TP	Alberta	Biological Sciences	Alberta	MOLECULAR BIOLOGY
BESC D2	Fitzpatrick, John JL	McMaster	Biology	McMaster	ANIMAL BIOLOGY
BESC D2	Flanagan, Kyla KM	Calgary	Biological Sciences	Calgary	Aquatic ecology and limnology
BESC D2	Francis, Patrick PB	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
BESC D2	Frankland, Martin M	Montréal	Mathématiques et de statistique	?	MATHÉMATIQUES PURES
BESC D2	Fraser, Wesley WC	Victoria	Physics and Astronomy	Victoria	ASTRONOMY AND ASTROPHYSICS
BESC D2	Fudge, Melissa MA	Western Ontario	Psychology	Western Ontario	Behavioural neuroscience
BESC D2	Gammon, Donald DB	Alberta	Medical Microbiology and Immunology	Alberta	MICROBIOLOGY
BESC D2	Gaul, Eric E	McGill	Computer Science, School of	McGill	Logiciels et développement
BESC D2	Gaunt, Robert RA	Alberta	Biomedical Engineering	Alberta	BIOMEDICAL ENGINEERING
BESC D2	Gero, Shane ST	Dalhousie	Biology	?	ANIMAL BIOLOGY
BESC D2	Ghosh, Prabal PK	Manitoba	Biosystems Engineering	Manitoba	AGRICULTURAL ENGINEERING
BESC D2	Goss, Kelly KC	Calgary	Electrical & Computer Engineering	Calgary	Electromagnetics, compatibility and interfere
BESC D2	Goulet, Christine CMA	University of California - Los Angeles	Civil & Environmental Engineering	University of California - Los Angeles	CIVIL ENGINEERING
BESC D2	Greco, Cristian CS	British Columbia	Electrical and Computer Engineering	British Columbia	Integrated circuits
BESC D2	Greenaway, James JB	Guelph	Biomedical Sciences	Guelph	MOLECULAR BIOLOGY
BESC D2	Grosterm, Ariel AB	Toronto	Botany	Toronto	MICROBIOLOGY
BESC D2	Hammerlindl, Andrew AS	Toronto	Mathematics (Toronto)	Toronto	PURE MATHEMATICS
BESC D2	Harrison, Joe JJ	Calgary	Biological Sciences	Calgary	MICROBIOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC D2	Helson, Julie JE	McGill	Plant Science	Toronto	Écologie aquatique et limnologie
BESC D2	Hirota, Jeremy JA	McMaster	Health Sciences, Faculty of	?	CELL BIOLOGY
BESC D2	Holloway, Graham GP	Guelph	Human Health and Nutritional Sciences	Guelph	Animal physiology and metabolism
BESC D2	Hoover, Doug JA	McGill	Physics	McGill	PHYSIQUE
BESC D2	Hughes, Josie JS	Not Indicated	Head Office	Toronto	Terrestrial ecology
BESC D2	Jenner, Wade WH	Carleton	Biology	Carleton	EVOLUTION AND ECOLOGY
BESC D2	Johnson, Erin ER	Queen's	Chemistry	Queen's	PHYSICAL CHEMISTRY
BESC D2	Kellett, Dawn DA	Queen's	Geological Sciences and Geological Engineering	?	EARTH SCIENCE (see also Marine geology, 4604)
BESC D2	Khan, Md. Mesbah-ul MGH	Windsor	Mechanical, Automotive and Materials Engineering	Windsor	MECHANICAL ENGINEERING
BESC D2	Killough, David DB	Victoria	Mathematics and Statistics	Victoria	PURE MATHEMATICS
BESC D2	Kirk, Helen HM	Victoria	Physics and Astronomy	Victoria	ASTRONOMY AND ASTROPHYSICS
BESC D2	Klages, Peter PE	Dalhousie	Physics and Atmospheric Science	Dalhousie	PHYSICS
BESC D2	Klem, Ethan EJD	Toronto	Electrical and Computer Eng.	Toronto	Photonic devices and networks
BESC D2	Knispel, Alexis AL	Manitoba	Environment & Geography	Manitoba	EVOLUTION AND ECOLOGY
BESC D2	Koduru, Smitha SD	British Columbia	Civil Engineering	British Columbia	STRUCTURAL ENGINEERING
BESC D2	Kolosova, Natalia N	British Columbia	Botany	British Columbia	PLANT AND TREE BIOLOGY
BESC D2	Krayenhoff, Eric ES	Western Ontario	Geography	British Columbia	ATMOSPHERIC SCIENCE
BESC D2	Kumalasari, Cindy C	Windsor	Civil and Environmental Engineering	Windsor	STRUCTURAL ENGINEERING
BESC D2	Laliberté, Marc-André M-A	Laval	Chimie	Laval	CHIMIE PHYSIQUE
BESC D2	Larouche-Gauthier, Robin R	Sherbrooke	Chimie	Sherbrooke	CHIMIE ORGANIQUE
BESC D2	Laskin, Ekaterina E	Toronto	Electrical and Computer Eng.	Toronto	Integrated circuits
BESC D2	Latty, Tanya TM	Calgary	Biological Sciences	Calgary	EVOLUTION AND ECOLOGY
BESC D2	Lauzon-Guay, Jean-Sébastien J-S	New Brunswick	Biology (Fredericton)	New Brunswick	EVOLUTION AND ECOLOGY
BESC D2	LeBlanc, Lindsay LJ	Toronto	Physics	Toronto	PHYSICS
BESC D2	LeBlanc, Susan SE	Ottawa	Biology	?	Aquatic ecology and limnology
BESC D2	Lebold, Terry TP	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
BESC D2	Lee-Yaw, Julie J	McGill	Biology	Queen's	ÉVOLUTION ET ÉCOLOGIE
BESC D2	Lemay, Mathieu M	Ottawa	Chemistry	Ottawa	ORGANIC CHEMISTRY
BESC D2	Levison, Jana JK	Queen's	Civil Engineering	Queen's	CIVIL ENGINEERING
BESC D2	Li, Jia Jia (Andra) JJA	Victoria	Biochemistry and Microbiology	Victoria	BIOCHEMISTRY
BESC D2	Lim, Jeanette JL	St. Francis Xavier	Biology	?	ANIMAL BIOLOGY
BESC D2	Lindo, Zoe Z	Victoria	Biology	Victoria	Terrestrial ecology
BESC D2	Ling, Andrew AC	Toronto	Electrical and Computer Eng.	Toronto	Computer hardware
BESC D2	Ling, Ling LS	Toronto	Medical Biophysics	Toronto	MOLECULAR BIOLOGY
BESC D2	Lockwood, William W	British Columbia	Pathology and Lab Medicine	British Columbia	GENETICS
BESC D2	Lussier, Carine C	Sherbrooke	Biologie	Sherbrooke	BIOLOGIE CELLULAIRE
BESC D2	Mak-Fan, Kathleen KM	Toronto	Psychology	Toronto	PSYCHOLOGY
BESC D2	Malecki, Justin J	British Columbia	Physics and Astronomy	British Columbia	CONDENSED MATTER PHYSICS
BESC D2	Mansour, Sarah S	Toronto	Chemistry	Toronto	BIOCHEMISTRY
BESC D2	Marinakos, Dimitrios DP	McGill	Computer Science, School of	McGill	Réseaux de télécommunications
BESC D2	Matz, Carlyn CJ	Saskatchewan	Toxicology Centre	Saskatchewan	CELL BIOLOGY
BESC D2	Maxwell, Erin EE	McGill	Biology	McGill	ÉVOLUTION ET ÉCOLOGIE
BESC D2	McCartney, Cameron CJ	Waterloo	Mechanical Engineering	Waterloo	FLUID MECHANICS
BESC D2	McKague, Matthew ME	Waterloo	Combinatorics and Optimization	Waterloo	APPLIED MATHEMATICS
BESC D2	McNeil, Christopher C	Western Ontario	Kinesiology, School of	Western Ontario	Kinesiology
BESC D2	Millar, Nathan NP	McGill	Biology	Laval	ÉVOLUTION ET ÉCOLOGIE
BESC D2	Minville, Marie M	École de technologie supérieure	Génie de la construction	École de technologie supérieure	GÉNIE CIVIL
BESC D2	Moore, Neil NE	Dalhousie	Physics and Atmospheric Science	Dalhousie	ATMOSPHERIC SCIENCE
BESC D2	Morin, Sébastien S	Laval	Biochimie et Microbiologie (Fac. sc. et génie)	Laval	BIOCHIMIE
BESC D2	Mottershead, Jeffrey JDF	British Columbia	Physics and Astronomy	British Columbia	CONDENSED MATTER PHYSICS
BESC D2	Murchie, Karen KJ	Not Indicated	Head Office	Carleton	Aquatic ecology and limnology
BESC D2	Nadworny, Patricia PL	Alberta	Chemical and Materials Engineering	Alberta	BIOMEDICAL ENGINEERING

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC D2	Pakan, Janelle JM	Alberta	Psychology	Alberta	Sensory systems and perception
BESC D2	Paquette, Charles C	Sherbrooke	Mathématiques	Sherbrooke	MATHÉMATIQUES PURES
BESC D2	Parsons, Matthew MP	Memorial Univ. of Nfld	Medicine, Faculty of	Memorial Univ. of Nfld	Neurophysiology
BESC D2	Patrino, Natasha N	Western Ontario	Chemistry	Western Ontario	PHYSICAL CHEMISTRY
BESC D2	Pegoraro, Adrian AF	Queen's	Physics	Queen's	PHYSICS
BESC D2	Perron, Steven SJ	Toronto	Computer Science	Toronto	INFORMATION TECHNOLOGY
BESC D2	Petel, Oren OE	McGill	Mechanical Engineering	McGill	GÉNIE MÉCANIQUE
BESC D2	Pilarski, Patrick PM	Alberta	Electrical & Computer Engineering	Alberta	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D2	Pitula, Kristina KA	Not Indicated	Head Office	Concordia	Communications systems
BESC D2	Quilliam, Jeffrey JA	Waterloo	Physics	Waterloo	CONDENSED MATTER PHYSICS
BESC D2	Regehr, Jonathan JD	Manitoba	Civil Engineering	Manitoba	CIVIL ENGINEERING
BESC D2	Robert, Jeanne JA	British Columbia	Botany	British Columbia	PLANT AND TREE BIOLOGY
BESC D2	Rousseau, Olivier O	Ottawa	Mathematics and Statistics	Ottawa	APPLIED MATHEMATICS
BESC D2	Roussinova, Vesselina VT	Windsor	Civil and Environmental Engineering	Windsor	FLUID MECHANICS
BESC D2	Roy, Mathieu M	Montréal	Géographie	Montréal	GÉOGRAPHIE PHYSIQUE
BESC D2	Saliu, Moshood MO	Calgary	Computer Science	Calgary	Software and development
BESC D2	Saltzman, Armeet AL	Toronto	Molecular and Medical Genetics	Toronto	MOLECULAR BIOLOGY
BESC D2	Scott, Robin RJ	Western Ontario	Applied Mathematics	?	APPLIED MATHEMATICS
BESC D2	Shabankhah, Mahmood M	Laval	Mathématiques et statistique	Laval	MATHÉMATIQUES PURES
BESC D2	Sinha, Niraj N	Waterloo	Systems Design Engineering	Waterloo	BIOMEDICAL ENGINEERING
BESC D2	Speers-Roesch, Ben B	Guelph	Integrative Biology	McMaster	Animal physiology and metabolism
BESC D2	Stebila, Douglas DJ	Waterloo	Communications and Public Affairs	Waterloo	Communications networks
BESC D2	Stevens, Kory KA	British Columbia	Physics and Astronomy	British Columbia	PHYSICS
BESC D2	Stevens, Matthew MB	Waterloo	Chemical Engineering	?	CHEMICAL ENGINEERING
BESC D2	Susilo, Robin R	British Columbia	Chemical and Biological Engineering	British Columbia	CHEMICAL ENGINEERING
BESC D2	Tam, Susan SK	École Polytechnique	Génie Biomédical, Institut de	École Polytechnique	GÉNIE BIOMÉDICAL
BESC D2	Teichroeb, Jonathan JH	Waterloo	Physics	Waterloo	Biophysics
BESC D2	Tougas, Jane JE	Dalhousie	Computer Science, Faculty of	Dalhousie	INFORMATION TECHNOLOGY
BESC D2	Tu, Enping E	Toronto	Computer Science	Toronto	Software and development
BESC D2	Vavrek, Matthew MJ	McGill	Biology	McGill	ÉVOLUTION ET ÉCOLOGIE
BESC D2	Verma, Vaneeta V	Toronto	Pharmacology	Toronto	MOLECULAR BIOLOGY
BESC D2	Wahid, Khan KA	Calgary	Electrical & Computer Engineering	Calgary	INFORMATION TECHNOLOGY
BESC D2	Waldron, Derek DJ	McGill	Physics	McGill	PHYSIQUE
BESC D2	Wang, Jack Meng-Chieh JMC	Toronto	Computer Science	Toronto	INFORMATION TECHNOLOGY
BESC D2	Ward, Jessica JL	Toronto	Biology (Erindale)	Toronto	EVOLUTION AND ECOLOGY
BESC D2	Watson, Simon SAG	Massachusetts Institute of Technology	Mechanical Engineering	?	MECHANICAL ENGINEERING
BESC D2	Wong, Cathy CY-Y	Toronto	Chemistry	Toronto	PHYSICAL CHEMISTRY
BESC D2	Xie, Xuemei X	Guelph	Environmental Biology	Guelph	Immunology
BESC D2	Yiu, Tik Kong Simon TKS	British Columbia	Electrical and Computer Engineering	British Columbia	Communications systems
BESC D2	Young, Cora CJL	Toronto	Chemistry	Toronto	ORGANIC CHEMISTRY
BESC D2	Zikovsky, Janik JL	Alberta	Physics	Alberta	PHYSICS
BESC D3	Allman, Ava-Ann AA	McGill	Psychology	McGill	Neurologie du comportement
BESC D3	Amadou Garba, Aminata A	McGill	Electrical & Computer Engineering	McGill	Systèmes de télécommunications
BESC D3	Baddour, Carole CE	McGill	Engineering, Faculty of	McGill	GÉNIE CHIMIQUE
BESC D3	Baumann, Douglas MDJ	Toronto	Chemical Engineering & Applied Chemistry	Toronto	BIOMEDICAL ENGINEERING
BESC D3	Beauchamp, Benoit B	École de technologie supérieure	Génie mécanique	École de technologie supérieure	GÉNIE MÉCANIQUE
BESC D3	Bejankiwar, Rajesh RS	Windsor	Civil and Environmental Engineering	Windsor	ENVIRONMENTAL ENGINEERING
BESC D3	Bennett, Joseph JR	Not Indicated	Head Office	British Columbia	Terrestrial ecology
BESC D3	Betchen, Lee LJ	Western Ontario	Mechanical and Materials Engineering	Western Ontario	MECHANICAL ENGINEERING
BESC D3	Birmingham, Cheryl CL	Toronto	Medical Genetics & Microbiology	Toronto	CELL BIOLOGY
BESC D3	Blake, Jessie JA	Ottawa	Chemistry	Ottawa	PHYSICAL CHEMISTRY
BESC D3	Blouin, Nicolas N	Laval	Head Office	Laval	CHIMIE DES POLYMÈRES

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC D3	Bone, Christopher CE	Simon Fraser	Geography	Simon Fraser	GEOGRAPHICAL INFORMATION
BESC D3	Boudreau, Stephanie SA	Dalhousie	Biology	Dalhousie	Aquatic ecology and limnology
BESC D3	Boutros, Paul PC	Toronto	Medical Biophysics	Toronto	CELL BIOLOGY
BESC D3	Bradley, Derek DE	British Columbia	Computer Science	British Columbia	Software and development
BESC D3	Brent, Lauren LJN	Calgary	Anthropology	?	ANIMAL BIOLOGY
BESC D3	Brisbois, Tristin TD	Alberta	Agricultural, Food & Nutritional Sc	Alberta	Animal physiology and metabolism
BESC D3	Broderick, Carol CE	Waterloo	Psychology	Waterloo	Behavioural neuroscience
BESC D3	Chen, Kuiran K	Queen's	Computing, School of	Queen's	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D3	Cherrington, Wade JW	Western Ontario	Applied Mathematics	Western Ontario	PHYSICS
BESC D3	Cho, Jihyun J	Western Ontario	Mechanical and Materials Engineering	Western Ontario	MECHANICAL ENGINEERING
BESC D3	Chowdhury, Md. Shakhawat SH	Queen's	Civil Engineering	Queen's	ENVIRONMENTAL ENGINEERING
BESC D3	Crispo, Erika E	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BESC D3	Dambeniaks, Andrew AK	Western Ontario	Chemistry	Western Ontario	ORGANIC CHEMISTRY
BESC D3	Das, Biplop B	Victoria	Biology	Victoria	Aquatic ecology and limnology
BESC D3	Desjardins, Mariève M	Not Indicated	Head Office	Memorial Univ. of Nfld	MOLECULAR BIOLOGY
BESC D3	Dewaard, Jeremy JR	Not Indicated	Head Office	?	GENETICS
BESC D3	Doha, Ahmed AM	Waterloo	Electrical & Computer Engineering	Waterloo	Communications networks
BESC D3	Dufour, Suzie S	Laval	Anatomie et physiologie	Laval	Neurophysiologie
BESC D3	Dupuis, Frédéric FS	Montréal	Informatique et recherche opérationnelle	Montréal	TECHNOLOGIE DE L'INFORMATION
BESC D3	Ernst, Carl CP	McGill	Neurology and Neurosurgery	McGill	BIOLOGIE MOLÉCULAIRE
BESC D3	Falk, Tiago TH	Queen's	Electrical and Computer Engineering	Queen's	Communications systems
BESC D3	Field, Courtney CB	Western Ontario	Physiology and Pharmacology	Western Ontario	Behavioural neuroscience
BESC D3	Gianninas, Alexandros A	Montréal	Physique	Montréal	ASTRONOMIE ET ASTROPHYSIQUE
BESC D3	Gobi, Adam AF	Memorial Univ. of Nfld	Engineering & Applied Science, Faculty of	Memorial Univ. of Nfld	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D3	Goodman, Jesse JA	British Columbia	Mathematics	British Columbia	PURE MATHEMATICS
BESC D3	Gosselin, Ryan RR	Laval	Génie chimique	Laval	GÉNIE CHIMIQUE
BESC D3	Gruninger, Robert RJ	Lethbridge	Chemistry & Biochemistry	Lethbridge	BIOCHEMISTRY
BESC D3	Haggitt, Meghan ML	Western Ontario	Biology	Western Ontario	PLANT AND TREE BIOLOGY
BESC D3	Hamula, Camille CLA	Alberta	Public Health Sciences	Alberta	BIOCHEMISTRY
BESC D3	He, Jianxun J	Calgary	Geomatics Engineering	Calgary	ENVIRONMENTAL ENGINEERING
BESC D3	Heisz, Jennifer J	McMaster	Psychology	McMaster	PSYCHOLOGY
BESC D3	Henderson, Philip PT	Alberta	Computing Science	Alberta	Software and development
BESC D3	Ho, Man Ki MK	Toronto	Pharmacology	Toronto	GENETICS
BESC D3	Hoffman, Michael MD	British Columbia	Chemistry	British Columbia	ANALYTICAL CHEMISTRY
BESC D3	Huang, Albert A	British Columbia	Electrical and Computer Engineering	British Columbia	BIOMEDICAL ENGINEERING
BESC D3	Hyland, Romney RM	Calgary	Microbiology & Infectious Diseases	Calgary	MICROBIOLOGY
BESC D3	Jardine, Timothy TD	New Brunswick	Biology (Fredericton)	New Brunswick	Aquatic ecology and limnology
BESC D3	Jensen, Helen HR	Ottawa	Biology	Laval	PLANT AND TREE BIOLOGY
BESC D3	Joly, David D	Québec à Trois-Rivières	Chimie-biologie	Québec à Trois-Rivières	Biophysique
BESC D3	Keller, Avril AJ	Calgary	Psychology	Calgary	Behavioural neuroscience
BESC D3	Kelly, Timothy TL	British Columbia	Chemistry	British Columbia	POLYMER CHEMISTRY
BESC D3	Khatib Zadeh, Amirali A	Waterloo	Electrical & Computer Engineering	Waterloo	Integrated circuits
BESC D3	Kinsman, Adam AB	McMaster	Electrical and Computer Engineering	McMaster	Computer hardware
BESC D3	Korobkov, Iliia I	Ottawa	Chemistry	Ottawa	INORGANIC CHEMISTRY
BESC D3	Kotey, Nathan NA	Waterloo	Mechanical Engineering	Waterloo	MECHANICAL ENGINEERING
BESC D3	Krahulic, Kelly KE	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
BESC D3	Kugathansan, Lakshmi L	Toronto	Laboratory Medicine and Pathobiology	Toronto	CELL BIOLOGY
BESC D3	Labuda, Aleksander AW	McGill	Physics	McGill	PHYSIQUE
BESC D3	Lagar Cavilla, Horacio Andrés HA	Toronto	Computer Science	Toronto	Software and development
BESC D3	Lammerts van Bueren, Alicia A	Victoria	Biochemistry and Microbiology	Victoria	BIOCHEMISTRY
BESC D3	Lamzouri, Youness Y	Montréal	Head Office	Montréal	MATHÉMATIQUES PURES
BESC D3	Larson, Kyle KP	Queen's	Geological Sciences and Geological Enginee	Queen's	EARTH SCIENCE (see also Marine geology, 4604)

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC D3	Lau, Bayo BY	British Columbia	Physics and Astronomy	British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
BESC D3	Le Van, Pierre P	McGill	Biomedical Engineering	McGill	GÉNIE BIOMÉDICAL
BESC D3	Leboe, Launa LC	Manitoba	Psychology	Manitoba	Cognitive science -- fundamental
BESC D3	Leitch, Alicea AA	Waterloo	Chemistry	Waterloo	INORGANIC CHEMISTRY
BESC D3	Lewis, François F	Laval	Génie des mines, métallurgie et matériaux	Laval	GÉNIE BIOMÉDICAL
BESC D3	Li, Yvonne YY	British Columbia	Science, Faculty of	British Columbia	GENETICS
BESC D3	Lomanowska, Anna AM	Toronto	Medical Science, Institute of	Toronto	Behavioural neuroscience
BESC D3	Long, Aaron AK	Dalhousie	Engineering Mathematics	Dalhousie	APPLIED MATHEMATICS
BESC D3	Lottridge, Danielle DM	Toronto	Mechanical and Industrial Engineering	Toronto	INDUSTRIAL ENGINEERING
BESC D3	Lysenko, Natalia N	Simon Fraser	Statistics & Actuarial Science	?	STATISTICS AND PROBABILITY
BESC D3	Macauley, Matthew MS	Simon Fraser	Chemistry	Simon Fraser	BIOCHEMISTRY
BESC D3	Mannan, Mohammad MA	Carleton	Computer Science, School of	Carleton	Software and development
BESC D3	Marion, Frédéric F	McGill	Chemical Engineering	McGill	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
BESC D3	Martoni, Christopher CJ	McGill	Biomedical Engineering	McGill	GÉNIE BIOMÉDICAL
BESC D3	McCormick, Theresa TM	Queen's	Chemistry	Queen's	MATERIALS SCIENCE AND TECHNOLOGY
BESC D3	McKinney, Melissa MA	Not Indicated	Head Office	?	ANIMAL BIOLOGY
BESC D3	Miller, Jonathan JI	McGill	Mechanical Engineering	?	GÉNIE MÉCANIQUE
BESC D3	Morin, Matthew MJ	British Columbia	Mathematics	British Columbia	PURE MATHEMATICS
BESC D3	Moshurchak, Lee LM	Dalhousie	Chemistry	Dalhousie	PHYSICAL CHEMISTRY
BESC D3	Murphy, Rose RE	Not Indicated	Head Office	Simon Fraser	ENVIRONMENTAL ENGINEERING
BESC D3	Mussbacher, Gunter G	Ottawa	Information Technology and Engineering, Sci	Ottawa	Software and development
BESC D3	Myers-Smith, Isla IH	Not Indicated	Head Office	?	EVOLUTION AND ECOLOGY
BESC D3	Naeem, Nomair NA	McGill	Computer Science, School of	?	Logiciels et développement
BESC D3	Nelson, Elizabeth EA	Toronto	Botany	Toronto	PLANT AND TREE BIOLOGY
BESC D3	Neta, Revital Tali RT	York	Geography	York	HYDROLOGY
BESC D3	Nikiema, Sompasaté Josiane SJ	Sherbrooke	Génie chimique	Sherbrooke	GÉNIE CHIMIQUE
BESC D3	Norman, Jonathan J	Toronto	Civil Engineering	Toronto	ENVIRONMENTAL ENGINEERING
BESC D3	Oghiakhe, Sunday S	Manitoba	Entomology	Manitoba	EVOLUTION AND ECOLOGY
BESC D3	Ollivier, Julien JFA	McGill	Physiology	McGill	BIOLOGIE MOLÉCULAIRE
BESC D3	Pace, Tamara TCS	Victoria	Chemistry	Victoria	ORGANIC CHEMISTRY
BESC D3	Pagé, Magalie M	Québec à Montréal	Mathématiques	?	MATHÉMATIQUES PURES
BESC D3	Palardy, James JE	Brown University	Ecology and Evolutionary Biology	?	EVOLUTION AND ECOLOGY
BESC D3	Pan, Leilei L	Guelph	Engineering, School of	Guelph	ROBOTICS
BESC D3	Paradis, Véronique V	Québec à Montréal	Psychologie	Québec à Montréal	PSYCHOLOGIE
BESC D3	Pischedda, Alison AMK	Queen's	Biology	?	EVOLUTION AND ECOLOGY
BESC D3	Polouchine, Iliia IG	Carleton	Systems and Computer Engineering	Carleton	ROBOTICS
BESC D3	Porter, Stephanie SS	University of California - Davis	Evolution and Ecology	?	EVOLUTION AND ECOLOGY
BESC D3	Pound, Adam AR	Guelph	Physics	Guelph	PHYSICS
BESC D3	Raymond, Jasmin J	Laval	Géologie et génie géologique	Laval	SCIENCES DE LA TERRE (voir aussi Géologie Mar
BESC D3	Regan, Kevin KM	Waterloo	Computer Science, School of	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D3	Reguir, Ekaterina E	Not Indicated	Head Office	Manitoba	EARTH SCIENCE (see also Marine geology, 4604)
BESC D3	Rendell, Jillian JL	Mount Allison	Biology	Dalhousie	MOLECULAR BIOLOGY
BESC D3	Ritch, Jamie JS	Calgary	Chemistry	Calgary	INORGANIC CHEMISTRY
BESC D3	Rockwell, Gregory GP	Dalhousie	Chemistry	Dalhousie	MATERIALS SCIENCE AND TECHNOLOGY
BESC D3	Rudzicz, Frank F	McGill	Electrical & Computer Engineering	?	INTELLIGENCE ARTIFICIELLE (Vision artificie
BESC D3	Salakhutdinov, Ruslan R	Toronto	Computer Science	Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BESC D3	Santschi, Débora DE	Laval	Sciences animales	Laval	Physiologie et métabolisme des animaux
BESC D3	Schlosser, Kenny K	McMaster	Biochemistry and Biomedical Sciences	McMaster	BIOCHEMISTRY
BESC D3	Schneider, Kimberley KD	Guelph	Environmental Biology	Guelph	EARTH SCIENCE (see also Marine geology, 4604)
BESC D3	Simard, Martin M	University of Wisconsin - Madison	Zoology	?	Terrestrial ecology
BESC D3	Smedley, Grant GM	Not Indicated	Head Office	?	MECHANICAL ENGINEERING
BESC D3	Smith, Robin RY	Saskatchewan	Geological Sciences	Saskatchewan	EARTH SCIENCE (see also Marine geology, 4604)

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BESC D3	Stenstrom, Philippe PM	Montréal	Psychologie	Montréal	PSYCHOLOGIE
BESC D3	Sutinjo, Adrian Teguh AT	Calgary	Electrical & Computer Engineering	Calgary	Electromagnetics, compatibility and interfere
BESC D3	Taylor, Robyn RL	Alberta	Computing Science	Alberta	Software and development
BESC D3	Tedder, Marc MRF	Toronto	Head Office	Toronto	PURE MATHEMATICS
BESC D3	Templeton, George GW	Calgary	Biological Sciences	Calgary	BIOCHEMISTRY
BESC D3	Thansandote, Praew PP	Toronto	Chemistry	Toronto	ORGANIC CHEMISTRY
BESC D3	Therrien, Megan Elizabeth ME	Ottawa	Psychology, School of	Ottawa	Sensory systems and perception
BESC D3	Thibault, Isabel I	Laval	Biologie	Laval	BIOLOGIE ANIMALE
BESC D3	Tian, Fuzhi F	Calgary	Mechanical & Manufacturing Engineering	Calgary	MECHANICAL ENGINEERING
BESC D3	Tom, Marvin M	British Columbia	Electrical and Computer Engineering	British Columbia	Integrated circuits
BESC D3	Tran, Anh Thuy AT	Manitoba	Medical Microbiology & Infectious Diseases	Alberta	MICROBIOLOGY
BESC D3	Vogt, Richard RJ	Québec à Montréal	Sciences biologiques	?	Écologie aquatique et limnologie
BESC D3	Voss, Patrice P	Montréal	Psychologie	Montréal	Systèmes sensoriels et perception
BESC D3	Wang, Linlin L	Windsor	Mechanical, Automotive and Materials Engin	Windsor	MATERIALS SCIENCE AND TECHNOLOGY
BESC D3	Wilsily, Ashraf A	Waterloo	Chemistry	Waterloo	ORGANIC CHEMISTRY
BESC D3	Winstone, Tara TML	Not Indicated	Head Office	Calgary	BIOCHEMISTRY
BESC D3	Yoo, Sun Hwan (Kevin) SHK	Victoria	Computer Science	?	Communications networks
BESC D3	Zheng, Chunfang C	Ottawa	Biology	?	Software and development
BP	Achiche, Sofiane S	Not Indicated	Head Office	Technical University of Denmark	MECHANICAL ENGINEERING
BP	Adamowicz, Sarah SJ	Imperial College of London	Head Office	Waterloo	EVOLUTION AND ECOLOGY
BP	Adams, Melanie MA	Queen's	Biochemistry	The Salk Institute	BIOCHEMISTRY
BP	Addario-Berry, Louigi LD	McGill	Mathematics and Statistics	University of Oxford	MATHÉMATIQUES APPLIQUÉES
BP	Albert, Arianne AYK	British Columbia	Zoology	Centre National de la Recherche Scientif	EVOLUTION AND ECOLOGY
BP	Allison, William Ted WT	Not Indicated	Head Office	University of Michigan	GENETICS
BP	Allotey, Nii Kwashie NK	Western Ontario	Civil and Environmental Engineering	British Columbia	Geotechnical engineering (including engineeri
BP	Aloupis, Greg G	Not Indicated	Head Office	Carleton	INFORMATION TECHNOLOGY
BP	Aluru, Neelakanteswar N	Not Indicated	Head Office	Guelph	Animal physiology and metabolism
BP	Amos, Richard RT	British Columbia	Earth and Ocean Sciences	Waterloo	EARTH SCIENCE (see also Marine geology, 4604)
BP	Archambault, Louis L	Laval	Physique, génie physique et optique	University of Texas Cancer Center	PHYSIQUE
BP	Archibald, Lisa LM	University of Durham	Head Office	Western Ontario	Cognitive science -- language
BP	Armstrong, Drew D	Cornell University	Mathematics	New Brunswick	PURE MATHEMATICS
BP	Arsenault, Andre AC	Toronto	Chemistry	Northwestern University	PHYSICAL CHEMISTRY
BP	Arsenault, Marc ML	Laval	Génie mécanique	New Brunswick	GÉNIE MÉCANIQUE
BP	Bailey, Sarah SA	Not Indicated	Head Office	York	Aquatic ecology and limnology
BP	Bailey, Sean SCC	Ottawa	Mechanical Engineering	Princeton University	FLUID MECHANICS
BP	Baki, Rola RA	McGill	Electrical & Computer Engineering	Calgary	Circuits intégrés
BP	Barakat, Neil N	Toronto	Engineering Science, Division of	Victoria	Communications networks
BP	Barazzouk, Said S	Québec à Trois-Rivières	Chimie-biologie	Institut national de recherche scientifique	COMBUSTIBLES ET TECHNOLOGIE DE L'ÉNERGIE
BP	Basu, Niladri NB	Not Indicated	Head Office	Ottawa	ANIMAL BIOLOGY
BP	Beach, Kevin KSD	Not Indicated	Head Office	Toronto	CONDENSED MATTER PHYSICS
BP	Beaudry, Jean-Nicolas JN	École Polytechnique	Génie physique	Foreign Organization	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
BP	Becker, Joy JA	Not Indicated	Head Office	University of Tasmania	ANIMAL BIOLOGY
BP	Begum, Luxmy Shaila LS	Not Indicated	Head Office	Guelph	ENVIRONMENTAL ENGINEERING
BP	Bentahar, Jamal J	Not Indicated	Head Office	Simon Fraser	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BP	Berezovski, Maxim MV	Not Indicated	Head Office	University of California - Irvine	ANALYTICAL CHEMISTRY
BP	Bezaire, Veronic VS	Not Indicated	Head Office	Institut National Santé & Rec Med	Animal physiology and metabolism
BP	Bing, Yonghong Y	Not Indicated	Head Office	University of Washington	MATERIALS SCIENCE AND TECHNOLOGY
BP	Birch, David DM	McGill	Mechanical Engineering	Ottawa	MÉCANIQUE DES FLUIDES
BP	Bobick, Brent BE	Saskatchewan	Anatomy and Cell Biology	National Institutes of Health	CELL BIOLOGY
BP	Bock, Nicholas NA	Toronto	Medical Biophysics	National Inst. of Neurological Disorders & Neurophysiology	
BP	Bouguila, Nizar N	Sherbrooke	Informatique	Institut national de recherche scientifique	TECHNOLOGIE DE L'INFORMATION
BP	Boulet, Marylène M	Not Indicated	Head Office	Duke University	EVOLUTION AND ECOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BP	Boutayeb, Halim H	Not Indicated	Head Office	Institut national de recherche scientifique	Communications systems
BP	Boyer, John-Christopher J-C	Concordia	Chemistry and Biochemistry	Victoria	CHIMIE INORGANIQUE
BP	Brain, Richard RA	Guelph	Environmental Biology	Saskatchewan	PLANT AND TREE BIOLOGY
BP	Brar, Satinder Kaur SK	Institut national de recherche scientifique	Centre Eau, Terre et Environnement (ETE)	McGill	GÉNIE DE L'ENVIRONNEMENT
BP	Bredy, Timothy TW	Not Indicated	Head Office	University of California - Los Angeles	Behavioural neuroscience
BP	Broberg, Cynthia CL	Simon Fraser	Biological Sciences	British Columbia	PLANT AND TREE BIOLOGY
BP	Bullerwell, Charles CE	Not Indicated	Head Office	Cornell University	MOLECULAR BIOLOGY
BP	Castel, Alan AD	Not Indicated	Head Office	Waterloo	PSYCHOLOGY
BP	Castro, Karen KL	Alberta	Earth and Atmospheric Sciences	Concordia	Remote sensing
BP	Castro, Leonardo L	British Columbia	Electrical and Computer Engineering	Universidad Autonoma de Barcelona	Electronic circuits and devices
BP	Champion, David DJ	University of Manchester	Physics and Astronomy, School of	McGill	ASTRONOMY AND ASTROPHYSICS
BP	Chen, Bo B	McMaster	Engineering Physics	University of Central Florida	Optics (see also photon devices, 2505)
BP	Cheng, Lin-Oi L	Not Indicated	Head Office	University of Dublin - Trinity College	Software and development
BP	Chiu, Alan A	Toronto	Electrical and Computer Eng.	McGill	BIOMEDICAL ENGINEERING
BP	Cioaba, Sebastian SM	Queen's	Mathematics and Statistics	University of California - San Diego	PURE MATHEMATICS
BP	Colombo, Andrew AF	Not Indicated	Head Office	Università Degli Studi di Perugia	CIVIL ENGINEERING
BP	Conrad, Jay J	Ottawa	Chemistry	Windsor	INORGANIC CHEMISTRY
BP	Cutler, Christopher GC	Guelph	Environmental Biology	Washington State University	ANIMAL BIOLOGY
BP	David, Robert R	Not Indicated	Head Office	Toronto	MECHANICAL ENGINEERING
BP	Dawes, Richard R	Not Indicated	Head Office	Montréal	PHYSICAL CHEMISTRY
BP	De Koning, Audrey AP	British Columbia	Botany	Indiana University	MOLECULAR BIOLOGY
BP	Deslandes, Dominic DD	École Polytechnique	Génie électrique	Sherbrooke	Électromagnétique, compatibilité et interfère
BP	Dewez, David D	Québec à Montréal	Chimie	University of California - Berkeley	BIOLOGIE CELLULAIRE
BP	Dickie, Diane DA	Simon Fraser	Chemistry	NM Tech	INORGANIC CHEMISTRY
BP	Dolcos, Florin F	Not Indicated	Head Office	Duke University	PSYCHOLOGY
BP	Dong, Po P	McGill	Electrical & Computer Engineering	Cornell University	Dispositifs et réseaux photoniques
BP	Doucet, Stéphanie SM	Auburn University	Biological Sciences	Queen's	EVOLUTION AND ECOLOGY
BP	Dufour, Patrick P	Montréal	Physique	University of Arizona	ASTRONOMIE ET ASTROPHYSIQUE
BP	Durocher, Stephane SJ	British Columbia	Computer Science	Saskatchewan	INFORMATION TECHNOLOGY
BP	Ellis, Bobby BD	Windsor	Chemistry and Biochemistry	University of Kentucky	INORGANIC CHEMISTRY
BP	Fabian, Lacramioara LL	York	Biology	Toronto	GENETICS
BP	Fabian, Marc MR	York	Biology	McGill	MOLECULAR BIOLOGY
BP	Fang, Yuanqing Y	Toronto	Chemistry	Harvard University	ORGANIC CHEMISTRY
BP	Fedy, Bradley BC	British Columbia	Forest Sciences Centre	University of Montana	EVOLUTION AND ECOLOGY
BP	Feindel, Kirk KW	Alberta	Chemistry	New Brunswick	PHYSICAL CHEMISTRY
BP	Fenton, Nicole NJ	Québec en Abitibi-Témiscamingue	Sciences appliquées	Québec à Montréal	Écologie terrestre
BP	Fitzpatrick, Mark MJ	Toronto	Zoology	University of Illinois at Urbana-Champaign	GENETICS
BP	Franklin, David DW	Not Indicated	Head Office	University of Cambridge	Kinesiology
BP	Gao, Xuri X	Alberta	Chemistry	Harvard University	ORGANIC CHEMISTRY
BP	Garcia, Damien D	Not Indicated	Head Office	Universidad Complutense de Madrid	BIOMEDICAL ENGINEERING
BP	Gharbawie, Omar OAG	Lethbridge	Psychology and Neuroscience	Vanderbilt University	Neurophysiology
BP	Girard, Francis F	Not Indicated	Head Office	Imperial Col of Sci, Tech and Med	MICROBIOLOGY
BP	Giroux, Simon S	Montréal	Chimie	Harvard University	CHIMIE ORGANIQUE
BP	Goulet, Paul PJ	Windsor	Chemistry and Biochemistry	Northwestern University	PHYSICAL CHEMISTRY
BP	Greenberg, Matthew MF	McGill	Mathematics and Statistics	Harvard University	MATHÉMATIQUES PURES
BP	Guo, Gangjian G	Toronto	Mechanical and Industrial Engineering	McGill	MATERIALS SCIENCE AND TECHNOLOGY
BP	Hamilton, Tamara TD	Not Indicated	Head Office	Montréal	INORGANIC CHEMISTRY
BP	Hannam, Kirsten KD	Alberta	Renewable Resources	Québec à Montréal	SOIL SCIENCE
BP	He, Youliang YL	Not Indicated	Head Office	Cornell University	MATERIALS SCIENCE AND TECHNOLOGY
BP	Hebert, Benedict BT	McGill	Physics	British Columbia	Biophysique
BP	Hein, Jason JE	Manitoba	Chemistry	Scripps Research Institute	ORGANIC CHEMISTRY
BP	Hessels, Jason JWT	McGill	Physics	Massachusetts Institute of Technology	ASTRONOMIE ET ASTROPHYSIQUE

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BP	Hoare, Todd TR	McMaster	Chemical Engineering	Massachusetts Institute of Technology	CHEMICAL ENGINEERING
BP	Hogan (Gallant), Natacha NS	Ottawa	Biology	New Brunswick	ANIMAL BIOLOGY
BP	Honarmandi, Peyman PP	Toronto	Mechanical and Industrial Engineering	Alberta	MECHANICAL ENGINEERING
BP	Hoover, Shelley SE	Simon Fraser	Biological Sciences	North Carolina State University	EVOLUTION AND ECOLOGY
BP	Hrudey, Peter CP	Alberta	Electrical & Computer Engineering	British Columbia	Photonic devices and networks
BP	Hu, Yandong YY	Toronto	Mechanical and Industrial Engineering	University of Pennsylvania	MECHANICAL ENGINEERING
BP	Hugenholtz, Christopher C	Calgary	Geography	Calgary	EARTH SCIENCE (see also Marine geology, 4604)
BP	Huntley, Melanie MA	McMaster	Biology	University of Houston	GENETICS
BP	Hwang, Dae Kun DK	McGill	Chemical Engineering	University of Wisconsin - Madison	SCIENCE ET TECHNOLOGIE DES MATÉRIAUX
BP	Ilie, Silvana S	Western Ontario	Applied Mathematics	Toronto	APPLIED MATHEMATICS
BP	Ingram, Patrick M	British Columbia	Mathematics	Waterloo	PURE MATHEMATICS
BP	Irvine, Scott S	Alberta	Electrical & Computer Engineering	Foreign Organization	Optics (see also photon devices, 2505)
BP	Irving, James JD	Stanford University	Geophysics	British Columbia	GEOPHYSICS
BP	Jiang, Hai H	Waterloo	Electrical & Computer Engineering	Victoria	Communications networks
BP	John, David DL	British Columbia	Electrical and Computer Engineering	Univ of London - University College Lond	Electronic circuits and devices
BP	Johnson, Marc MT	Toronto	Botany	Duke University	EVOLUTION AND ECOLOGY
BP	Joly, Simon S	Montréal	Sciences biologiques	Massey University	ÉVOLUTION ET ÉCOLOGIE
BP	Joza, Nicholas NA	Not Indicated	Head Office	Harvard Medical School	Animal physiology and metabolism
BP	Kalacska, Margaret MER	Simon Fraser	Archaeology	Simon Fraser	Remote sensing
BP	Kamel, Stephanie S	Toronto	Zoology	University of Sydney	ANIMAL BIOLOGY
BP	Kembel, Steven William SW	Alberta	Biological Sciences	University of California - Berkeley	EVOLUTION AND ECOLOGY
BP	Khayat, Paul P	Not Indicated	Head Office	McGill	Sensory systems and perception
BP	Kienast, Stephanie SUS	Not Indicated	Head Office	Dalhousie	EARTH SCIENCE (see also Marine geology, 4604)
BP	Koehle, Michael MS	British Columbia	Human Kinetics, School of	British Columbia	Kinesiology
BP	Koivisto, Bryan BD	Victoria	Chemistry	University of Edinburgh	INORGANIC CHEMISTRY
BP	Kovacs-Nolan, Jennifer JA	Not Indicated	Head Office	Saskatchewan	Immunology
BP	Kulic, Danica D	British Columbia	Mechanical Engineering	University of Tokyo	ROBOTICS
BP	Kunduri, Hari HK	University of Cambridge	Applied Mathematics & Theoretical Physics(C	Waterloo	THEORETICAL PHYSICS AND CHEMISTRY
BP	Kwan, Raymond Yuk Chor RYC	British Columbia	Electrical and Computer Engineering	Simon Fraser	Communications systems
BP	Lachance, Hugo H	Alberta	Chemistry	Max-Planck Institute for Molecular Plant P	ORGANIC CHEMISTRY
BP	Lakatos, Gregory GW	British Columbia	Physics and Astronomy	Cornell University	Biophysics
BP	Lam, Patrick P	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	British Columbia	INFORMATION TECHNOLOGY
BP	Lanting, Trevor TM	University of California - Berkeley	Physics	McGill	ASTRONOMY AND ASTROPHYSICS
BP	Larsson, Nils Johan NJ	Waterloo	Mechanical Engineering	Stanford University	FLUID MECHANICS
BP	Lavoie, Philippe P	University of Newcastle	Head Office	McGill	FLUID MECHANICS
BP	Lawson, Gareth GL	Massachusetts Institute of Technology	Woods Hole Oceanographic Inst.	British Columbia	Aquatic ecology and limnology
BP	Lecce, Maura M	University of Sydney	Civil Engineering	Toronto	STRUCTURAL ENGINEERING
BP	Levesque, Stephane S	Toronto	Chemical Engineering & Applied Chemistry	Massachusetts Institute of Technology	BIOMEDICAL ENGINEERING
BP	Li, Meishen M	Not Indicated	Head Office	Carnegie Mellon University	MECHANICAL ENGINEERING
BP	Liu, Yongsong Y	Not Indicated	Head Office	Waterloo	MATERIALS SCIENCE AND TECHNOLOGY
BP	Lundeen, Jeffrey J	Toronto	Physics	University of Oxford	PHYSICS
BP	Lyons, Peter PJ	Not Indicated	Head Office	Albert Einstein College of Medicine	BIOCHEMISTRY
BP	MacArthur, Lauren LA	Not Indicated	Head Office	California Institute of Technology	ASTRONOMY AND ASTROPHYSICS
BP	MacCormack, Tyson James TJ	Memorial Univ. of Nfld	Biology	Alberta	Animal physiology and metabolism
BP	MacNaughton, Janay JB	Saskatchewan	Physics and Engineering Physics	Stanford University	PHYSICAL CHEMISTRY
BP	Manzhos, Sergei SV	Not Indicated	Head Office	Montréal	PHYSICAL CHEMISTRY
BP	Martin, Diane DM	Not Indicated	Head Office	British Columbia	BIOCHEMISTRY
BP	Martin, Paul PR	University of Washington	Biology	Queen's	EVOLUTION AND ECOLOGY
BP	Martin, Tara T	Not Indicated	Head Office	British Columbia	Terrestrial ecology
BP	Martsynyuk, Yuliya Y	Carleton	Mathematics and Statistics, School of	Carleton	STATISTICS AND PROBABILITY
BP	Martyniuk, Christopher CJ	Ottawa	Biology	University of Florida	MOLECULAR BIOLOGY
BP	Massa, Michael MV	McMaster	Physics and Astronomy	University of Sheffield	CONDENSED MATTER PHYSICS

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BP	Matthews, Blake BW	Victoria	Biology	University of Texas at Austin	Aquatic ecology and limnology
BP	McCarthy, Ian IG	Not Indicated	Head Office	University of Durham	ASTRONOMY AND ASTROPHYSICS
BP	McKay, Bruce BE	Calgary	Clinical Neurosciences	Baylor College of Medicine	Neurophysiology
BP	McTaggart-Cowan, Gordon GP	British Columbia	Mechanical Engineering	Toronto	MECHANICAL ENGINEERING
BP	Melnik, Grigori GI	Calgary	Computer Science	North Carolina State University	Software and development
BP	Menendez, Alfredo A	Simon Fraser	Molecular Biology & Biochemistry	British Columbia	Immunology
BP	Mheidat, Hakam HM	Waterloo	Electrical & Computer Engineering	Toronto	Communications networks
BP	Miller, Meghan MS	Australian National University	Head Office	British Columbia	GEOFYSICS
BP	Misra, Subhas SC	Carleton	Business, Eric Sprott School of	Alberta	INFORMATION TECHNOLOGY
BP	Mohammadian, Abdolmajid A	Laval	Mathématiques et statistique	University of Washington	MATHÉMATIQUES APPLIQUÉES
BP	Moldovan, Emilia E	École Polytechnique	Génie électrique	Institut national de recherche scientifique	Systèmes de télécommunications
BP	Moniruzzaman, Mohammad M	Not Indicated	Head Office	University of Pennsylvania	MATERIALS SCIENCE AND TECHNOLOGY
BP	Montgomery, Stephen SB	British Columbia	Medical Genetics	Foreign Organization	GENETICS
BP	Morency, Louis L	Ottawa	Chemistry	Max-Planck Institut für Kohlenforschung	ORGANIC CHEMISTRY
BP	Mosey, Nicholas NJ	Western Ontario	Chemistry	Princeton University	PHYSICAL CHEMISTRY
BP	Mostafaei, Hossein H	University of Tokyo	Head Office	Toronto	STRUCTURAL ENGINEERING
BP	Muller-Gass, Alexandra AS	Not Indicated	Head Office	University of Leipzig	Behavioural neuroscience
BP	Mustafiz, Shabbir SHB	Dalhousie	Civil and Resource Engineering	Calgary	CIVIL ENGINEERING
BP	Najmaie, Ali A	Not Indicated	Head Office	University of Texas at Austin	CONDENSED MATTER PHYSICS
BP	Naud, Marie-José MJ	Not Indicated	Head Office	Queen's	EVOLUTION AND ECOLOGY
BP	Nelson, William WA	Not Indicated	Head Office	Alberta	EVOLUTION AND ECOLOGY
BP	Nielsen, David DR	Queen's	Chemical Engineering	Imperial Col of Sci, Tech and Med	CHEMICAL ENGINEERING
BP	Nighswander-Rempel, Stephen SI	Not Indicated	Head Office	University of Queensland	Biophysics
BP	Nkrumah, Joshua Donald JDKE	Alberta	Agricultural, Food & Nutritional Sc	Guelph	GENETICS
BP	Noble, Scott SD	Guelph	Engineering, School of	Saskatchewan	AGRICULTURAL ENGINEERING
BP	Nocera, Joseph JJ	New Brunswick	Biology (Fredericton)	Queen's	EVOLUTION AND ECOLOGY
BP	Norman, David DW	Alberta	Chemistry	University of Bristol	INORGANIC CHEMISTRY
BP	Nosil, Patrik P	Simon Fraser	Biological Sciences	Vanderbilt University	EVOLUTION AND ECOLOGY
BP	Nouri, Alireza A	Not Indicated	Head Office	Alberta	CIVIL ENGINEERING
BP	Nuti, Razvan R	McMaster	Chemistry	Yale University	BIOCHEMISTRY
BP	Oancea, Cosmin CE	Western Ontario	Computer Science	Waterloo	INFORMATION TECHNOLOGY
BP	Oldenborger, Greg GA	Boise State University	Geosciences	British Columbia	GEOFYSICS
BP	Ooms, Kristopher KJ	Alberta	Chemistry	University of Delaware	PHYSICAL CHEMISTRY
BP	Overduin, Sarah SD	British Columbia	Chemistry	Utrecht University	PHYSICAL CHEMISTRY
BP	Owolabi, Gbadebo Moses GM	Not Indicated	Head Office	Georgia Institute of Technology	MECHANICAL ENGINEERING
BP	Ozbakkaloglu, Togay T	Ottawa	Civil Engineering	North Carolina State University	STRUCTURAL ENGINEERING
BP	Papineau, Dominic D	University of Colorado at Boulder	Geological Sciences	Ottawa	GEOCHEMISTRY AND GEOCHRONOLOGY
BP	Park, Eek Jong EJ	Not Indicated	Head Office	University of California - San Diego	MOLECULAR BIOLOGY
BP	Patel, Nish N	Toronto	Physiology	Scripps Research Institute	CELL BIOLOGY
BP	Perotti, Christian C	Not Indicated	Head Office	Calgary	CELL BIOLOGY
BP	Plenchette, Stephanie SCM	Not Indicated	Head Office	Children's Hospital of Eastern Ontario	MOLECULAR BIOLOGY
BP	Poulin, Francis F	Not Indicated	Head Office	University of California - Berkeley	GENETICS
BP	Rees, Stephanie SL	Toronto	Psychology	Ottawa	Behavioural neuroscience
BP	Rheault, Mark MR	McMaster	Biology	University of Florida	Animal physiology and metabolism
BP	Riediger, Michael MLB	Simon Fraser	Engineering Science, School of	British Columbia	Communications systems
BP	Ristic, Jelena J	British Columbia	Psychology	University of California - Santa Barbara	Cognitive science -- fundamental
BP	Robert Gonzalez, Leonel Roberto	Toronto	Mathematical and Computational Sciences	Pennsylvania State University	PURE MATHEMATICS
BP	Roy, Aidan AP	Waterloo	Combinatorics and Optimization	California Institute of Technology	PURE MATHEMATICS
BP	Roy, Vincent V	Laval	Physique, génie physique et optique	Toronto	Optique (voir aussi dispositifs photoniques,
BP	Samei, Ebrahim E	Not Indicated	Head Office	École Polytechnique Fédérale de Lausan	PURE MATHEMATICS
BP	Santean, Nicolae N	Western Ontario	Computer Science	Queen's	INFORMATION TECHNOLOGY
BP	Santesso, Diane DL	Brock	Psychology	Yale University	PSYCHOLOGY

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BP	Saraswat, Dharmendra D	Carleton	Electronics	Ottawa	INFORMATION TECHNOLOGY
BP	Savu, Anamaria A	Not Indicated	Head Office	Fields Inst. for Res. in Mathematical Sc.	PURE MATHEMATICS
BP	Seredick, Stephen SD	Not Indicated	Head Office	University of Oregon	GENETICS
BP	Servati, Peyman P	Not Indicated	Head Office	University of Cambridge	Electronic circuits and devices
BP	Shahrezaei, Vahid V	Simon Fraser	Physics	McGill	Biophysics
BP	Shayesteh, Alireza A	Waterloo	Chemistry	Toronto	PHYSICAL CHEMISTRY
BP	Sherwood, Owen OA	Dalhousie	Earth Sciences	Québec à Montréal	EARTH SCIENCE (see also Marine geology, 4604)
BP	Shi, Minghui M	Waterloo	Electrical & Computer Engineering	McMaster	Communications networks
BP	Shmygelska, Olena O	British Columbia	Computer Science	Stanford University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BP	Singhal, Anthony AB	Not Indicated	Head Office	Western Ontario	PSYCHOLOGY
BP	Sleno, Lekha LC	Dalhousie	Chemistry	University of Geneva	ANALYTICAL CHEMISTRY
BP	Slepkov, Aaron AD	Alberta	Physics	University of Central Florida	Optics (see also photon devices, 2505)
BP	Smith, David D	Sherbrooke	Mathématiques	Norwegian Institute of Technology	MATHÉMATIQUES PURES
BP	Smith, Selena SY	Alberta	Biological Sciences	Royal Botanic Gardens	PLANT AND TREE BIOLOGY
BP	Sokolova, Marina ML	Ottawa	Electrical and Computer Engineering Institute	Montréal	ARTIFICIAL INTELLIGENCE (Computer Vision, use
BP	Spatari, Sabrina S	Toronto	Civil Engineering	British Columbia	CIVIL ENGINEERING
BP	Spinney, Heather HA	Not Indicated	Head Office	Ottawa	INORGANIC CHEMISTRY
BP	Stamler, Christopher CJ	McGill	Dietetics and Human Nutrition, School of	Northern British Columbia	BIOCHIMIE
BP	Stanley, Kevin KG	Simon Fraser	Engineering Science, School of	Saskatchewan	DESIGN AND MANUFACTURING
BP	Stavrinides, John J	Toronto	Botany	University of North Carolina at Chapel Hill	MOLECULAR BIOLOGY
BP	Stecyk, Jonathan JAW	British Columbia	Zoology	University of Oslo	Animal physiology and metabolism
BP	Stephenson, Karin KA	Not Indicated	Head Office	University of Pennsylvania	ORGANIC CHEMISTRY
BP	Strack, Maria M	McMaster	Geography and Earth Sciences, School of	Waterloo	HYDROLOGY
BP	Strungaru, Nicolae N	Alberta	Mathematical and Statistical Sciences	Victoria	PURE MATHEMATICS
BP	Swift, Jody J	Calgary	Chemistry	McGill	Biophysics
BP	Szeto, Jason J	Not Indicated	Head Office	The Hospital for Sick Children	CELL BIOLOGY
BP	Tabesh, Ahmadreza A	Toronto	Mechanical and Industrial Engineering	Sherbrooke	Electronic circuits and devices
BP	Tahlan, Kapil K	Not Indicated	Head Office	McMaster	BIOCHEMISTRY
BP	Taschuk, Michael M	Alberta	Electrical & Computer Engineering	Alberta	ELECTRICAL AND ELECTRONIC ENGINEERING
BP	Tavakoli Afshari, Seyed Mahdi SM	Western Ontario	Electrical and Computer Engineering	Lawson Health Research Institute	ROBOTICS
BP	Tavana, Hossein H	Toronto	Mechanical and Industrial Engineering	Calgary	MECHANICAL ENGINEERING
BP	Tcaciuc, Adi A	Not Indicated	Head Office	University of Texas at Austin	PURE MATHEMATICS
BP	Tews, Joerg J	Not Indicated	Head Office	Acadia	Terrestrial ecology
BP	Thomson, Kevin KA	Not Indicated	Head Office	Duisburg University	MECHANICAL ENGINEERING
BP	Treberg, Jason Robert JR	Memorial Univ. of Nfld	Biology	Memorial Univ. of Nfld	Animal physiology and metabolism
BP	Tsang, Josephine JSW	Queen's	Chemistry	University of Nevada	ORGANIC CHEMISTRY
BP	Tucker, Budd BA	Memorial Univ. of Nfld	Medicine, Faculty of	Harvard Medical School	MOLECULAR BIOLOGY
BP	Ugalde, Hernan HA	Toronto	Physics	McMaster	EARTH SCIENCE (see also Marine geology, 4604)
BP	Varady, Krista KA	McGill	Dietetics and Human Nutrition, School of	University of California - Berkeley	Physiologie et métabolisme des animaux
BP	Vasseur, David DA	McGill	Biology	Calgary	ÉVOLUTION ET ÉCOLOGIE
BP	Vasudevan, Muraari M	Alberta	Physics	Stanford University	Particle physics
BP	Vetrone, Fiorenzo F	Not Indicated	Head Office	Institut national de recherche scientifique	MATERIALS SCIENCE AND TECHNOLOGY
BP	Villeneuve, Karine K	Guelph	Chemistry	University of California - Irvine	ORGANIC CHEMISTRY
BP	Wagar, Brandon BM	Not Indicated	Head Office	Victoria	Behavioural neuroscience
BP	Warren, Christopher Stephen CS	Trent	Watershed Ecosystems Graduate Program	Windsor	ENVIRONMENTAL ENGINEERING
BP	Watson, Iain David ID	Toronto	Chemistry	Yale University	ORGANIC CHEMISTRY
BP	Welford, Joanna Kim JK	Not Indicated	Head Office	Memorial Univ. of Nfld	EARTH SCIENCE (see also Marine geology, 4604)
BP	Whiteside, Robert RA	Queen's	Mechanical and Materials Engineering	Calgary	BIOMEDICAL ENGINEERING
BP	Wiersma, Yolanda YF	Guelph	Integrative Biology	Alberta	Terrestrial ecology
BP	Wigglesworth, Anthony AJ	Simon Fraser	Chemistry	Swiss Federal Institute of Technology (Zü)	ORGANIC CHEMISTRY
BP	Wyeth, Russell RC	Not Indicated	Head Office	Dalhousie	Neurophysiology
BP	Yang, Chaodong C	Regina	Engineering, Faculty of	Alberta	CHEMICAL ENGINEERING

Programme	Nom	Université actuelle	Département	Lieu de validité proposé (? = aucune décision)	Domaine
BP	Yarusevych, Serhiy S	Toronto	Mechanical and Industrial Engineering	Cornell University	FLUID MECHANICS
BP	Yasue, Mai M	Victoria	Geography	University of East Anglia	EVOLUTION AND ECOLOGY
BP	Ye, Winnie W	Carleton	Electronics	McMaster	Photonic devices and networks
BP	Yip, Kenneth KW	Toronto	Medical Biophysics	The Burnham Institute	MOLECULAR BIOLOGY
BP	Young, Erin EC	British Columbia	Materials Engineering	University of California - Santa Barbara	MATERIALS SCIENCE AND TECHNOLOGY
BP	Zayed, Amro A	York	Biology	Cornell University	EVOLUTION AND ECOLOGY
BP	Zazula, Grant GD	Simon Fraser	Biological Sciences	University of Copenhagen	EVOLUTION AND ECOLOGY
BP	Zelege, Takele Belachew TB	Saskatchewan	Soil Science	Alberta	SOIL SCIENCE
BP	Zeng, Fei F	Ottawa	Electrical and Computer Engineering Institute	Massachusetts Institute of Technology	Photonic devices and networks
BP	Zhang, Baiyu B	Regina	Engineering, Faculty of	Dalhousie	ENVIRONMENTAL ENGINEERING
BP	Zhang, Jin J	Not Indicated	Head Office	Carleton	MATERIALS SCIENCE AND TECHNOLOGY
BP	Zhou, Gui-Rong GR	McMaster	Electrical and Computer Engineering	Massachusetts Institute of Technology	Photonic devices and networks
BP	Zuo, Yi Y	Toronto	Mechanical and Industrial Engineering	University of California - Santa Barbara	BIOMEDICAL ENGINEERING