PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | <u></u> | Dranged Leasting of Tanural | 1 |
|----------------|------------------------------------|--|--|--|---|
| | | | | Proposed Location of Tenure/ | |
| D / | | Ourse the best to | B | Lieu de validité proposé | Dischaller / |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| CGS D | Abbass, Mohamad | Western University | Neuroscience | Western University | Neurophysiology |
| CGS D | Abdalla, Osama Hasan Mustafa Hasan | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Toronto | CELL BIOLOGY |
| CGS D | Acharya-Patel, Neha | University of Victoria | Biochemistry and Microbiology | University of Victoria | Aquatic ecology and limnology |
| CGS D | Adam, Alexandre | Université de Montréal | Physique | Université de Montréal | ASTRONOMY AND ASTROPHYSICS |
| CGS D | Afzaal, Hassan | University of Prince Edward Island | Sustainable Design Engineering, Faculty of | University of Prince Edward Island | AGRICULTURAL ENGINEERING |
| CGS D | Ahsan, Tasfia | York University | Psychology | York University | PSYCHOLOGY |
| CGS D | Alexander, Emilie | Université Laval | Biochimie, de microbiologie et de bio-informatique | Université Laval | GENETICS |
| CGS D | Ali, Sharafat | University of Waterloo | Chemical Engineering | University of Waterloo | CHEMICAL ENGINEERING |
| CGS D | Alrefai, Masa | McGill University | Chemical Engineering | McGill University | CHEMICAL ENGINEERING |
| CGS D | Alsadi, Naseem | McMaster University | Mechanical Engineering | McMaster University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Al-Tahan, Haider | Western University | Schulich School of Medicine & Dentistry | Western University | Sensory systems visual |
| CGS D | Aprosoff, Camila | University of Toronto | Biochemistry (St. George Campus) | University of Toronto | BIOCHEMISTRY |
| CGS D | Archonta, Daphne-Eleni | Harvard University | Engineering and Applied Sciences, School of | Harvard University | Biophysics |
| | | - / | | | |
| CGS D | Arora, Ramon | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ORGANIC CHEMISTRY |
| CGS D | Ataei, Seyed Amirreza | Université de Sherbrooke | Physique | Université de Sherbrooke | CONDENSED MATTER PHYSICS |
| CGS D | Aubé, Simon | Université Laval | Biochimie, de microbiologie et de bio-informatique | Université Laval | GENETICS |
| CGS D | Balaji, Sharada | The University of British Columbia | Physics and Astronomy | The University of British Columbia | Medical Physics |
| CGS D | Balogun, Eniolaye | University of Toronto | Ecology and Evolutionary Biology (St. George Campus) | University of Toronto | GENETICS |
| CGS D | Beck, Seth | University of Alberta | Chemical and Materials Engineering | University of Alberta | CHEMICAL ENGINEERING |
| CGS D | Belanger, Catherine | University of Guelph | Population Medicine | University of Guelph | Veterinary sciences |
| CGS D | Bencivenga, Dante | University of Calgary | Computer Science | University of Calgary | INFORMATION TECHNOLOGY |
| CGS D | Bergeron, Catherine | Université Laval | Pharmacie, Faculté de | Université Laval | ORGANIC CHEMISTRY |
| CGS D | Beutel. Rebecca | The University of British Columbia | Earth, Ocean and Atmospheric Sciences | The University of British Columbia | OCEANOGRAPHY |
| CGS D | Bison, Nicole | The University of British Columbia | Botany | The University of British Columbia | Plant ecology |
| CGS D | Blackadar, Colin | University of Toronto | Biomedical Engineering, Institute of (BME) | University of Toronto | BIOMEDICAL ENGINEERING |
| CGS D | 7 - | University of Victoria | | University of Victoria | ASTRONOMY AND ASTROPHYSICS |
| | Blakely, Doron | | Physics and Astronomy | | |
| CGS D | Boddington, Marie | Queen's University | Biomedical and Molecular Sciences | Queen's University | BIOCHEMISTRY |
| CGS D | Boere, Katherine | University of Victoria | Exercise Science, Physical and Health Education, School of | University of Victoria | Behavioural neuroscience |
| CGS D | Bolton, Matthew | University of Alberta | Earth and Atmospheric Sciences | University of Alberta | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | Bono, Bianca | Carleton University | Neuroscience, Dept of | Carleton University | Endocrinology |
| CGS D | Bouchard, Elise | Université du Québec à Montréal | Sciences biologiques | Université du Québec à Montréal | PLANT AND TREE BIOLOGY |
| CGS D | Brazeau, Hannah | University of Guelph | Integrative Biology | University of Guelph | EVOLUTION AND ECOLOGY |
| CGS D | Briand, Julia | University of Alberta | Biological Sciences | University of Alberta | EVOLUTION AND ECOLOGY |
| CGS D | Britt, Noah | McMaster University | Psychology, Neuroscience & Behaviour | McMaster University | Sensory systems and perception |
| CGS D | Brochu, Marie-Pier | INRS | Eau Terre Environnement, Centre | INRS | Wildlife management |
| CGS D | Brotto, Andrew | University of Alberta | Kinesiology, Sport, and Recreation, Faculty of | University of Alberta | Kinesiology |
| CGS D | Brown, Tristen | Lakehead University | Civil Engineering | Lakehead University | CIVIL ENGINEERING |
| CGS D | Brown, Westley | York University | Physics and Astronomy | York University | ASTRONOMY AND ASTROPHYSICS |
| CGS D | Brunet, Mitchell | Not Indicated | Head Office | University of Northern British Columbia | Wildlife management |
| CGS D | Bub, Mathew | California Institute of Technology | Physics | California Institute of Technology | THEORETICAL PHYSICS AND CHEMISTRY |
| CGS D | Buiel, Jonathan | Université de Montréal | Médecine | Université de Montréal | BIOMEDICAL ENGINEERING |
| | | | | | |
| CGS D | Byers, Narissa | University of New Brunswick | Psychology (Fredericton) | University of New Brunswick | Cognitive science language |
| CGS D | Byron, Taylor | University of Virginia | Psychology | University of Virginia | Neurophysiology |
| CGS D | Cao, Ruonan | University of Toronto | Biomedical Engineering, Institute of (BME) | University of Toronto | BIOMEDICAL ENGINEERING |
| CGS D | Cellier-Goetghebeur, Stella | Université de Montréal | Biochimie et médecine moléculaire | Université de Montréal | BIOCHEMISTRY |
| CGS D | Chagunda, lan | University of Victoria | Chemistry | University of Victoria | INORGANIC CHEMISTRY |
| CGS D | Chan, Raphael | University of Toronto | Physiology | University of Toronto | Neurophysiology |
| CGS D | CHANG, CHIA YUN | University of Calgary | Chemistry | University of Calgary | INORGANIC CHEMISTRY |
| CGS D | Chapman, Fiona | INRS | Eau Terre Environnement, Centre | INRS | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | Chawla, Kunal | University of Toronto | Mathematics (St. George Campus) | University of Toronto | PURE MATHEMATICS |
| CGS D | Chen, Hao | Massachusetts Institute of Technology | Mechanical Engineering | Massachusetts Institute of Technology | ROBOTICS |
| CGS D | Chen, Rex | Carnegie Mellon University (US) | Computer Science | Carnegie Mellon University (US) | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Chen, Ze Lin | University of Waterloo | Psychology | University of Waterloo | PSYCHOLOGY |
| CGS D | Ching, Ma Enrica Angela | Carleton University | Biology | Carleton University | MOLECULAR BIOLOGY |
| CGS D | Clapperton, Abigail | University of Toronto | Chemistry (St. George Campus) | University of Toronto | POLYMER CHEMISTRY |
| CGS D | | | Animal Biosciences | | ANIMAL BIOLOGY |
| CGS D | Conrad, Lydia Copeland, Emily | University of Guelph | Applied Health Sciences, Faculty of | University of Guelph Brock University | |
| | - 1 / / | Brock University | | - , | Neurophysiology |
| CGS D | Corapi, Frank | University of Toronto | Physics (St. George Campus) | University of Toronto | PHYSICS |
| CGS D | Corbin, Lyllian | Brock University | Biological Sciences | Brock University | EVOLUTION AND ECOLOGY |
| CGS D | Creighton, Maria | Duke University | Biology | Duke University | EVOLUTION AND ECOLOGY |
| | | | | | |
| CGS D CGS D | Cyr, Melanie Dagasso, Gabrielle | University of Ottawa University of Calgary | Chemistry Biomedical Engineering | University of Ottawa University of Calgary | MATERIALS SCIENCE AND TECHNOLO BIOMEDICAL ENGINEERING |

Total Awards / Nombre de Bourses: PGS D / ES D = 394

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | | Proposed Location of Tenure/ | |
|-----------|--------------------------------|---|--|--|---|
| | | | | Lieu de validité proposé | |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| CGS D | Dallaire-Lamontagne, Mariève | Université Laval | Sciences animales | Université Laval | MICROBIOLOGY |
| CGS D | Davidson, Julia | Queen's University | Psychology | Queen's University | Behavioural neuroscience |
| CGS D | Davidson, Justin | University of Waterloo | Kinesiology and Health Sciences | University of Waterloo | Kinesiology |
| CGS D | Davies, Hailey | University of Victoria | Biology | University of Victoria | Animal ecology |
| | | | | | |
| CGS D | Dayanandan, Arun Vinod | Yale University | Forestry and Environmental Studies | Yale University | Terrestrial ecology |
| CGS D | De Andrade Da Silva, Anderson | Simon Fraser University | Applied Sciences, Faculty of | Simon Fraser University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | De Assis Barros, Luizmar | University of Northern British Columbia | Natural Resources and Environmental Studies, Fac. of | University of Northern British Columbia | FOREST ENGINEERING |
| CGS D | de St Croix, Austin | Queen's University | Physics, Engineering Physics & Astronomy | Queen's University | Particle physics |
| CGS D | Desjardins-Lecavalier, Nicolas | Université de Montréal | Génie biomédical, Institut de | Université de Montréal | BIOMEDICAL ENGINEERING |
| CGS D | Desrochers, Félix | University of Toronto | Physics (St. George Campus) | University of Toronto | PHYSICS |
| CGS D | Diederichs, Elizabeth | University of Waterloo | Systems Design Engineering | University of Waterloo | BIOMEDICAL ENGINEERING |
| CGS D | Downey, Kathleen | Massachusetts Institute of Technology | Chemistry | Massachusetts Institute of Technology | ORGANIC CHEMISTRY |
| CGS D | Duplessis-Marcotte, Félix | Université du Québec à Montréal | Psychologie | Université du Québec à Montréal | PSYCHOLOGY |
| CGS D | Durant, Andrew | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ORGANIC CHEMISTRY |
| CGS D | Eckert, Isaac | McGill University | Biology | McGill University | Biogeography and landscape ecology |
| | | | 07 | | |
| CGS D | Edun, Ayoyimika | University of Calgary | Architecture, Planning and Landscape, School of | University of Calgary | MECHANICAL ENGINEERING |
| CGS D | El-khawaldeh, Rama | The University of British Columbia | Chemistry | The University of British Columbia | ORGANIC CHEMISTRY |
| CGS D | Elliott, Colin | Ontario Tech University | Science, Faculty of | Ontario Tech University | ANALYTICAL CHEMISTRY |
| CGS D | Elmoznino, Eric | Université de Montréal | Informatique et recherche opérationnelle | Université de Montréal | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Ens, Nicholas | University of Victoria | Biology | University of Victoria | Aquatic ecology and limnology |
| CGS D | Fahmi, Adam | Université Laval | Psychologie, École de | Université Laval | PSYCHOLOGY |
| CGS D | Fayolle, Anne | University of Utah | Mathematics | University of Utah | PURE MATHEMATICS |
| CGS D | Feng, Zhechen | University of Oxford | Mathematical Institute | University of Oxford | PURE MATHEMATICS |
| CGS D | Fernandes, Craig | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | Operations research and management science |
| CGS D | Filipovich, Matthew | University of Oxford | Atomic & Laser Physics | University of Oxford | Optics (see also photon devices, 2505) |
| CGS D | Fortin, Jean-Simon | Université de Montréal | Psychologie | Université de Montréal | PSYCHOLOGY |
| CGS D | Fradkin, Philip | University of Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Depart | | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Gaspert, Andréa | Stanford University | | | |
| CGS D | Gaudreau-Lapierre, Antoine | University of Ottawa | Physics Cellular and Molecular Medicine | Stanford University University of Ottawa | Behavioural neuroscience CELL BIOLOGY |
| | Gerry. Matthew | | | | PHYSICS |
| CGS D | - // | University of Toronto | Physics (St. George Campus) | University of Toronto | |
| CGS D | Giard, Gregory | École Polytechnique de Montréal | Génie électrique | École Polytechnique de Montréal | ELECTRICAL AND ELECTRONIC ENGINEERING |
| CGS D | Gillies, Greer | University of Toronto | Psychology (St. George Campus) | University of Toronto | PSYCHOLOGY |
| CGS D | Gionet, Sébastien | Université de Moncton | Psychologie, École de | Université de Moncton | Cognitive science fundamental |
| CGS D | Glinel, Paul-Henry | Université de Moncton | Physique et d'astronomie | Université de Moncton | PHYSICS |
| CGS D | Goh, Marcel | McGill University | Mathematics and Statistics | McGill University | PURE MATHEMATICS |
| CGS D | Gonga-Cavé, Brianna | Western University | Biochemistry | Western University | BIOCHEMISTRY |
| CGS D | Graham, Kylee | University of Prince Edward Island | Health Management | Atlantic Veterinary College | Veterinary sciences |
| CGS D | Gray, Sofia | University of Washington | Psychology | University of Washington | Endocrinology |
| CGS D | Gray, Taylor | University of Alberta | Chemistry | University of Alberta | BIOCHEMISTRY |
| CGS D | Guo, Jeff | École Polytechnique Féd. de Lausanne | Chimie | École Polytechnique Féd. de Lausanne | CHEMICAL ENGINEERING |
| CGS D | Haan, Kirkland | University of Saskatchewan | Medicine | University of Saskatchewan | |
| | | | | The University of British Columbia | Neurophysiology |
| CGS D | Hadwen, Brook | The University of British Columbia | Kinesiology, School of | | PSYCHOLOGY |
| CGS D | Hannah, Tyler | Dalhousie University | Chemistry | Dalhousie University | INORGANIC CHEMISTRY |
| CGS D | Harrison, Alexander | University of Calgary | Chemistry | University of Calgary | INORGANIC CHEMISTRY |
| CGS D | He, Wenyuan | University of Toronto | Physiology | University of Toronto | CELL BIOLOGY |
| CGS D | Hechler, Robert | University of Toronto | Ecology and Evolutionary Biology (St. George Campus) | University of Toronto | Aquatic ecology and limnology |
| CGS D | Hegazy, Nada | University of Ottawa | Civil Engineering | University of Ottawa | ENVIRONMENTAL ENGINEERING |
| CGS D | Hennessy, Patrick | Dalhousie University | Engineering (Faculty of Agriculture) | Dalhousie University | AGRICULTURAL ENGINEERING |
| CGS D | Heyblom, Kyle | University of Victoria | Earth and Ocean Sciences, School of | University of Victoria | ATMOSPHERIC SCIENCE |
| CGS D | Hlvnka, Andrew | Carleton University | Computer Science, School of | Carleton University | INFORMATION TECHNOLOGY |
| CGS D | Homann, Lauren | University of Toronto | Psychology (St. George Campus) | University of Toronto | PSYCHOLOGY |
| CGS D | Hou, Yuchen | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Toronto | Immunology |
| CGS D | Houghton, Elizabeth Anne | The University of British Columbia | Okanagan - Biology | The University of British Columbia | PLANT AND TREE BIOLOGY |
| CGS D | | | | | |
| | Howe, Nikolaus | Université de Montréal | Informatique et recherche opérationnelle | Université de Montréal | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Hsu, Kyle | Stanford University | Computer Science | Stanford University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Hu, Simeng Simone | University of Oxford | Mathematical Institute | University of Oxford | PURE MATHEMATICS |
| CGS D | Hung, Emmanuel | Simon Fraser University | Biological Sciences | Simon Fraser University | ANIMAL BIOLOGY |
| CGS D | Huot, Félix | Université Laval | Sciences animales | Université Laval | ANIMAL BIOLOGY |
| CGS D | Hutchinson, Amalie | Western University | Biology | Western University | Animal physiology and metabolism |
| CGS D | Ibrahim, Mukaila | University of Guelph | Chemistry | University of Guelph | INORGANIC CHEMISTRY |
| CGS D | Imran, Saim | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ANALYTICAL CHEMISTRY |
| CGS D | Jackson, Miranda | McGill University | Music Research | McGill University | MECHANICAL ENGINEERING |
| 0000 | ouonoon, milaliaa | moom ornivorsity | madio i todouroit | moom ornivorsity | meory who are entollited made |

Total Awards / Nombre de Bourses: PGS D / ES D = 394

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| ! | | | | Proposed Location of Tenure/ | |
|----------------|------------------------------|------------------------------------|--|--|---|
| | | | | Lieu de validité proposé | |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| CGS D | Jankovic, Nadja | Simon Fraser University | Psychology | Simon Fraser University | Sensory systems and perception |
| CGS D | Janusz, Michelle | Université Laval | Génie électrique et génie informatique | Université Laval | ELECTRICAL AND ELECTRONIC ENGINEERING |
| CGS D | Jeanneau, Simon | Université de Sherbrooke | Biologie | Université de Sherbrooke | MOLECULAR BIOLOGY |
| CGS D | Jensen, Adelaide | University of Ottawa | Social Sciences, Faculty of | University of Ottawa | PSYCHOLOGY |
| CGS D | Johnston, Hannah | Carleton University | Information Technology, School of | Carleton University | INFORMATION TECHNOLOGY |
| CGS D | Kearsley, Sarah | Western University | Neuroscience | Western University | Neurophysiology |
| CGS D | Kember, Jonah | McGill University | Integrated Program in Neuroscience | McGill University | Cognitive science development |
| CGS D | Kennedy, Emily | University of Saskatchewan | | University of Saskatchewan | Ecotoxicology |
| CGS D | Kibenge-MacLeod. Patricia | Dalhousie University | Toxicology Centre Computer Science. Faculty of | Dalhousie University | INFORMATION TECHNOLOGY |
| | , | , | | , | |
| CGS D | Kieran, Celeste | Simon Fraser University | Biological Sciences | Simon Fraser University | Animal ecology |
| CGS D | Kirby, Katelyn | University of Ottawa | Civil Engineering | University of Ottawa | ENVIRONMENTAL ENGINEERING |
| CGS D | Klupt, Kody | Queen's University | Biomedical and Molecular Sciences | Queen's University | BIOCHEMISTRY |
| CGS D | Klymasz-Swartz, Aaron | The University of British Columbia | Zoology | The University of British Columbia | ANIMAL BIOLOGY |
| CGS D | Korkola, Kennedy | University of Toronto | Architecture, Landscape and Design, John H. Daniels Faculty of | University of Toronto | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | Krivic, Hannah | McMaster University | Physics and Astronomy | McMaster University | PHYSICS |
| CGS D | Kroell, Larissa | University of Waterloo | Pure Mathematics | University of Waterloo | PURE MATHEMATICS |
| CGS D | Kroeze, Shayla | Queen's University | Biology | Queen's University | EVOLUTION AND ECOLOGY |
| CGS D | Krpic, Tamara | Université de Sherbrooke | Génie, Faculté de | Université de Sherbrooke | MECHANICAL ENGINEERING |
| CGS D | Krywonos, Jordan | York University | Physics and Astronomy | York University | PHYSICS |
| CGS D | Lacroix, Rachel | University of Calgary | Medical Genetics | University of Calgary | ANIMAL BIOLOGY |
| CGS D | Lajeunesse, Gaële | Université de Sherbrooke | Biologie | Université de Sherbrooke | MICROBIOLOGY |
| CGS D | Lalonde, Olivier | Université de Montréal | Informatique et recherche opérationnelle | University of Amsterdam | INFORMATION TECHNOLOGY |
| CGS D | Lancaster, Darienne | University of Victoria | Biology | University of Victoria | Animal ecology |
| CGS D | Landry, Myriam | Université Laval | Science de l'agriculture et de l'alimentation | Université Laval | ANIMAL BIOLOGY |
| CGS D | Lapointe, Vincent | Université de Sherbrooke | Chimie | Université de Sherbrooke | ORGANIC CHEMISTRY |
| | | <u> </u> | | | |
| CGS D | Latimer, Robyn | Memorial University of Nfld | Engineering and Applied Science, Faculty of | Memorial University of Nfld | ATMOSPHERIC SCIENCE |
| CGS D | Lauzon, Benoît | University of Ottawa | Geography, Environment and Geomatics | University of Ottawa | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | LeBlanc, Nicole | University of Waterloo | Biology | University of Waterloo | MOLECULAR BIOLOGY |
| CGS D | Leclerc, Marc-Antoine | Université de Sherbrooke | Génie mécanique | Université de Sherbrooke | MECHANICAL ENGINEERING |
| CGS D | Lee, Ken Jen | University of Waterloo | Computer Science, David R. Cheriton School of | University of Waterloo | INFORMATION TECHNOLOGY |
| CGS D | Leech, Samantha | University of Calgary | Biomedical Engineering | University of Calgary | BIOMEDICAL ENGINEERING |
| CGS D | Legault, Robin | Université de Montréal | Informatique et recherche opérationnelle | Massachusetts Institute of Technology | Operations research and management science |
| CGS D | Legin, Ronan | Université de Montréal | Physique | Université de Montréal | ASTRONOMY AND ASTROPHYSICS |
| CGS D | Lekuti, Ayokunle Abdulfattah | University of Toronto | Biomedical Engineering, Institute of (BME) | University of Toronto | BIOMEDICAL ENGINEERING |
| CGS D | Lemieux, Pierre | York University | Graduate Studies, Faculty of | York University | Animal physiology and metabolism |
| CGS D | Leung, Mira | The University of British Columbia | Computer Science | The University of British Columbia | Software and development |
| CGS D | Li, Natalie | Western University | Engineering, Faculty of | Western University | BIOMEDICAL ENGINEERING |
| CGS D | Libke, Caelan | University of Regina | Biology | Carleton University | EVOLUTION AND ECOLOGY |
| CGS D | Lieu, Calvin Vinh | University of Toronto | Physiology | University of Toronto | CELL BIOLOGY |
| CGS D | Lin, Qi Feng | University of Alberta | Medical Microbiology and Immunology | University of Alberta | MICROBIOLOGY |
| CGS D | Lin, Yeu-Farn | McGill University | Pharmacology and Therapeutics | McGill University | Endocrinology |
| CGS D | Ling, Huan | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Liu. Meng Yan | Carnegie Mellon University (US) | Language Technologies Institute | Carnegie Mellon University (US) | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Lu, George | Columbia University | Earth & Environmental Sciences | Columbia University | GEOPHYSICS |
| CGS D | MacGillivray, Alexander | The University of British Columbia | Okanagan - Engineering, School of | The University of British Columbia | Photonic devices and networks |
| CGS D | Mackie, Ceilidh | University of Guelph | Engineering, School of | University of Guelph | HYDROLOGY |
| | | | | | |
| CGS D | MacLellan, Lauren | Dalhousie University | Earth and Environmental Sciences | Dalhousie University | GEOCHEMISTRY AND GEOCHRONOLOGY |
| CGS D | Mader, Lavleen | University of Ottawa | Chemistry | University of Ottawa | ORGANIC CHEMISTRY |
| CGS D | Mahamat, Marangaby | University of Guelph | Biomedical Sciences | University of Guelph | Animal reproduction |
| CGS D | Mahoney, Hannah | University of Saskatchewan | Toxicology Centre | University of Saskatchewan | Ecotoxicology |
| CGS D | Maldaner, James | University of Alberta | Physics | University of Alberta | CONDENSED MATTER PHYSICS |
| CGS D | Mann-Krzisnik, Dylan | McGill University | Quantitative Life Sciences | McGill University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Markus, Andre | Carleton University | Civil and Environmental Engineering | Carleton University | CIVIL ENGINEERING |
| CGS D | McKinnon, Murdoch | University of Waterloo | Geography and Environmental Management | University of Waterloo | HYDROLOGY |
| CGS D | Meade, Nicholas | McGill University | Computer Science, School of | McGill University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Megaly, Marvel | Brock University | Biological Sciences | Brock University | MOLECULAR BIOLOGY |
| | Melamed, Jacob | The University of British Columbia | Pharmaceutical Sciences, Faculty of | The University of British Columbia | CELL BIOLOGY |
| CGS D | Menard, Jyler | Concordia University | Physics | Concordia University | Biophysics |
| CGS D CGS D | ivienard, Jyler | | | | |
| | Meraj, Heshmat Sanam | Simon Fraser University | Biological Sciences | Simon Fraser University | Immunology |
| CGS D | | | Biological Sciences Civil Engineering | Simon Fraser University University of Ottawa | Immunology ENVIRONMENTAL ENGINEERING |
| CGS D CGS D | Meraj, Heshmat Sanam | Simon Fraser University | | | |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | | ID | |
|----------------|--|--|---|--|---|
| | | | | Proposed Location of Tenure/ | |
| | | | | Lieu de validité proposé | |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| CGS D | Mohammad, Mohammad | Queen's University | Kinesiology & Health Studies, School of | Queen's University | Kinesiology |
| CGS D | Momenbeitollahi, Nikan | University of Waterloo | Systems Design Engineering | University of Waterloo | BIOMEDICAL ENGINEERING |
| CGS D | Moore, Jackson | The University of British Columbia | Head Office | The University of British Columbia | MICROBIOLOGY |
| CGS D | Moore, Marianne | Massachusetts Institute of Technology | Physics | Massachusetts Institute of Technology | Particle physics |
| CGS D | Morrell, Taylor Rae | Queen's University | Geological Sciences and Geological Engineering | Queen's University | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | Mousemi, Arash | The University of British Columbia | Mechanical Engineering | The University of British Columbia | FLUID MECHANICS |
| CGS D | Moussaoui, Serene | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Toronto | CELL BIOLOGY |
| CGS D | Murray, Shealin | Brock University | | Brock University | Behavioural neuroscience |
| CGS D | Mvers. Sarah | Western University | Psychology | Western University | MOLECULAR BIOLOGY |
| | , , , | - , | Anatomy and Cell Biology | , | |
| CGS D | Ngaju, Philippa | University of Calgary | Biomedical Engineering | University of Calgary | BIOMEDICAL ENGINEERING |
| CGS D | Nguyen, Tony | University of Calgary | Chemistry | University of Calgary | INORGANIC CHEMISTRY |
| CGS D | Noad, Nicholas | University of Lethbridge | Geography & Environment | University of Lethbridge | PHYSICAL GEOGRAPHY |
| CGS D | Noel, Duane | Not Indicated | Head Office | Concordia University | HYDROLOGY |
| CGS D | Noroozizadeh, Shahriar | Carnegie Mellon University (US) | Heinz School of Public Policy & Management | Carnegie Mellon University (US) | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | O'Brien, Bridget | McGill University | Food Science and Agricultural Chemistry | McGill University | MICROBIOLOGY |
| CGS D | Ogden, Shannon | University of Victoria | Mathematics and Statistics | University of Victoria | PURE MATHEMATICS |
| CGS D | Omoboye, Adekunle James | Queen's University | Chemistry | Queen's University | ANALYTICAL CHEMISTRY |
| CGS D | O'Neil. Rvan | Dalhousie University | Industrial Engineering | Dalhousie University | INDUSTRIAL ENGINEERING |
| CGS D | Ong, Felita | University of Toronto | Civil & Mineral Engineering, Dept of | University of Toronto | CIVIL ENGINEERING |
| CGS D | Ourabi, May | University of Ottawa | Chemical and Biological Engineering | University of Ottawa | MATERIALS SCIENCE AND TECHNOLO |
| CGS D | Palberg, Daniel | Trent University | Environmental and Life Sciences Graduate Program | Trent University | Chemical ecology |
| | | | | | |
| CGS D | Pandhi, Ayush | University of Toronto | Astronomy and Astrophysics (St. George Campus) | University of Toronto | ASTRONOMY AND ASTROPHYSICS |
| CGS D | Park, Jangwon | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | Operations research and management science |
| CGS D | Parsa, Mohammad Sadegh | University of California - Berkeley | Bioengineering | University of California - Berkeley | Biophysics |
| CGS D | Pelletier, Tomas | The University of British Columbia | Biochemistry and Molecular Biology | The University of British Columbia | BIOCHEMISTRY |
| CGS D | Pendlebury, Danielle | University of Alberta | Renewable Resources | University of Alberta | Terrestrial ecology |
| CGS D | Perra, Megan | SUNY - College of Environ Sci & Forestry | Environmental and Forest Biology, Faculty of | SUNY - College of Environ Sci & Forestry | Animal ecology |
| CGS D | Persaud, Tejnarine | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Toronto | CELL BIOLOGY |
| CGS D | Petalas, Christina | McGill University | Natural Resource Sciences | McGill University | Ecotoxicology |
| CGS D | Pethrick, Carolyn Mary Victoria | McGill University | Mechanical Engineering | McGill University | Aerospace, aeronautical and automotive engine |
| CGS D | Philipp, Lucas | McGill University | Quantitative Life Sciences | McGill University | CELL BIOLOGY |
| CGS D | Phillips, Clara | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | MECHANICAL ENGINEERING |
| CGS D | Phillips, Laura | Carleton University | Biology | Carleton University | MOLECULAR BIOLOGY |
| CGS D | Pineau Noël, Valérie | Université Laval | Physique, génie physique et optique | Université Laval | Optics (see also photon devices, 2505) |
| CGS D | Poque, Chloe | | Mechanical and Industrial Engineering | | MECHANICAL ENGINEERING |
| | | University of Toronto | 0 0 | University of Toronto | |
| CGS D | Poirier, Charles | Université de Sherbrooke | Informatique | Université de Sherbrooke | INFORMATION TECHNOLOGY |
| CGS D | Poitras, Marilou | University of Ottawa | Psychology, School of | University of Ottawa | Endocrinology |
| CGS D | Ponich, Ashley | University of Alberta | Chemistry | University of Alberta | ORGANIC CHEMISTRY |
| CGS D | Prakash, Gayatri | University of Toronto | Chemical Engineering and Applied Chemistry | University of Toronto | BIOMEDICAL ENGINEERING |
| CGS D | Provencher, Jessie | Université du Québec à Montréal | Psychologie | Université du Québec à Montréal | PSYCHOLOGY |
| CGS D | Pumphrey, Michael | Memorial University of Nfld | Engineering and Applied Science, Faculty of | Memorial University of Nfld | Control systems |
| CGS D | Qiu, Arthur Lei | University of Toronto | Mathematics (St. George Campus) | University of Toronto | PURE MATHEMATICS |
| CGS D | Qiu, Longlai | Not Indicated | Head Office | University of Toronto | ROBOTICS |
| CGS D | Quartz, Thanin | University of Waterloo | Applied Mathematics | University of Waterloo | APPLIED MATHEMATICS |
| CGS D | Rafat, Arash | Wilfrid Laurier University | Geography and Environmental Studies | Wilfrid Laurier University | PHYSICAL GEOGRAPHY |
| CGS D | Raymond, Kate | Western University | Psychology | Western University | PSYCHOLOGY |
| CGS D | RAYMOND, RACHEL | University of Alberta | Biological Sciences | University of Alberta | Animal ecology |
| CGS D | Reich, Jason | The University of British Columbia | Okanagan - Computer Science, Mathematics, Physics and Statist | The University of British Columbia | Medical Physics |
| CGS D | | | | | |
| | Reid, Elizabeth | The University of British Columbia | Computer Science | The University of British Columbia | Software and development |
| CGS D | Removski, Nicole | University of California - Berkeley | Chemistry | University of California - Berkeley | INORGANIC CHEMISTRY |
| CGS D | Richard, Normand | Simon Fraser University | Biomedical Physiology and Kinesiology | Simon Fraser University | Kinesiology |
| CGS D | Riddell, Adam | University of Guelph | Chemistry | University of Guelph | ORGANIC CHEMISTRY |
| CGS D | Rioux, Yannick | Université Laval | Génie mécanique | Université Laval | MECHANICAL ENGINEERING |
| CGS D | Robichaud, Jessica | Carleton University | Biology | Carleton University | Animal ecology |
| CGS D | Robichaud, Karyn | University of Waterloo | Biology | University of Waterloo | ANIMAL BIOLOGY |
| CGS D | Robinson, Gregory | University of Lethbridge | Biological Sciences | University of Lethbridge | MOLECULAR BIOLOGY |
| CGS D | Rose, Mercedes | University of Ottawa | Biochemistry, Microbiology and Immunology | University of Ottawa | MOLECULAR BIOLOGY |
| CGS D | Ross, Alex | University of Ottawa | Biochemistry, Microbiology and Immunology | University of Ottawa | BIOMEDICAL ENGINEERING |
| CGS D | Rumman, Rubaiya | The University of British Columbia | Civil Engineering | The University of British Columbia | CIVIL ENGINEERING |
| CGS D | Sander, Bethany | | Ü | | |
| | | University of Regina | Psychology | University of Regina | Behavioural neuroscience |
| | | | | | |
| CGS D CGS D | Sarwar, Muhammad Ameer ul Azeem Savard, Marie-Anick | University of Toronto Concordia University | Cell and Systems Biology (St. George Campus) Psychology | University of Toronto Concordia University | MOLECULAR BIOLOGY PSYCHOLOGY |

Total Awards / Nombre de Bourses: PGS D / ES D = 394

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | | Proposed Location of Tenure/ | |
|-----------|----------------------------------|---|--|---|---|
| | | | | Lieu de validité proposé | |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| CGS D | Schiavone, Antonio | University of Alberta | Mechanical Engineering | University of Cambridge | Solid mechanics |
| CGS D | Scicluna, Matthew | Université de Montréal | Biochimie et médecine moléculaire | Université de Montréal | BIOMEDICAL ENGINEERING |
| CGS D | Seelemann, Corin | University of Waterloo | Systems Design Engineering | University of Waterloo | BIOMEDICAL ENGINEERING |
| CGS D | Seguin, Emelie | University of Ottawa | Engineering, Faculty of | University of Ottawa | MECHANICAL ENGINEERING |
| CGS D | Seip, Tess | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | MECHANICAL ENGINEERING |
| CGS D | Senécal, Charles | Université de Montréal | Mathématiques et de statistique | University of Sydney | PURE MATHEMATICS |
| CGS D | Sepehri, Anoush | University of California - San Diego | Mechanical and Aerospace Engineering | University of California - San Diego | MECHANICAL ENGINEERING |
| CGS D | Sever, Alexander | University of Toronto | Chemistry (St. George Campus) | University of Camornia - San Diego | Biophysics |
| CGS D | Shang, Xiao | University of Toronto | Materials Science and Engineering | University of Toronto | MATERIALS SCIENCE AND TECHNOLO |
| | 3, | - / | 9 9 | - , | |
| CGS D | Sharp, Meghan | Oregon State University | Oceanic & Atmospheric Sc., Coll. of | Oregon State University | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | Shea, Betty Wan Sze | The University of British Columbia | Computer Science | The University of British Columbia | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Shyianov, Volodymyr | University of Manitoba | Electrical and Computer Engineering | University of Manitoba | Communications systems |
| CGS D | Sia, Maria Eloisa | University of Victoria | Civil Engineering | University of Victoria | ENVIRONMENTAL ENGINEERING |
| CGS D | Siavash Moakhar, Roozbeh | McGill University | Bioengineering | McGill University | BIOMEDICAL ENGINEERING |
| CGS D | Sikic, Anita | University of Guelph | Psychology | University of Guelph | Behavioural neuroscience reward, motivatio |
| CGS D | Silber, Steven | Western University | Physics and Astronomy | Western University | PHYSICS |
| CGS D | Simon, Andrew | The University of British Columbia | Zoology | The University of British Columbia | EVOLUTION AND ECOLOGY |
| CGS D | Singh, Nathalie | McGill University | Chemistry | McGill University | ANALYTICAL CHEMISTRY |
| CGS D | Singh, Pratham | University of Toronto | Kinesiology and Physical Education, Faculty of | University of Toronto | Kinesiology |
| CGS D | Sivashankar, Yadurshana | University of Waterloo | Psychology | University of Waterloo | PSYCHOLOGY |
| CGS D | Smith, Ainsley | University of Calgary | Biomedical Engineering | University of Calgary | BIOMEDICAL ENGINEERING |
| CGS D | So, Cameron | McGill University | Biology | McGill University | Biology and microbiology |
| CGS D | Soltysiak, Maximillian | Harvard University | Arts and Sciences, Faculty of | Harvard Medical School | MOLECULAR BIOLOGY |
| CGS D | Sotra, Alexander | | | McMaster University | BIOMEDICAL ENGINEERING |
| | | McMaster University | Biomedical Engineering, School of | | |
| CGS D | Sritharan, Mayuri | University of Waterloo | Electrical & Computer Engineering | University of Waterloo | Electronic circuits and devices |
| CGS D | Stanley, Emma | University of Calgary | Graduate Studies, Faculty of | University of Calgary | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Staples, Sabrina Coral Rose | Western University | Medical Biophysics | Western University | CELL BIOLOGY |
| CGS D | Steckel, Camryn | University of Waterloo | Combinatorics and Optimization | University of Waterloo | APPLIED MATHEMATICS |
| CGS D | Stein, Kevin | University of Manitoba | Engineering, Faculty of | University of Manitoba | BIOMEDICAL ENGINEERING |
| CGS D | Stevens, Brenna | University of Guelph | Pathobiology | University of Guelph | MOLECULAR BIOLOGY |
| CGS D | Stevens-Green, Rebecca | Dalhousie University | Biology | Dalhousie University | Microbial ecology |
| CGS D | Stewart, Riley | The University of British Columbia | Physics and Astronomy | The University of British Columbia | PHYSICS |
| CGS D | Strong, Catherine | Harvard University | Organismic & Evolutionary Biology | Harvard University | EVOLUTION AND ECOLOGY |
| CGS D | Sutcliffe, Ruairidh | University of Toronto | Physics (St. George Campus) | University of Toronto | CONDENSED MATTER PHYSICS |
| CGS D | Taksokhan, Anita | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Toronto | Behavioural neuroscience |
| CGS D | Tam, Kwan Ming | McGill University | Chemistry | McGill University | ORGANIC CHEMISTRY |
| CGS D | Tamura, Marcus | Queen's University | Physics, Engineering Physics & Astronomy | Queen's University | Photonic devices and networks |
| CGS D | Tartakovsky, Simon | Princeton University | Physics | Princeton University | PHYSICS |
| CGS D | Tatarchuk, Stephen | University of Guelph | Chemistry | University of Guelph | PHYSICAL CHEMISTRY |
| CGS D | | | - , | | INDUSTRIAL ENGINEERING |
| | Tennant, David | University of Waterloo | Systems Design Engineering | University of Waterloo | |
| CGS D | Thériault, Pierre-Luc | École Polytechnique de Montréal | Génie physique | École Polytechnique de Montréal | Photonic devices and networks |
| CGS D | Thomas, Julie | Not Indicated | Head Office | University of Northern British Columbia | Animal ecology |
| CGS D | Thrall, Scott | The University of British Columbia | Okanagan - Health and Exercise Sciences, School of | The University of British Columbia | Kinesiology |
| CGS D | Thudi, Anvith | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Toppings, Connor | University of Waterloo | Mechanical Engineering and Mechatronics | University of Waterloo | FLUID MECHANICS |
| CGS D | Tower, Collin | Brock University | Physics | Brock University | PHYSICS |
| CGS D | Tracey Kyryliuk, Taylor Anne | University of Ottawa | Earth and Environmental Sciences | University of Ottawa | GEOPHYSICS |
| CGS D | Tran, Sophia | University of Waterloo | Psychology | University of Waterloo | Cognitive science fundamental |
| CGS D | Trifoi, Lavinia | Concordia University | Chemistry and Biochemistry | Concordia University | INORGANIC CHEMISTRY |
| CGS D | Tse, Jeffrey | University of Oxford | Statistics | University of Oxford | STATISTICS AND PROBABILITY |
| CGS D | Tseng, Yi-Chin | University of Northern British Columbia | Natural Resources and Environmental Studies, Fac. of | University of Northern British Columbia | Animal ecology |
| CGS D | Tu, Zhengkai | Massachusetts Institute of Technology | Electrical Engineering and Computer Science | Massachusetts Institute of Technology | PHYSICAL CHEMISTRY |
| CGS D | Tuccitto, Anthony Vincent | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | MATERIALS SCIENCE AND TECHNOLO |
| CGS D | Tunney, Libby | McMaster University | Earth, Environment & Society, School of | McMaster University | EARTH SCIENCE (see also Marine geology, 4604) |
| CGS D | van der Veen, Joscelyn | University of Toronto | Physics (St. George Campus) | University of Toronto | PHYSICS |
| | | | | , | |
| CGS D | Van Wijngaarden, Ellen Willemina | Cornell University | Mechanical & Aerospace Engineering | Cornell University | MECHANICAL ENGINEERING |
| CGS D | VanBerlo, Blake | University of Waterloo | Computer Science, David R. Cheriton School of | University of Waterloo | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | VanEssen, Collin | University of Alberta | Electrical and Computer Engineering | University of Alberta | Electronic circuits and devices |
| CGS D | Veitch, Jasmine | Not Indicated | Head Office | University of Calgary | Microbial ecology |
| CGS D | Venn, Daniel | Simon Fraser University | Mathematics | Simon Fraser University | APPLIED MATHEMATICS |
| CGS D | Verreault, William | Université Laval | Mathématiques et statistique | University of Toronto | PURE MATHEMATICS |
| CGS D | Vieira, Nicholas | McGill University | Physics | McGill University | ASTRONOMY AND ASTROPHYSICS |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| CGS D CGS D | Name / Nom | Current University / Université actuelle | Department / | Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune | Discipline/ |
|-----------------------------|---|---|---|---|---|
| Programme CGS D CGS D | | | | | Discipline/ |
| Programme CGS D CGS D | | | | (?=not yet decided / aucune | IDISCIPLINE/ |
| CGS D CGS D | | Université actuelle | | | |
| CGS D | M/-b D | | Département | décision) | Domaine |
| | Wah, Deanne | Western University | Psychology | Western University | Cognitive science language |
| 000 D | Walsh, Nathan | Université Laval | Mathématiques et statistique | Université Laval | PURE MATHEMATICS |
| CGS D | Wang, Andrew Chih-An | University of Toronto | Chemistry (St. George Campus) | University of Toronto | INORGANIC CHEMISTRY |
| CGS D | Wang, May | Dalhousie University | Oceanography | Dalhousie University | OCEANOGRAPHY |
| CGS D | WANG, SHANG | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Watson, Julia | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| CGS D | Waugh, Lori-jon | The University of British Columbia | Earth, Ocean and Atmospheric Sciences | The University of British Columbia | OCEANOGRAPHY |
| CGS D | Welsh, Hayley | University of Toronto | Anthropology (Mississauga) | University of Toronto | MOLECULAR BIOLOGY |
| CGS D | Welsh, Hayley Welsh, Liam | University of Toronto | Statistical Sciences (St. George Campus) | University of Toronto | STATISTICS AND PROBABILITY |
| CGS D | Weninger, Noah | University of Waterloo | Combinatorics and Optimization | University of Waterloo | Operations research and management science |
| CGS D | Wightman, Noah | McGill University | Quantitative Life Sciences | McGill University | Biogeography and landscape ecology |
| | | | | University of Victoria | ASTRONOMY AND ASTROPHYSICS |
| CGS D | Wilkinson, Scott | University of Victoria | Physics and Astronomy | | |
| CGS D | Wilson, Tess | McMaster University | Biochemistry and Biomedical Sciences | McMaster University | EVOLUTION AND ECOLOGY |
| CGS D | Winter, Steven | Duke University | Institute of Statistics & Decision Sciences | Duke University | STATISTICS AND PROBABILITY |
| CGS D | Woollard, Geoffrey | The University of British Columbia | Computer Science | The University of British Columbia | BIOCHEMISTRY |
| CGS D | Wrana, Michael | University of Waterloo | Computer Science, David R. Cheriton School of | University of Waterloo | Communications networks |
| CGS D | Wu, Ernest | University of Oxford | Plant Sciences | University of Oxford | EVOLUTION AND ECOLOGY |
| CGS D | Wu, Ruolin | The University of British Columbia | Psychology | The University of British Columbia | Cognitive science fundamental |
| CGS D | Xi, Quanhan | The University of British Columbia | Statistics | The University of British Columbia | STATISTICS AND PROBABILITY |
| CGS D | Xing, Paul | École Polytechnique de Montréal | Génie physique | École Polytechnique de Montréal | BIOMEDICAL ENGINEERING |
| CGS D | Yao, Dickson | California Institute of Technology | Engineering and Applied Science, Division of | California Institute of Technology | BIOMEDICAL ENGINEERING |
| CGS D | Yeh, Kristen | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ANALYTICAL CHEMISTRY |
| CGS D | Yeung, Edith Pui Cheung | University of Ottawa | Physics | University of Ottawa | Optics (see also photon devices, 2505) |
| | | The University of British Columbia | | The University of British Columbia | INFORMATION TECHNOLOGY |
| CGS D | Yin, Ji Tong | | Computer Science | | |
| CGS D | Yip, Chi Hoi | The University of British Columbia | Mathematics | The University of British Columbia | PURE MATHEMATICS |
| CGS D | Zettl, Julie | University of Guelph | Engineering, School of | University of Guelph | ENVIRONMENTAL ENGINEERING |
| CGS D | Zhang, Anji | Massachusetts Institute of Technology | Chemistry | Massachusetts Institute of Technology | ORGANIC CHEMISTRY |
| CGS D | Zhang, Ziyue | The University of British Columbia | Chemical and Biological Engineering | The University of British Columbia | CHEMICAL ENGINEERING |
| CGS D | Zheng, Kelly | University of Waterloo | Mechanical Engineering and Mechatronics | University of Waterloo | MECHANICAL ENGINEERING |
| CGS D | Zhou, Guanchen | Simon Fraser University | Chemistry | Simon Fraser University | PHYSICAL CHEMISTRY |
| PDF | Abdel-Mooty, Moustafa Mohamed Ahmed Naiem | McMaster University | Civil Engineering | Western University | CIVIL ENGINEERING |
| PDF | Abkar, Leili | Not Indicated | Head Office | University of California - Berkeley | ENVIRONMENTAL ENGINEERING |
| PDF | Afuwape, Gbolahan | Not Indicated | Head Office | Ryerson University | CIVIL ENGINEERING |
| PDF | Alamgir, Md Imtiaz | Not Indicated | Head Office | INRS | Optics (see also photon devices, 2505) |
| PDF | Amini Harandi, Ali | Not Indicated | Head Office | University of Colorado at Boulder | MATERIALS SCIENCE AND TECHNOLOGY |
| PDF | Anderson, Sam | The University of British Columbia | Earth, Ocean and Atmospheric Sciences | Simon Fraser University | EARTH SCIENCE (see also Marine geology, 4604) |
| PDF | Ansari Esfeh, Mohammad | Not Indicated | Head Office | University of Toronto | CIVIL ENGINEERING |
| PDF | Arsenault, Alexandre | École Polytechnique de Montréal | Génie Biomédical, Institut de | University of Cambridge | ELECTRICAL AND ELECTRONIC ENGINEERING |
| | Arsenault, Julien | Université de Montréal | | | PHYSICAL GEOGRAPHY |
| PDF | | | Géographie | Université de Sherbrooke | |
| PDF | Assid, Morad | Not Indicated | Head Office | École Polytechnique de Montréal | INDUSTRIAL ENGINEERING |
| PDF | Bahlmann, Laura | Not Indicated | Head Office | Massachusetts Institute of Technology | BIOMEDICAL ENGINEERING |
| PDF | Bain, Alison | Not Indicated | Head Office | University of Bristol | PHYSICAL CHEMISTRY |
| PDF | Baskaran, Sivani | Not Indicated | Head Office | Norwegian Geotechnical Institute | CHEMICAL ENGINEERING |
| PDF | Beardsell, Andréanne | Université du Québec à Rimouski | Biologie, chimie et géographie | Université Laval | Animal ecology |
| PDF | Bédard, Antoine | Université de Montréal | Physique | University of Warwick | ASTRONOMY AND ASTROPHYSICS |
| PDF | Bérubé, Roxanne | Not Indicated | Head Office | Wayne State University | Endocrinology |
| PDF | Bieber, Levi | The University of British Columbia | Applied Science, Faculty of | University of Toronto | ELECTRICAL AND ELECTRONIC ENGINEERING |
| PDF | Bilodeau, Blair | University of Toronto | Statistical Sciences (St. George Campus) | Massachusetts Institute of Technology | STATISTICS AND PROBABILITY |
| PDF | Blier-Wong, Christopher | Université Laval | Actuariat, École d' | University of Waterloo | STATISTICS AND PROBABILITY |
| PDF | Bor-Yaliniz, Remzive Irem | Not Indicated | Head Office | University of Waterloo University of Massachusetts - Boston | ELECTRICAL AND ELECTRONIC ENGINEERING |
| PDF | Bose, Avishek | McGill University | Computer Science, School of | New York University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PDF | Botrel, Morgan | Université de Montréal | Sciences biologiques | McGill University | Aquatic ecology and limnology |
| | | | | | |
| PDF | Bott, Kirsten | Not Indicated | Head Office | University of Calgary | BIOMEDICAL ENGINEERING |
| PDF | Boulais, Etienne | École Polytechnique de Montréal | Génie physique | Harvard University | APPLIED MATHEMATICS |
| PDF | Bourgaize, Sheryl | Wilfrid Laurier University | Kinesiology and Physical Education | Purdue University | Kinesiology |
| | Branch, Haley | The University of British Columbia | Botany | University of Colorado at Boulder | EVOLUTION AND ECOLOGY |
| PDF | | Not Indicated | Head Office | Massachusetts Institute of Technology | Software and development |
| PDF PDF | Brandt, Alexander | | | | |
| PDF PDF PDF | Broberg, Jordan | Western University | Medical Biophysics | The University of British Columbia | BIOMEDICAL ENGINEERING |
| PDF PDF | , | | Medical Biophysics Okanagan - Health and Exercise Sciences, School of | The University of British Columbia The University of British Columbia | BIOMEDICAL ENGINEERING Kinesiology |
| PDF PDF PDF | Broberg, Jordan | Western University | | | |
| PDF PDF PDF | Broberg, Jordan Bruce, Christina | Western University The University of British Columbia | Okanagan - Health and Exercise Sciences, School of | The University of British Columbia | Kinesiology |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | 1 | 1 | T | Proposed Location of Tenure/ | T |
|-----------|-------------------------------|---|---|--|---|
| | | | | Lieu de validité proposé | |
| Broaram / | | Current University / | Department / | | Discipline/ |
| Program / | Name / Nom | Current University / Université actuelle | Department / Département | (?=not yet decided / aucune décision) | Discipline/ Domaine |
| Programme | | | | , | |
| PDF | Chen, Melissa | Not Indicated | Head Office | The University of British Columbia | Microbial ecology |
| PDF | Chopra, Anand | Carleton University | Biology | Ben Gurion University of the Negev | MOLECULAR BIOLOGY |
| PDF | Clermont Beaudoin, Jeanne | Université du Québec à Rimouski | Biologie, chimie et géographie | Université de Sherbrooke | Animal ecology |
| PDF | Cormier, Félix | Not Indicated | Head Office | TRIUMF | Particle physics |
| PDF | Cross, Shoronia | Not Indicated | Head Office | University of Waterloo | MATERIALS SCIENCE AND TECHNOLOGY |
| PDF | Dai, Jiamin | McGill University | Information Studies, School of | The University of British Columbia | INFORMATION TECHNOLOGY |
| PDF | Damphousse, Chelsey | Not Indicated | Head Office | University of Minnesota | Behavioural neuroscience |
| PDF | Decardi-Nelson, Benjamin | Not Indicated | Head Office | Cornell University | Control systems |
| PDF | Degefu, Dagmawi Mulugeta | Not Indicated | Head Office | University of Toronto | MATERIALS SCIENCE AND TECHNOLOGY |
| PDF | DiCecco, Liza-Anastasia | McMaster University | Materials Science and Engineering | Pennsylvania State University | BIOMEDICAL ENGINEERING |
| PDF | Digby, Elyse | University of Toronto | Chemistry (St. George Campus) | University Health Network | CELL BIOLOGY |
| PDF | Doherty, Jean-François | Not Indicated | Head Office | The University of British Columbia | MOLECULAR BIOLOGY |
| PDF | D'Souza, Andrew | Western University | Health Sciences, Faculty of | University of Alberta | Kinesiology |
| PDF | Dumont, Vincent | McGill University | Physics | Swiss Federal Inst of Technology Zurich | CONDENSED MATTER PHYSICS |
| PDF | Ebrahimi Orimi, Hamid | Not Indicated | Head Office | McGill University | BIOMEDICAL ENGINEERING |
| PDF | Falcone, Natashya | Not Indicated | Head Office | University of California - Los Angeles | CHEMICAL ENGINEERING |
| PDF | Faykoo-Martinez, Mariela | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Chicago | ANIMAL BIOLOGY |
| PDF | Ferguson, Thomas | Not Indicated | Head Office | University of Alberta | Cognitive science other |
| PDF | Firminger, Colin | Not Indicated | Head Office | Mount Royal University | BIOMEDICAL ENGINEERING |
| PDF | Gao, Run Ze | University of Waterloo | Mechanical Engineering and Mechatronics | Harvard Medical School | BIOMEDICAL ENGINEERING |
| PDF | Gauberg, Julia | Not Indicated | Head Office | University of California - San Diego | ANIMAL BIOLOGY |
| PDF | Gaudreau, Élyse | University of Victoria | Earth and Ocean Sciences, School of | McGill University | EARTH SCIENCE (see also Marine geology, 4604) |
| PDF | Gauvin-Ndiaye, Chloé-Aminata | Université de Sherbrooke | Physique | Collège de France | CONDENSED MATTER PHYSICS |
| PDF | Gibbons, Travis | Not Indicated | Head Office | The University of British Columbia | Kinesiology |
| PDF | Goodwin, Katharine | Not Indicated | Head Office | Medical Research Council | CELL BIOLOGY |
| PDF | Gourdeau, Pascale | University of Oxford | Computer Science | The University of British Columbia | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PDF | Graves, Stephanie | Not Indicated | Head Office | Queen's University | Aquatic ecology and limnology |
| PDF | Greiner, Ariel | University of Toronto | Ecology and Evolutionary Biology (St. George Campus) | University of Oxford | EVOLUTION AND ECOLOGY |
| PDF | Greville, Lucas | Not Indicated | Head Office | University of Waterloo | Animal physiology and metabolism |
| PDF | Griffin, Samuel | Not Indicated | Head Office | University of California - San Diego | INORGANIC CHEMISTRY |
| PDF | Guo, Jian | The University of British Columbia | Chemistry | Pacific Northwest National Laboratory | ANALYTICAL CHEMISTRY |
| PDF | Hadj-Moussa, Hanane | Not Indicated | Head Office | Babraham Institute | MOLECULAR BIOLOGY |
| PDF | Haldavnekar, Rupa | Toronto Metropolitan University | Engineering and Architectural Science, Faculty of | The University of British Columbia | BIOMEDICAL ENGINEERING |
| PDF | Harrison, Tia | University of Toronto | Ecology and Evolutionary Biology (St. George Campus) | Queen's University | EVOLUTION AND ECOLOGY |
| PDF | Heggerud, Christopher | Not Indicated | Head Office | University of California - Davis | APPLIED MATHEMATICS |
| PDF | Hénault, Mathieu | Université Laval | Biochimie, de microbiologie et de bio-informatique | UCHSC | GENETICS |
| PDF | Hesketh, Amelia | Not Indicated | Head Office | Simon Fraser University | Aquatic ecology and limnology |
| PDF | Hong, Sung Hwa | University of Toronto | Chemical Engineering and Applied Chemistry | Stanford University | MATERIALS SCIENCE AND TECHNOLOGY |
| PDF | Hussein, Burhan | Durham University | Chemistry | McGill University | ORGANIC CHEMISTRY |
| PDF | Jackiw, Isaac | University of Toronto | Mechanical and Industrial Engineering | Massachusetts Institute of Technology | MECHANICAL ENGINEERING |
| PDF | Jaques, Samuel | University of Oxford | Materials | University of Waterloo | INFORMATION TECHNOLOGY |
| PDF | Jarry-Bolduc, Gabriel | The University of British Columbia | Okanagan - Computer Science, Mathematics, Physics and Statist | | APPLIED MATHEMATICS |
| PDF | Jin, Tony | McGill University | Chemistry | MPI for Colloids & Interfaces | MATERIALS SCIENCE AND TECHNOLO |
| PDF | Jutras, Mathilde | McGill University | Earth and Planetary Sciences | University of Hawaii at Manoa | OCEANOGRAPHY |
| PDF | Kalogerakis, Georgina Calypso | University of Toronto | Civil & Mineral Engineering, Dept of | Queen's University | ENVIRONMENTAL ENGINEERING |
| PDF | Karunakaran, Ananthan | Not Indicated | Head Office | University of Toronto | ASTRONOMY AND ASTROPHYSICS |
| PDF | Kenyon, Haley | Not Indicated | Head Office | University of Colorado at Boulder | EVOLUTION AND ECOLOGY |
| PDF | Khan, M Shehryar | University of Waterloo | Mechanical Engineering and Mechatronics | Massachusetts Institute of Technology | MATERIALS SCIENCE AND TECHNOLOGY |
| PDF | Kheiri, Sina | University of Toronto | Mechanical and Industrial Engineering | Massachusetts Institute of Technology | MECHANICAL ENGINEERING |
| PDF | Kheirkhah Gildeh. Hossein | Not Indicated | Head Office | Massachusetts Institute of Technology | CIVIL ENGINEERING |
| PDF | King, Fraser | University of Waterloo | Geography and Environmental Management | University of Michigan | Remote sensing |
| PDF | King, Michael | Memorial University of Nfld | Earth Sciences | GFZ Helmholtz Centre Postdam | GEOPHYSICS |
| PDF | Kirk, Eric | Not Indicated | Head Office | Case Western Reserve University | Neurophysiology |
| PDF | Kirkby, Wyatt | Not Indicated Not Indicated | Head Office | Leopold Franzens Universität Innsbruck | PHYSICS |
| PDF | Kurgan, Nigel | Not Indicated Not Indicated | Head Office | University of Copenhagen | Endocrinology |
| PDF | | | | University of Copennagen University of Groningen | POLYMER CHEMISTRY |
| PDF | Lachance-Brais, Christophe | McGill University | Chemistry | | |
| | Lafferty, Christopher | McGill University | Psychology | NYU Robert I. Grossman School of Medic | |
| PDF | Laflamme, Bradley | Not Indicated | Head Office | University of Toronto | MICROBIOLOGY |
| PDF | Land, Michael | Carleton University | Chemistry | University of Windsor | INORGANIC CHEMISTRY |
| PDF | Langille, Evan | Memorial University of Nfld | Chemistry | The University of British Columbia | MICROBIOLOGY |
| PDF | Laudanski, Annemarie | University of Waterloo | Kinesiology and Health Sciences | Consejo Sup. de Invest. Cientificas | Kinesiology |
| PDF | Laviolette, Jérôme | École Polytechnique de Montréal | Génies Civil, géologique et des mines | McGill University | CIVIL ENGINEERING |

Total Awards / Nombre de Bourses: PGS D / ES D = 394

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| Programme | | 1 | 1 | | Proposed Location of Tenure/ | |
|--|-----------|---------------|-----------------------|--------------------------------------|------------------------------|---------------------------|
| Programm | | | | | | |
| Programme | Drogram / | | Current University / | Department / | | Discipling/ |
| | | Name / Nam | | | | |
| Post | | | | | , | |
| Dec Content | | | | | | |
| Por Very Very Very Very Ver | | | I . | - | | · |
| Page | | | | | | |
| Fig. | | | I . | _ | | |
| Page | | | | | | |
| Fig. Company Control Information Promot Officer Control Systems Prof. Control Information Control Systems Control System | | | | | | |
| Pop | | | | | | |
| Por | | | | | | |
| PF Coffer, Rame Park, Name | | | | | | |
| Pop Lis Nog 26 Disseased Projectivents Masses, Justice of MINE] M | | | | | | |
| PiPE System Subgrapher New Enterlander New Combine Unreally of Combine Condens University of Moreous Propries | | | | | | |
| Microsoft Pripage Section Chromothy Microsoft Pripage | | | | | | |
| POPE MacDouals, Parlary Not beduated Nation Office Normally of California - Los Argonic Normally of California - Los Argoni | | | | | | |
| Pop | | | | | | |
| Pop | | | | | | |
| FOF Monthus, Kuram University of Trototals Chematry (St. George Campus) Harvard University of Monthus, Christopher University of Strototals Chematry (St. George Campus) Harvard University of Wisten ASTROMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of Monthus ASTROMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of ADMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of ADMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of ADMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of ADMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of ADMAN AND ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of Trototal Monthus ASTROMYNSICS CHEMATRY (St. George Campus) Harvard University of Trototal Monthus of Astronautics (St. George Campus) Harvard University of Trototal Monthus of | | | | | | |
| Mathota, Krima | | 9 , | | | | 97 |
| POF Mann, Christopher University of Norther North Not Price and Head Office University of Aborts Ministry, St. Mr. M. University of Football University of Workshop University of Football University of Footb | | | | | | |
| Marchages Original Not Indicated Most Office Massarturusts Institute of Technology Most Office Mos | | | | | , | |
| Pop | | | | | | |
| PDF Metheson, Alwarder Western University Fig. Matheson, Alwarder Western University Fig. Matheson, Alwarder Western University Fig. Matheson, Alwarder Fig. Matheson, Alwarde | | | | | | |
| Mode | | | | | | |
| POF Metheson, Asslays | | | | | | |
| Dept | | | , | | | |
| Pop | | | , | | , , , | |
| POPE Mirjahammard, Seyed Hossein Not Indicated Head Office Ecology and Evolutionary Biology (St. George Campus) Outrewnshy EARTH SCERNCE (Ecology, 4609) | | | | | | |
| PDF Moyaluk, Joseph University of Toronto Ecology and Evolutionary Biology (St. George Campus) Ourham University EARTH SCENCE (see also Marrier geology, 4904) | | | | - | | |
| PDF No, Wayne University of Toronto Biomedical Engineering, Institute of (BME) University of Saskatchewan Processor (Concentration of Concentration of Concentr | | | | | | |
| PDF Nachola, Erin Member University of Toronto Biomedical Engineering, Institute of (BME) University of California - Berkeley PDF Nachola, Erin Member University Society, School of University of Stakastchewan HYDROLOGY PDF Nation, Anders Queen's University of Months (Part of Months) PDF National, Anders Queen's University of Worldon Ochemistry and Materials Engineering University of Gordinal - San Dego POLYMER (PEMISTRY PDF Ochemistry and Materials Engineering University of Gordinal - San Dego POLYMER (PEMISTRY PDF Ochemistry and Materials Engineering University of Sydney POLYMER (PEMISTRY PDF Ochemistry And Biochemistry University of Sydney BioChemistry Division of Camputer Sydney PDF Ochemistry and Biochemistry University of Sydney BioChemistry PDF Ochemistry and Biochemistry University of Sydney BioChemistry Division of Camputer Sydney PDF Ochemistry and Engineering University of Sydney BioChemistry Ochemistry Ochemistry of Waterloo Coult & Environmental Engineering University of Vaterloo Coult & Engineering University of Vaterloo University of Vaterloo Park (Vaterloo University of Vaterloo | | | | | | |
| PDF Nebens, Andres Query University Earth, Earth Environment & Society, School of University of Oxford Oxfo | | | | | | |
| PDF Nelsen, Anders Ouen's University Mechanical and Materials Engineering University of Oxford CHEMICAL ENGINEERING PDF PDF Newsynchands, Judity University of California - San Diego POLYMER CHEMISTRY PDF Oxhele, Michael Not Indicated Head Office Massachuseths Institute of Technology POLYMER CHEMISTRY PDF Oxhele, Michael Not Indicated Head Office Massachuseths Institute of Technology POLYMER CHEMISTRY PDF Oxhele, Michael University of Syndry BIOCHEMISTRY University of Syndry BIOCHEMISTRY PDF Oxhele, Syndry BIOCHEMISTRY DIVINION Oxhele Syndry BIOCHEMISTRY BIOCHEMISTRY DIVINION Oxhele Syndry BIOCHEMISTRY BIOCHEM | | | | | | |
| PDF Oyen, Australia, Audityra University of Windsor Chemistry and Biochemistry University of California - San Diego POLYMER CHEMISTRY DC Overle, Michael Not Indicated New York (Composite Syvine) Concordia University Commission (Composite Syvine) University of Syriney DC Overs, Sean University of Commission (Composite Sea California) University of Syriney DC Overs, Sean University of Waterloo Composite Sea California - San Diego Composite Sea California - San Diego Polymer (Composite Sea California) University of Waterloo Civil & Environmental Engineering University of Waterloo Civil & Ecole Normalis Supérieure APPLED MATHEMATICS DF Parasama, Kamptani University of Windsor Biological Sciences University of Toronto CELL BIOLOGY DF Parasama, Kamptani University of Windsor Biological Sciences University of Waterloo University of Waterloo University of Waterloo University of Parasama, Kamptani University of Caligary Roberts Nessearch Institute Birghama and Women's Hospital BIOMEDICAL ENGINEERING DF Parasama, Kamptani Normani University of Caligary Head Office University of Caligary BIOMEDICAL ENGINEERING DF Pacard-Deland, Claudia University of Engineering Univ | | · | | | | |
| PDF Ozeleje, Michael Not Indicated Head Office Massachuests Institute of Technology Documents, Sylvin's Concordia University of Control Computer Science (El. George Campus) University of Sylvin's Diochemistry University of Sylvin's Diochemistry University of State of Technology Documents of Technology Documents of Technology Documents of Technology University of State of Technology Schware and development Dept. Overs, Assachuest of Technology University of State of Technology Documents of Technology University of State of Technology Documents of Technology University of State of Technology Documents | | | | | | |
| DPF Ouelette, Sylvie Concordia University Chemistry and Biochemistry University of Sydney BIOCHEMISTRY DPF Overs, Sean University of Toronto Compute Science (St. George Campus) Technical Israel Inst of Technology December 1. Control Computer Science (St. George Campus) Technical Israel Inst of Technology December 1. Control Computer Science (St. George Campus) Technical Israel Inst of Technology DPF Park, Abimbalo Grace University of Waterloo University of Calgary DPF Park, Claire PDF Pelcov, Carly University of University of Calgary University of Calgary DPF Pelcov, Carly University of University of Outried University DPF Pelcov, Carly University of Outried University DPF Pelcov, Carly DPF Pelcov, Carly University of December 1. December 1 | | | - , | | , , , | |
| PDF Overs, Sean University of Toronto Computer Science (St. George Campus) Technion - Israel Inst of Technology Schware and development PDF Oyey, Abimbols Grace University of Waterboo Overs, Environmental Engineering DPF Paquin-Lefebrer, Frédéric Not Indicated Head Office PDF Parsaram, Karthyani University of Windsor Biological Sciences University of Toronto CELL BIOLOGY PDF Parsaram, Karthyani University of Windsor Biological Sciences University of Toronto CELL BIOLOGY PDF Parsaram, Karthyani University of Calgary PDF Parsaram, Karthyani Not Indicated Head Office University of Calgary Biological Sciences University of Calgary Biological Encinetering PDF Pelator, Claudia University of Brish Columbia Neurosciences University of Calgary Biological Encinetering PDF Poisson, Jacke University of Brish Columbia University of Maritoba DPF Puschke, David Not Indicated Head Office University of Toronto University of Toronto DPF Puschke, David Not Indicated Head Office University of Toronto DPF Ransook, Andrew Not Indicated Head Office University of Ottawa ONDENSED MATTER PHYSICS DPF Ransook, Andrew Not Indicated Head Office Wester of Computer Research in Music and Acoustics Megic University of Chicago PSPC Policy Not Indicated Head Office Carleton University University of University MeCHANICAL Enviroletaring PSPF Robichsoud, Courtney Not Indicated Head Office Carleton University DPF Robishoud, Courtney Not Indicated Head Office Deliversity DPF Saldmain, Yuri University of University DPF Saldmain, Yuri University of Ottawa DPF S | | | | | | |
| PDF Oyey, Abimbola Grace University of Waterloo Civil & Environmental Engineering University of Waterloo Civil, ENGINEERING PDF Parapria-febrieve, Fredéric Not Indicated Head Office Scote Normale Supérieure APPLIED MATHEMATICS PDF Paras Ramy (Authyra) University of Windsor Biological Sciences University of Toronto CELL BIOLOGY PDF Park, Claire Western University Robats Research Institute Brigham and Women's Hospital BIOMEDICAL ENGINEERING PDF Parmar, Karnjik Not Indicated Head Office University of Calgary Grand Women's Hospital BIOMEDICAL ENGINEERING PDF Pelow, Carly University of Not Indicated Neurosciences University of Calgary BIOMEDICAL ENGINEERING PDF Pelow, Carly University of Not Indicated Neurosciences University of Material Research Institute University of Material Neurosciences University of Material Research Institute Office University of Calgary Biomedical Research Institute Office University Office Office Office University Office Offi | | | , | | | |
| PDF Parasram, Kathyani University of Windsor Biological Sciences University of Toronto CELL BIOLOGY PDF Parasram, Kathyani University of Windsor Biological Sciences University of Toronto CELL BIOLOGY PDF Parik, Claire Western University Robarts Research Institute Brigham and Women's Hospital BIOMEDICAL ENGINEERING PDF Parmar, Kamjit Nol Indicated Head Office U of Illinois at University of Calgary BIOMEDICAL ENGINEERING PDF Pellow, Carly University of Calgary Head Office U of Illinois at University of Calgary BIOMEDICAL ENGINEERING PDF Pellow, Carly University of Bright Columbia Chemistry PDF Placet Cell of University of Engineering Description of Carly University of Bright Columbia Chemistry PDF Placet Cell of University of Bright Columbia Chemistry PDF Purshke, David Not Indicated Head Office University of Calgary BIOMEDICAL ENGINEERING PDF Purshke, David Not Indicated Head Office University of Office University of Calgary Animal Park Sciences University of Calgary Animal Park Sciences University of Calgary Animal Park Sciences University of Toronto Animal physiologism Description of Carlo Description of Calgary Animal Park Sciences University of Toronto Animal physiologism Description of Calgary Description of Calgary Animal Park Sciences University of Calgary Animal Park Sciences University of Calgary Animal Park Sciences University of Calgary Description Calgary Description of Calgary Description Ca | | | | | | |
| PDF Parsam, Kathyani University of Windsor Biological Sciences University of Toronto CELL BIOLOGY PDF Park, Claire Western University Robarts Research Institute Brigham and Women's Hospital Difference of Park, Karnjit Not Indicated Head Office U of Illinois at Unbera-Champaign ORGANIC CHEMISTRY PDF Parmar, Karnjit Not Indicated Head Office U of Illinois at University of Calgary BloMEDICAL ENGINEERING PDF Ploard-Deland, Claudia University of Calgary Head Office University of Calgary BloMEDICAL ENGINEERING PDF Picard-Deland, Claudia University of British Columbia Chemistry PDF Picard-Deland, Claudia University of British Columbia Chemistry PDF Picard-Deland, Claudia University of British Columbia Chemistry PDF Purschke, David Not Indicated Head Office University of Congenies and Technology PDF Purschke, David Not Indicated Head Office University of Toronto Animal physiology and metabolism PDF Quijada-Rodriguez, Alex R University of Manitoba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office University of Toronto Animal physiology and metabolism PDF Rau, Mark Stanford University Center for Computer Research in Music and Acoustics MGII University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Psychology University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University Evolution And Ecology PDF Robichaud, Courtney Not Indicated Head Office Carleton University Problem Courtney Standard Courtney Not Indicated Head Office University Offices Dalhouse University Mcrobial ecology PDF Robichaud, Brent Dalhouse University Environmental Sciences, School of University Oftawa Animal ecology PDF Said Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhouse University Communications systems PDF Said Mahammed Not Indicated Head Office Carleton University Communications systems PDF Said Mahammed Not Indicated Head Office University Of Colorado at Boulder Condense Dalhouse University of Matchanical Engi | | | | | | |
| PDF Parmar, Karrijit Not Indicated Head Office University Gragary Head Office University of Calgary BloMEDICAL ENGINEERING PDF Pellow, Carly University of Calgary Head Office University of Calgary BloMEDICAL ENGINEERING PDF Pellow, Carly University of Calgary Head Office University of Calgary BloMEDICAL ENGINEERING PDF Picsard-Deland, Claudia Université de Montréal Neurosciences Université de Montréal Cognitive science - fundamental PDF Picsard-Deland, Claudia Université de Montréal Neurosciences Université de Montréal Cognitive science - fundamental PDF Picsard-Deland, Claudia Not Indicated Head Office University Gragary University of Calgary Marter Not Demonstration of Control of Control of Cognitive science - fundamental PDF Picsard-Deland, Claudia Not Indicated Head Office University of Cottawa CONDENSED MATTER PHYSICS PDF Quijada-Rodriguez, Alex R University of Maniloba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office Mayo Foundation Kinesiology Not Indicated Head Office Mayo Foundation Kinesiology Not PDF Roberts, Brady University Country Wildertoo Psychology University of Citago PSYCHOLOGY PDF Robichaud, Courthey Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Courthey Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Erient Dalhousie University Biology Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Brent Dalhousie University Biology Carleton University ENGORICE PDF Salf, Mohammed Not Indicated Head Office Carleton University ENVIRONMENTAL ENGINEERING PDF Salf, Mohammed Not Indicated Head Office Carleton University Roberts PDF Salf, Mohammed Not Indicated Head Office Carleton University Communication systems PDF Salf, Mohammed Not Indicated Head Office University Colorado al Boulder Connection of Mathematical and Statistical Sciences University Colorado al Boulder PDF Salf, Mohammed University of Ottawa Carleton University of Ottawa Earlay Only Motorioal Ea | | | | - | · · | |
| PDF Pellow, Carly University of Calgary Head Office University of Calgary Head Office University of Calgary Blombotcal. Engineering DRGANIC CHEMISTRY PDF Pellow, Carly University of Calgary Head Office University of Calgary Blombotcal. Engineering Blombotcal. Engineeri | | | | | | |
| PDF Pellow, Carly University of Calgary University of Calgary University of Calgary University of Calgary University of Montréal Neurosciences Université de Montréal Cognitive science – fundamental Neurosciences University of British Columbia Chemistry Georg-August-Univ. Gottingen MATERIA SCIENCE AND TECHNOLO PDF Puschke, David Not Indicated Head Office University of Data Calgary Not Indicated Head Office University of Data Calgary August-Univ. Gottingen MATERIA SCIENCE AND TECHNOLO PDF Quijada-Rodriguez, Alex R University of Manitoba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office Mayo Foundation Kneisology and metabolism PDF Raussook, Andrew Not Indicated Head Office Mayo Foundation Kneisology and Metabolism PDF Roberts, Brady University of Materio Psychology University of Center for Computer Research in Music and Acoustics McGill University PMCOHAINCAL Explication Kneisology PSYCHAINCAL Explication McGill University of Chicago PSYCHAINCAL Explication McGill University of Chicago PSYCHAINCAL Explication McGill University of Clark University of Clark University Chicago PSYCHAINCAL Explication University of Clark University Evolution And Ecology Dept Robichaud, Courtney Not Indicated Head Office Carleton University Microbial ecology Dept Robichaud, Sabrima University of Guelph Environmental Sciences, School of University Offictiva Animal ecology PDF Salf, Mohammed University of British Columbia Mechanical Engineering Stanford University Robotics PDF Salf, Maram The University of British Columbia Mechanical Engineering Stanford University Robotics PDF Schreiner, Helene Katherine University of Alberta Mathematical and Statistical Sciences University of Orderd APPLIED MATHEMATICS PDF Schreiner, Helene Katherine University of Alberta Physics University of Colorado at Boulder Condense Department Policated Head Office University of Colorado at Boulder Condense Department Policated Department Policated Head Office University of Clorado at Boulder | | | | | | |
| PDF Picard-Deland, Claudia Université de Montréal Neurosciences Université de Montréal Cognitive science – fundamental PDF Poisson, Jade The University of British Columbia Chemistry Georg-August-Univ. Gottingen MATERIALS SCIENCE AND TECHNOLO PDF Purschke, David CONDENSED MATTER PHYSICS University of Citawa CONDENSED MATTER PHYSICS DIAMATER PHYSICS Ouigada-Rodriguez, Alex R University of Manitoba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office Mayo Foundation Kinesiology May Foundation Kinesiology Mark Stanford University Center for Computer Research in Music and Acoustics McGill University of Chicago PSYCHOLOGY Diamater of Chicago PSYCHOLOGY University of Waterloo Psychology University of Chicago PSYCHOLOGY Diamater of Chicago PSYCHOLOGY Diamater of Carleton University Microbial ecology Diamater of Carleton University Microbial ecology Diamater of Clark University of Chicago Diamater of Clark University Microbial ecology Diamater of Clark University Of Chicago Diamater of Clark University Microbial ecology Diamater of Clark University Diamater of Clark Diamater of Clark University Diamater of Clark Diamater of Clark Diamater of Clark Diamater | | | I . | | | |
| PDF Poisson, Jade The University of British Columbia Chemistry Georg-August-Univ. Gottingen MATERIALS SCIENCE AND TECHNOLO PDF Purschke, David Not Indicated Head Office University of Ottawa CONDENSED MATTER PHYSICS Quijada-Rodriguez, Alex R University of Manitoba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office Mayo Foundation Kinesiology PDF Ray, Mark Stanford University Center for Computer Research in Music and Acoustics McGill University MECHANICAL ENGINEERING PDF Roberts, Brady University Waterloo Psychology PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Courtney Dahousie University Biology PDF Rodeau, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Sadd Charer Bagh, Fatemeh Not Indicated Head Office Dalhousie University Communications systems PDF Saff, Mohammed Not Indicated Head Office Carleton University Robotics PDF Saff, Mohammed The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniny, Yurij University of British Columbia Mechanical Engineering Schences University Communications systems PDF Schreiner, Helene Katherine University of Didwa Mathematical and Statistical Sciences University Communications systems PDF Sehreiner, Helene Katherine University of Didwa Diniversity Office Carleton University Office Dahousie University Office Dahousie University Office Communications systems PDF Sehreiner, Helene Katherine University of Didwa Diniversity Office Dahousie University Office Carleton University Office Dahousie Dahousie University Office Dahousie University Office Dahousie University Office Dahousie Dahousie University Office Dahousie D | | | , , , , | | | |
| PDF Purschke, David Not Indicated Head Office University of Ottawa CONDENSED MATTER PHYSICS PDF Quijada-Rodríguez, Alex R University of Manitoba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office Mayor Foundation Kinesiology PDF Rau, Mark Stanford University Center for Computer Research in Music and Acoustics McGill University MECHANICAL ENGINEERING PDF Roberts, Brady University of Waterloo Psychology University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVULTION AND ECOLOGY PDF Robichaud, Sabrina University Biology Clark University Microbial ecology PDF Robichaud, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Sadad Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhouse University Communications systems PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Salmanny, Yurij University of British Columbia Mechanical Engineering Stanford University Office Almanny, Yurij University of Ottawa Civil Engineering Queen's University FLUID MECHANICS PDF Schreiner, Helene Katherine University of Ottawa Civil Engineering Queen's University FLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Head Office Albert Einstein College of Medicine Behavioural neuroscience - reward, motivatio PDF Smrth, Lianna Not Indicated Head Office University of Otdawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Quijada-Rodriguez, Alex R University of Manitoba Biological Sciences University of Toronto Animal physiology and metabolism PDF Ramsook, Andrew Not Indicated Head Office Mayo Foundation Kinesiology PDF Rau, Mark Stanford University Center for Computer Research in Music and Acoustics McGill University McFlANICAL ENGINEERING PDF Roberts, Brady University of Waterloo Psychology University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaus, Brent Daihousie University Biology Clark University Microbial ecology PDF Rodeau, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Sadat Ghareh Bagh, Fatemeh Not Indicated Head Office Daihousie University ENVIRONMENTAL ENGINEERING PDF Saf, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Sakr, Maram The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Schreimer, Helene Katherine University of Ottawa Mathematical and Statistical Sciences University Concerns University Concerns University Ottawa PDF Senarath Yapa, Pramodh University of Ottawa Mathematical and Statistical Sciences University CONDENSED MATTER PHYSICS PDF Senarath Yapa, Pramodh University of Ottawa Head Office Albet Einstein College of Medicine Behavioural neuroscience – reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Ramsook, Andrew Not Indicated Head Office Mayo Foundation Kinesiology Kinesiology PDF Rau, Mark Stanford University Center for Computer Research in Music and Acoustics McGill University MeCHANICAL ENGINEERING PDF Roberts, Brady University of Waterloo Psychology University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Sabrina University Biology Clark University Microbial ecology Microbial ecology PDF Robichaud, Sabrina University of Guelph Environmental Sciences, School of University Ofttawa Animal ecology PDF Saadat Chareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University EnVIRONMENTAL ENGINEERING PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Salmanin, Varij University of British Columbia Mechanical Engineering Stanford University APDF Schreiner, Helene Katherine University of Otawa Civil Engineering Queen's University FLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Physics University Concerns Bearbourd neuroscience - reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Otawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Rau, Mark Stanford University Center for Computer Research in Music and Acoustics McGill University MECHANICAL ENGINEERING PDF Roberts, Brady University of Waterloo Psychology University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVULTION AND ECOLOGY PDF Robichau, Brent Dalhousie University Biology Clark University Microbial ecology PDF Rondeau, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Sandat Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University Communications systems PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Sakir, Maram The University of British Columbia Mechanical Engineering Stanford University Office Applied Mechanical Engineering Gueen's University Office PDF Schmann, Yurij University of Ottawa Civil Engineering Queen's University FLUID MECHANICS PDF Schreiner, Helene Katherine University of Alberta Physics University Concerns the Concerns of Mohamatical Engineering Gueen's University Office Concerns University FLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Head Office Albert Einstein College of Medicine Behavioural neuroscience - reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Otdawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Robichaud, Courtney Not Indicated Head Office Carleton University of Chicago PSYCHOLOGY PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robichaud, Sabrina Dalhousie University Biology Clark University Microbial ecology PDF Rondeau, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Sadda Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University ENVIRONMENTAL ENGINEERING PDF Saff, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Saff, Mohammed The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniw, Yurij University of Alberta Mathematical and Statistical Sciences University ROBOTICS PDF Schreiner, Helene Katherine University of Ottawa Mathematical and Statistical Sciences University Condorad at Boulder CONDENSED MATTER PHYSICS PDF Senarath Yapa, Pramodh University of Alberta Physics University of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Senarath Yapa, Pramodh University of Alberta Head Office Albert Einstein College of Medicine Behavioural neuroscience - reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Robichaud, Courtney Not Indicated Head Office Carleton University EVOLUTION AND ECOLOGY PDF Robicheau, Brent Dalhousie University Biology Clark University Microbial ecology PDF Rondeau, Sabrina University of Guleph Environmental Sciences, School of University of Ottawa Animal ecology PDF Saadat Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University ENVIRONMENTAL ENGINEERING PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Salmaniw, Yurij University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniw, Yurij University of Microsity Mathematical and Statistical Sciences University FLUID MECHANICS PDF Schreiner, Helene Katherine University of Otawa Civil Engineering Queen's University FLUID MECHANICS PDF Senarath Yapa, Pramoth University of Alberta Physics University CONDENSED MATTER PHYSICS PDF Senarath Yapa, Pramoth University Med Physics University Oftawa EARTH SCIENCE (see also Marine geology, 4604) PDF Smith, Lianna Not Indicated Head Office University of Otawa EARTH SCIENCE (see also Marine geology, 4604) | | · · | * | | , | |
| PDF Robicheau, Brent Dalhousie University Biology Clark University Microbial ecology PDF Rondeau, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Sandard Schareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University ENVIRONMENTAL ENGINEERING PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Sakr, Maram The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniny, Vurij University of British Columbia Mathematical and Statistical Sciences University ROBOTICS PDF Schreiner, Helene Katherine University of Ottawa Civil Engineering Queen's University FLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Physics University Of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience - reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Rondeau, Sabrina University of Guelph Environmental Sciences, School of University of Ottawa Animal ecology PDF Saadat Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University Environmental Engineering PDF Saif, Mohammed Ont Indicated Head Office Carleton University Communications systems PDF Saif, Mohammed The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniw, Yurij University of Alberta Mathematical and Statistical Sciences University ROBOTICS PDF Schreiner, Helene Katherine University of Unive | | | | | | |
| PDF Saadat Ghareh Bagh, Fatemeh Not Indicated Head Office Dalhousie University ENVIRONMENTAL ENGINEERING PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Sakr, Maram The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniw, Yurij University of Alberta Mathematical and Statistical Sciences University of Oxford APPLIED MATHEMATICS PDF Schreiner, Helene Katherine University of Otdawa Civil Engineering Queen's University FLUID MECHANICS PDF Senranth Yapa, Pramodh University of Alberta Physics University Colorado at Boulder CONDENSED MATTER PHYSICS PDF Senvonner, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Otdawa EARTH SCIENCE (see also Marine geology, 4604) | | | | 0, | | o, |
| PDF Saif, Mohammed Not Indicated Head Office Carleton University Communications systems PDF Sakr, Maram The University of British Columbia Mechanical Engineering Stanford University AROBOTICS PDF Salmanin, Vurij University of Alberta Mathematical and Statistical Sciences University of Oxford APUED MATHEMATICS PDF Schreiner, Helene Katherine University of Ottawa Civil Engineering Queen's University FLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Physics University of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience - reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Sakr, Maram The University of British Columbia Mechanical Engineering Stanford University ROBOTICS PDF Salmaniw, Yurij University of Alberta Mathematical and Statistical Sciences University of Oxford APPLIED MATHEMATICS PDF Schreiner, Helene Katherine University of Ottawa Civil Engineering Queen's University of University of University of Oxford APPLIED MATHEMATICS PDF Senarath Yapa, Pramoth University of Alberta Physics University of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience – reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | - | | |
| PDF Salmaniw, Yurij University of Alberta Mathematical and Statistical Sciences University of Oxford APPLIED MATHEMATICS PDF Schreiner, Helene Katherine University of Ottawa Civil Engineering Queen's University of Oxford PLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Physics University of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Schreiner, Helene Katherine University of Ottawa Civil Engineering Queen's University FLUID MECHANICS PDF Senarath Yapa, Pramodh University of Alberta Physics University of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Senarath Yapa, Pramodh University of Alberta Physics University of Colorado at Boulder CONDENSED MATTER PHYSICS PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Servonnet, Alice Not Indicated Head Office Albert Einstein College of Medicine Behavioural neuroscience reward, motivatio PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| PDF Smith, Lianna Not Indicated Head Office University of Ottawa EARTH SCIENCE (see also Marine geology, 4604) | | | | | | |
| | | | | | - 0 | |
| DDE Smith Kalegy University of Taronto Civil & Minoral Engineering Deat of Macill Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Line are the Company of Taronto Civil & Minoral Engineering Deat of Macilla Deat of Macilla Deat of Taronto Civil & Minoral Engineering Deat of Macilla Deat of | | | | | | |
| Port pringer, reasey Diriversity of Totorito Divis a Millerial Englineering, Dept of Michie Onwersity ENVIRONMENTAL ENGINEERING | PDF | Smyth, Kelsey | University of Toronto | Civil & Mineral Engineering, Dept of | McGill University | ENVIRONMENTAL ENGINEERING |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | | Proposed Location of Tenure/ | |
|-----------|--|--|---|---|--|
| | | | | Lieu de validité proposé | |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| PDF | Soltannia, Babak | Not Indicated | Head Office | University of Texas at Austin | MECHANICAL ENGINEERING |
| PDF | Steeves, Laura | Not Indicated | Head Office | Rutgers University | ANIMAL BIOLOGY |
| PDF | Sved. Saifuddin | Not Indicated | Head Office | University of Oxford | STATISTICS AND PROBABILITY |
| PDF | Szulakowska, Ludmila | Not Indicated | Head Office | University of Manchester | CONDENSED MATTER PHYSICS |
| PDF | Thompson, Jessica | Not Indicated | Head Office | Univ of London - Univ College London | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PDF | Triolo, Matthew | Not Indicated | Head Office | University of Ottawa | CELL BIOLOGY |
| PDF | Trischuk, Dominique | Not Indicated Not Indicated | Head Office | Brandeis University | Particle physics |
| PDF | Turcotte, Roxane | | | University of Wisconsin - Madison | APPLIED MATHEMATICS |
| PDF | Valiei, Amin | Université du Québec à Montréal Not Indicated | Sciences, Faculté des Head Office | University of Visconsin - Madison University of California - Berkeley | MECHANICAL ENGINEERING |
| PDF | * | | Head Office | - , - , | |
| | Van der Heyden, Hervé | Not Indicated | | Université de Sherbrooke | Microbial ecology |
| PDF | Varley, Andrew | Not Indicated | Head Office | University of Toronto | Immunology |
| PDF | Venney, Clare | Not Indicated | Head Office | Université Laval | EVOLUTION AND ECOLOGY |
| PDF | Vigneron, Adam | Universitat Stuttgart | Head Office | Carleton University | Aerospace, aeronautical and automotive engine |
| PDF | Wang, Dan Alaina | The University of British Columbia | Electrical and Computer Engineering | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PDF | Wang, Juncheng | University of Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Depart | | Communications networks |
| PDF | Watts, Sophie | Dalhousie University | Agriculture, Faculty of | The New Zealand Institute for Plant and F | PLANT AND TREE BIOLOGY |
| PDF | Wenzel, Tyler | Not Indicated | Head Office | University of Saskatchewan | CELL BIOLOGY |
| PDF | White, Ethan | The University of British Columbia | Mathematics | Université de Montréal | PURE MATHEMATICS |
| PDF | Woo, Brandon Matthew | Harvard University | Psychology | The University of British Columbia | PSYCHOLOGY |
| PDF | Yeung, Ryan | Not Indicated | Head Office | Baycrest Centre for Geriatric Care | PSYCHOLOGY |
| PDF | Yuan, Bo | Not Indicated | Head Office | McMaster University | CONDENSED MATTER PHYSICS |
| PDF | Yuan, Jennifer | Not Indicated | Head Office | Boston University | ORGANIC CHEMISTRY |
| PDF | Zargartalebi, Hossein | Not Indicated Not Indicated | Head Office | Northwestern University | BIOMEDICAL ENGINEERING |
| PDF | | | - | , | MECHANICAL ENGINEERING MECHANICAL ENGINEERING |
| | Zehr, Jackie | University of Waterloo | Kinesiology and Health Sciences | University of Calgary | |
| PDF | Zhang, Kunwu | Not Indicated | Head Office | Universitat Stuttgart | Control systems |
| PGS D | Abi Farraj, Sinan | McGill University | Chemical Engineering | Stanford University | ENVIRONMENTAL ENGINEERING |
| PGS D | Ahmadian Hoseini, Amir Hosein | The University of British Columbia | Mechanical Engineering | The University of British Columbia | MECHANICAL ENGINEERING |
| PGS D | Ahmed, Faisal | Not Indicated | Head Office | The University of British Columbia | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Alizadeh, Hamid | The University of British Columbia | Norman B. Keevil Institute of Mining Engineering | The University of British Columbia | MINING AND MINERAL PROCESSING |
| PGS D | Allchurch, Alyssa | Simon Fraser University | Resource and Environmental Management, School of | Simon Fraser University | Aquatic ecology and limnology |
| PGS D | Allison, Elric | McMaster University | Kinesiology | McMaster University | Kinesiology |
| PGS D | Armstrong, Victoria | Queen's University | Computing, School of | Queen's University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Asselin, Yanick | Université Laval | Phytologie | Université Laval | PLANT AND TREE BIOLOGY |
| PGS D | Au, Braedyn | Yale University | Physics | Yale University | Sensory systems visual |
| PGS D | Aubert, Sarah | Toronto Metropolitan University | Physics | Ryerson University | Medical Physics |
| PGS D | Austen, Brady | University of Windsor | Chemistry and Biochemistry | University of Windsor | INORGANIC CHEMISTRY |
| PGS D | Ayoub, Natasha | University of Waterloo | Biology | University of Waterloo | Aquatic ecology and limnology |
| PGS D | Azam, Mahmud Fasih UI | University of Saskatchewan | Mathematics and Statistics | University of Saskatchewan | PURE MATHEMATICS |
| PGS D | Baker, Kayla | McMaster University | Chemical Engineering | McMaster University | CHEMICAL ENGINEERING |
| PGS D | Balfour, Kelly | Queen's University | Biology | Queen's University | Plant ecology |
| | Bani Melhem, Sadeq | | | York University | Communications networks |
| PGS D | | York University | Lassonde School of Engineering | | |
| PGS D | Banting, Hayden | Queen's University | Electrical and Computer Engineering | Queen's University | ELECTRICAL AND ELECTRONIC ENGINEERING |
| PGS D | Banton, Sydney | University of Guelph | Animal Biosciences | University of Guelph | Animal physiology and metabolism |
| PGS D | Barron, James | Queen's University | Physics, Engineering Physics & Astronomy | Queen's University | ASTRONOMY AND ASTROPHYSICS |
| PGS D | Baumgarte, Julia | McGill University | Earth and Planetary Sciences | McGill University | EARTH SCIENCE (see also Marine geology, 4604) |
| PGS D | Bayer, Courtney | University of Waterloo | Geography and Environmental Management | University of Waterloo | PHYSICAL GEOGRAPHY |
| PGS D | Bear, Diego | University of New Brunswick | Computer Science, Faculty of | University of New Brunswick | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Belleville, Julie | California Institute of Technology | Applied Physics | California Institute of Technology | Photonic devices and networks |
| PGS D | Belliveau, Emma | Stanford University | Electrical Engineering | Stanford University | Photonic devices and networks |
| PGS D | Bergeron, Gabriel | Université Laval | Biologie | Université Laval | Terrestrial ecology |
| PGS D | Bergeron, Rachel | Université de Sherbrooke | Biologie | Université de Sherbrooke | Animal ecology |
| PGS D | Bergevin, Maxime | Université de Montréal | École de kinésiologie et des sciences de l'activité physique | Université de Montréal | Behavioural neuroscience |
| PGS D | Berry, Heather Bay | Dalhousie University | Civil and Resource Engineering | Dalhousie University | CIVIL ENGINEERING |
| PGS D | Bérubé, Michael | Université de Montréal | Médecine vétérinaire, faculté de | Université de Montréal | Animal reproduction |
| PGS D | Biancaniello, Alex | Western University | Medical Biophysics | Western University | Medical Physics |
| PGS D | Black, Mazzen | University of Alberta | Biochemistry | University of Alberta | BIOCHEMISTRY |
| PGS D | Blackburn, Emma | University of Waterloo | Civil & Environmental Engineering | University of Waterloo | ENVIRONMENTAL ENGINEERING |
| | | | ů ů | | |
| PGS D | Blade, Michelle | McGill University | Geography | McGill University | PHYSICAL GEOGRAPHY |
| PGS D | Boghdady, Christina-Marie | McGill University | Chemical Engineering | McGill University | BIOMEDICAL ENGINEERING |
| | D 1 . 1 O . 1 | | | | |
| PGS D | Bohunicky, Sarah | University of Manitoba | Applied Health Sciences | University of Manitoba | Kinesiology |
| | Bohunicky, Sarah Boily, Claudia Bolduc, Marie-Pier | University of Manitoba Université de Strasbourg Concordia University | Applied Health Sciences Head Office Mechanical, Industrial and Aerospace Engineering (MIAE) | University of Manitoba Université de Strasbourg Concordia University | Kinesiology BIOMEDICAL ENGINEERING FLUID MECHANICS |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | | Proposed Location of Tenure/ | , |
|-----------|-------------------------------|---------------------------------------|---|---------------------------------------|---|
| | | | | Lieu de validité proposé | |
| Dua | | Comment University / | Damarémané / | | Discipline/ |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| PGS D | Bomben, Matteo | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | BIOMEDICAL ENGINEERING |
| PGS D | Bonn, Camryn | Western University | Microbiology and Immunology | Western University | MICROBIOLOGY |
| PGS D | Booth, Rebecca | University of Calgary | Physics and Astronomy | University of Calgary | ASTRONOMY AND ASTROPHYSICS |
| PGS D | Bouzid, Karim | Université Laval | Sciences et génie, faculté des | Université Laval | Electronic circuits and devices |
| PGS D | Bowie, Sarah | University of Portsmouth | Head Office | University of Portsmouth | GEOCHEMISTRY AND GEOCHRONOLOGY |
| PGS D | Bradley, Rachel | Cornell University | Biomedical Sciences | Cornell University | CELL BIOLOGY |
| PGS D | Branchini, Elvis | Université de Montréal | Sciences biologiques | Université de Montréal | PLANT AND TREE BIOLOGY |
| PGS D | Brassard, Éloïse | Université de Sherbrooke | Géomatique appliquée | Université de Sherbrooke | Remote sensing |
| PGS D | Breedon, Sarah | Carleton University | Biology | Carleton University | MOLECULAR BIOLOGY |
| PGS D | Brockett, Rosemary | University of Guelph | Environmental Sciences, School of | University of Guelph | AGRICULTURAL ENGINEERING |
| PGS D | Brown, Lyn | Trent University | Environmental and Life Sciences Graduate Program | Trent University | Wildlife management |
| PGS D | Brown, Stephen | École Polytechnique de Montréal | Génie physique | École Polytechnique de Montréal | MATERIALS SCIENCE AND TECHNOLO |
| PGS D | Bryan, Jonathan | University of Toronto | Mathematics (St. George Campus) | University of Toronto | PURE MATHEMATICS |
| PGS D | Burke, Francine | Memorial University of Nfld | Psychology (St. John's) | Brock University | PSYCHOLOGY |
| PGS D | Busch, Alexandra | Western University | Mathematics | Western University | Cognitive science fundamental |
| PGS D | Byrne-Mamahit, Shoshannah | University of Victoria | Physics and Astronomy | University of Victoria | ASTRONOMY AND ASTROPHYSICS |
| PGS D | Campbell, Ryan | Lancaster University | Mathematics & Statistics | University of Victorial | STATISTICS AND PROBABILITY |
| PGS D | Catenza, Cyrene | University of Alberta | Chemistry | University of Alberta | ANALYTICAL CHEMISTRY |
| PGS D | Catenza, Karizza | University of Alberta | Chemistry | University of Alberta | ORGANIC CHEMISTRY |
| PGS D | Cen, Jiefu | University of Toronto | Physics (St. George Campus) | University of Toronto | CONDENSED MATTER PHYSICS |
| PGS D | Chafee, Amanda | Carleton University | Mathematics and Statistics. School of | Carleton University | PURE MATHEMATICS |
| PGS D | Chamberland, Félix | Université Laval | Génie électrique et génie informatique | Université Laval | ELECTRICAL AND ELECTRONIC ENGINEERING |
| | | | | | |
| PGS D | Chan, Kam To Billy | Memorial University of Nfld | Physics and Physical Oceanography | McMaster University | THEORETICAL PHYSICS AND CHEMISTRY |
| PGS D | Charron, Carly | Western University | Biology | Western University | MOLECULAR BIOLOGY |
| PGS D | Chartray-Pronovost, Mathieu | École Polytechnique de Montréal | Génie mécanique | École Polytechnique de Montréal | Aerospace, aeronautical and automotive engine |
| PGS D | Chaves Cardoso, Jéssica | University of Alberta | Agricultural, Life and Environmental Sciences, Faculty of | University of Alberta | PLANT AND TREE BIOLOGY |
| PGS D | Chen, Evan Fou Wing | McGill University | Chemistry | McGill University | ORGANIC CHEMISTRY |
| PGS D | Chen, Mickey | University of Toronto | Geography & Planning (St. George Campus) | University of Toronto | PHYSICAL GEOGRAPHY |
| PGS D | Chernoff, Chloe | The University of British Columbia | Neuroscience | University of Cambridge | Behavioural neuroscience reward, motivatio |
| PGS D | Chernyshova, Anna | Western University | Biology | Western University | Sociobiology and behavioural ecology |
| PGS D | Cheung, Chin Fai Jeffrey | University of Toronto | Chemistry (St. George Campus) | University of Toronto | PHYSICAL CHEMISTRY |
| PGS D | Chhokar, Callum | Simon Fraser University | Mechatronic Systems Engineering | Simon Fraser University | MECHANICAL ENGINEERING |
| PGS D | Ching, Justin | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ORGANIC CHEMISTRY |
| PGS D | Chow, Ricky | York University | Psychology | York University | PSYCHOLOGY |
| PGS D | Ciunkiewicz, Philip | University of Calgary | Biomedical Engineering | University of Calgary | BIOMEDICAL ENGINEERING |
| PGS D | Cléroux Cuillerier, Alexandre | Université Laval | Physique, génie physique et optique | Université Laval | PHYSICS |
| PGS D | Connolly, Patrick | University of Victoria | Mechanical Engineering | University of Victoria | MECHANICAL ENGINEERING |
| PGS D | Connoy, Jared | The University of British Columbia | Oceans and Fisheries, Institute for the | The University of British Columbia | Aquatic ecology and limnology |
| PGS D | Corbett, Alexander | University of Cambridge | Chemical Engineering | University of Cambridge | BIOMEDICAL ENGINEERING |
| PGS D | Corpuz, Jessica May | University of Calgary | Biomedical Engineering | University of Calgary | BIOMEDICAL ENGINEERING |
| PGS D | Coyle-Asbil, Bridget | University of Guelph | Human Health and Nutritional Sciences | University of Guelph | Animal physiology and metabolism |
| PGS D | Crompvoets, Breanna | University of Victoria | Physics and Astronomy | University of Victoria | ASTRONOMY AND ASTROPHYSICS |
| PGS D | DaMaren, Elizabeth | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | DESIGN AND MANUFACTURING |
| PGS D | DANIEL, REDAET | University of Ottawa | Biochemistry, Microbiology and Immunology | University of Ottawa | CELL BIOLOGY |
| PGS D | Dastour, Hatef | University of Calgary | Geomatics Engineering | University of Calgary | Remote sensing |
| PGS D | Davies, Thomas | Dalhousie University | Agriculture, Faculty of | Dalhousie University | PLANT AND TREE BIOLOGY |
| PGS D | Dawson, Emma | Queen's University | Electrical and Computer Engineering | Queen's University | ELECTRICAL AND ELECTRONIC ENGINEERING |
| PGS D | DeBoer, Benjamin | University of New Brunswick | Electrical and Computer Engineering | University of New Brunswick | Control systems |
| PGS D | Degré-Timmons, Geneviève | Université Laval | foresterie, de géographie et de géomatique, Faculté de | Université Laval | Wildlife management |
| PGS D | Del Valle, Coen | University of St Andrews | Mathematics and Statistics. School of | University of St Andrews | PURE MATHEMATICS |
| PGS D | Dematagoda, Shadini | Toronto Metropolitan University | Psychology | Rverson University | Behavioural neuroscience reward, motivatio |
| PGS D | Denomme, Melanie | Brock University | Biological Sciences | Brock University | Veterinary sciences |
| PGS D | Depner, Noah | The University of British Columbia | Chemistry | The University of British Columbia | ANALYTICAL CHEMISTRY |
| PGS D | Desmarais-Fyfe, Guillaume | Université du Québec à Montréal | Sciences biologiques | Université du Québec à Montréal | MOLECULAR BIOLOGY |
| PGS D | Désy, Béatrice | Université Laval | Physique, génie physique et optique | Victoria University of Wellington | PHYSICS |
| PGS D | | | Biostatistics | | STATISTICS AND PROBABILITY |
| | Dharamshi, Ameer | University of Washington | | University of Washington | |
| PGS D | Di Liddo, Luke | Toronto Metropolitan University | Mechanical and Industrial Engineering | University of Toronto | MECHANICAL ENGINEERING |
| PGS D | Di Vito, Stephanie | University of Calgary | Cumming School of Medicine | University of Calgary | Motor systems and performance |
| PGS D | Diao, Annette | Massachusetts Institute of Technology | Biology | Massachusetts Institute of Technology | BIOCHEMISTRY |
| PGS D | Djuric, Natasha | Cornell University | Crop and Soil Sciences | Cornell University | Plant ecology |
| PGS D | Doan, Brian | University of Alberta | Chemistry | University of Alberta | ORGANIC CHEMISTRY |
| PGS D | Domingue, Marie-Pier | Université de Sherbrooke | Mathématiques | Université de Sherbrooke | STATISTICS AND PROBABILITY |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | 1 | | | IDrawaged Lagation of Tanunal | 1 |
|-----------|--|---------------------------------------|--|---------------------------------------|---|
| | | | | Proposed Location of Tenure/ | |
| D / | | O | Barrandan and I | Lieu de validité proposé | Dischallend |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| PGS D | D'Souza, Alysha | McMaster University | Kinesiology | McMaster University | Kinesiology |
| PGS D | Dugan, Jordan | Carleton University | Electronics | Carleton University | ELECTRICAL AND ELECTRONIC ENGINEERING |
| PGS D | Dugré, Mathieu | Concordia University | Gina Cody School of Engineering and Computer Science | Concordia University | Software and development |
| PGS D | Durand-Marandi, Annie | University of Cambridge | Physiology, Development and Neuroscience | University of Cambridge | Behavioural neuroscience learning |
| PGS D | Duschenes, Matthew | University of Waterloo | Physics and Astronomy | University of Waterloo | PHYSICS |
| PGS D | Dyer, Aaron | University of Toronto | Ecology and Evolutionary Biology (St. George Campus) | University of Toronto | EVOLUTION AND ECOLOGY |
| PGS D | Dykstra, Christien | Concordia University | Biology | Concordia University | MICROBIOLOGY |
| PGS D | Dyson, Taj | Stanford University | Physics | Stanford University | Particle physics |
| PGS D | Earl-Goulet, Samantha | University of Guelph | Environmental Sciences, School of | University of Guelph | ATMOSPHERIC SCIENCE |
| PGS D | Elayan, Ismael | University of Alberta | * | University of Alberta | PHYSICAL CHEMISTRY |
| | | | Chemistry | | |
| PGS D | Eng, Rachel | University of Guelph | Psychology | University of Guelph | Cognitive science other |
| PGS D | Erland, Broghan | Newcastle University | Natural and Environmental Sciences, School of | Newcastle University | Biogeography and landscape ecology |
| PGS D | Esposito, Michael | University of Calgary | Biomedical Engineering | University of Calgary | Kinesiology |
| PGS D | Esser, Daniel Solomon | Vanderbilt University | Mechanical Eng. | Vanderbilt University | MECHANICAL ENGINEERING |
| PGS D | Evans, Sara | Dalhousie University | Chemistry | Dalhousie University | Biophysics |
| PGS D | Farkish, Aida | University of Toronto | Civil & Mineral Engineering, Dept of | University of Toronto | Geotechnical engineering (including engineeri |
| PGS D | Fitzgerald, Danielle | Queen's University | Geological Sciences and Geological Engineering | U. of California - Santa Barbara | EVOLUTION AND ECOLOGY |
| PGS D | Fraschetti, Emily | York University | Kinesiology and Health Science, School of | York University | Kinesiology |
| PGS D | Fuku, Richard | University of Toronto | Chemistry (St. George Campus) | University of Toronto | MATERIALS SCIENCE AND TECHNOLO |
| PGS D | Fuller, Anthony | Carleton University | Systems and Computer Engineering | Carleton University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Funk, Kyla | Memorial University of Nfld | Science, Faculty of | Memorial University of Nfld | EVOLUTION AND ECOLOGY |
| PGS D | Furlong, Andrew | Dalhousie University | Process Engineering and Applied Science | Dalhousie University | CHEMICAL ENGINEERING |
| PGS D | Garayt, Matthew Davis Lochhead | | | | MATERIALS SCIENCE AND TECHNOLO |
| | | Dalhousie University | Physics and Atmospheric Science | Dalhousie University | |
| PGS D | Geddes, Connor | University of Guelph | Computer Science, School of | University of Guelph | INFORMATION TECHNOLOGY |
| PGS D | Genkin, Daniel | Toronto Metropolitan University | Electrical, Computer and Biomedical Engineering | Ryerson University | BIOMEDICAL ENGINEERING |
| PGS D | George, Elizabeth | University of Windsor | Environment, School of the | University of Windsor | EARTH SCIENCE (see also Marine geology, 4604) |
| PGS D | Gerrebos, Nealan | The University of British Columbia | Chemistry | The University of British Columbia | PHYSICAL CHEMISTRY |
| PGS D | Gierlach, Adam | Massachusetts Institute of Technology | Electrical Engineering and Computer Science | Massachusetts Institute of Technology | ELECTRICAL AND ELECTRONIC ENGINEERING |
| PGS D | Giguère, Jaël | École Polytechnique de Montréal | Head Office | École Polytechnique de Montréal | MECHANICAL ENGINEERING |
| PGS D | Gill, Matthew | Memorial University of Nfld | Earth Sciences | Memorial University of Nfld | EARTH SCIENCE (see also Marine geology, 4604) |
| PGS D | Goldberg, Halley | Simon Fraser University | Computing Science, School of | Simon Fraser University | INFORMATION TECHNOLOGY |
| PGS D | Gondokaryono, Radian | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ROBOTICS |
| PGS D | Goodwin, Ryan | Carleton University | Chemistry | Carleton University | INORGANIC CHEMISTRY |
| PGS D | Gostlin, Sarah | University of Ottawa | Psychology, School of | University of Ottawa | Behavioural neuroscience |
| PGS D | Gourley, Storm | McMaster University | Chemical Engineering | McMaster University | CHEMICAL ENGINEERING |
| PGS D | Grant, Curtis | Northwestern University | Mathematics | Northwestern University | PURE MATHEMATICS |
| PGS D | Grebenc, Dirk | McMaster University | Biochemistry and Biomedical Sciences | McMaster University | BIOCHEMISTRY |
| | | , | , | , | |
| PGS D | Green, Miranda | McMaster University | Psychiatry and Behavioural Neurosciences | McMaster University | MOLECULAR BIOLOGY |
| PGS D | Grenade, Neil Lawrence | Queen's University | Chemistry | Queen's University | BIOCHEMISTRY |
| PGS D | Grinyer, Kristen | Carleton University | Information Technology, School of | Carleton University | INFORMATION TECHNOLOGY |
| PGS D | Grondin, Steffani | University of Toronto | Astronomy and Astrophysics (St. George Campus) | University of Toronto | ASTRONOMY AND ASTROPHYSICS |
| PGS D | Groves, Veronica Kelly | McGill University | Biology | McGill University | EVOLUTION AND ECOLOGY |
| PGS D | Gu, Sijia | The University of British Columbia | Electrical and Computer Engineering | The University of British Columbia | Software and development |
| PGS D | Gudisey, Anthony | University of Windsor | Mechanical, Automotive and Materials Engineering | University of Windsor | MECHANICAL ENGINEERING |
| PGS D | Guimont-Martin, William | Université Laval | Informatique et de génie logiciel | Université Laval | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Guitard, Joëlle | Université du Québec à Rimouski | Sciences de la mer de Rimouski, Institut des | Université du Québec à Rimouski | Animal physiology and metabolism |
| PGS D | Guy, Mason | The University of British Columbia | Chemistry | The University of British Columbia | ORGANIC CHEMISTRY |
| PGS D | Haberl, Connor | Carleton University | Engineering and Design, Faculty of | Carleton University | BIOMEDICAL ENGINEERING |
| PGS D | Hajhashemi, Shayan | McGill University | Quantitative Life Sciences | McGill University | APPLIED MATHEMATICS |
| PGS D | Hajnasnemi, Snayan Hallé-Hannan, Edward | | Mathématiques et génie industriel | École Polytechnique de Montréal | Operations research and management science |
| | | École Polytechnique de Montréal | 1 0 | , | -1 |
| PGS D | Hardy, Andrew | University of Toronto | Physics (St. George Campus) | University of Toronto | CONDENSED MATTER PHYSICS |
| PGS D | Harel, Antoine | Université Laval | Sciences du bois et de la forêt | Université Laval | PLANT AND TREE BIOLOGY |
| PGS D | Harper, Meagan | Not Indicated | Head Office | Carleton University | Aquatic ecology and limnology |
| PGS D | Henderson, Erin McKenzie | Not Indicated | Head Office | The University of British Columbia | Wildlife management |
| PGS D | Hewton, Keeley | The University of British Columbia | Biochemistry and Molecular Biology | The University of British Columbia | BIOCHEMISTRY |
| PGS D | Heyrani Nobari, Amin | Massachusetts Institute of Technology | Mechanical Engineering | Massachusetts Institute of Technology | DESIGN AND MANUFACTURING |
| PGS D | Hill, lan | The University of British Columbia | Electrical and Computer Engineering | The University of British Columbia | Integrated circuits |
| PGS D | Hoffman, Nicholas | McMaster University | Chemistry & Chemical Biology | McMaster University | INORGANIC CHEMISTRY |
| PGS D | Holden, Emily | University of Alberta | Biological Sciences | University of Alberta | Plant ecology |
| PGS D | Hollands, Samantha | Queen's University | Chemistry | Queen's University | BIOCHEMISTRY |
| PGS D | Hossain, Sarzana | The University of British Columbia | Microbiology and Immunology | The University of British Columbia | MOLECULAR BIOLOGY |
| PGS D | | | | | |
| | Hosseini Khorasgani, Salar | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |

Total Awards / Nombre de Bourses: PGS D / ES D = 394

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | | | Proposed Location of Tenure/ | |
|----------------|----------------------------------|---|--|--|---|
| | | | | Lieu de validité proposé | |
| Program / | | Current University / | Department / | (?=not yet decided / aucune | Discipline/ |
| Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| PGS D | Howard, Joel | University of Toronto | Chemical Engineering and Applied Chemistry | University of Toronto | Microbial ecology |
| PGS D | Huang, Jie Qi | University of Toronto | Molecular Genetics | University of Toronto | CELL BIOLOGY |
| PGS D | Huard, Laurianne | Université du Québec à Trois-Rivières | Chimie, biochimie et physique | Université du Québec à Trois-Rivières | ANALYTICAL CHEMISTRY |
| PGS D | Huberman, Yehuda | University of Victoria | Forest Biology, Centre for | University of Victoria | PLANT AND TREE BIOLOGY |
| | | | 07. | | |
| PGS D | Huisken, Jesse | York University | Biology | York University | Sociobiology and behavioural ecology |
| PGS D | Irwin, Liam | The University of British Columbia | Forest Resources Management | The University of British Columbia | FOREST ENGINEERING |
| PGS D | Isenor, Bradley | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ATMOSPHERIC SCIENCE |
| PGS D | Iulianella Phillips, Bianca | The University of British Columbia | Earth, Ocean and Atmospheric Sciences | The University of British Columbia | EARTH SCIENCE (see also Marine geology, 4604) |
| PGS D | Janes, Alyssa | Western University | Health Sciences, Faculty of | Western University | Behavioural neuroscience |
| PGS D | Janzen, Noah | University of Waterloo | Physics and Astronomy | University of Waterloo | PHYSICS |
| PGS D | Jean-Philyppe, Joel | McGill University | Engineering, Faculty of | McGill University | MECHANICAL ENGINEERING |
| PGS D | Jee, Samantha | McGill University | Chemistry | McGill University | INORGANIC CHEMISTRY |
| PGS D | Jeeves, Simon | University of Guelph | Pathobiology | University of Guelph | Veterinary sciences |
| | | | | | |
| PGS D | Jenks, Bradley | Imperial College of London | Civil and Environmental Engineering | Imperial College of London | CIVIL ENGINEERING |
| PGS D | Jeong, Ye Eun | University of Lethbridge | Chemistry and Biochemistry | University of Lethbridge | PHYSICAL CHEMISTRY |
| PGS D | Johannessen, Erika | Not Indicated | Head Office | Queen's University | Behavioural neuroscience learning |
| PGS D | Jones, Caleb | Memorial University of Nfld | Mathematics and Statistics | Ryerson University | PURE MATHEMATICS |
| PGS D | Jones, Matthew | Western University | Neuroscience | Western University | Behavioural neuroscience |
| PGS D | Jordan, David | Université Laval | Biochimie, de microbiologie et de bio-informatique | Université Laval | MOLECULAR BIOLOGY |
| PGS D | Joseph, Tigris | The University of British Columbia | Science, Faculty of | The University of British Columbia | Medical Physics |
| PGS D | Kanagasabai, Kesavi | Western University | Medical Biophysics | Western University | Medical Physics |
| | | | | | |
| PGS D | Kanchwala, Mustafa Ashiq Hussain | University of Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Depart | University of Toronto | BIOMEDICAL ENGINEERING |
| PGS D | Karapetyan, Aleksandr | Northwestern University | Mathematics | Northwestern University | PURE MATHEMATICS |
| PGS D | Karim, Mohammad Rezaul | University of Alberta | Civil and Environmental Engineering | University of Alberta | Construction engineering and management |
| PGS D | Kashetsky, Tovah | University of Ottawa | Biology | University of Ottawa | Behaviour |
| PGS D | Kazemi Esfeh, Mohammad Mahdi | The University of British Columbia | Electrical and Computer Engineering | The University of British Columbia | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Keleher, Maxwell | Carleton University | Computer Science, School of | Carleton University | Software and development |
| PGS D | Kelley, Jason | University of Victoria | Geography | University of Victoria | Remote sensing |
| PGS D | Keyser, Freya | Not Indicated | Head Office | Dalhousie University | Wildlife management |
| PGS D | Kheloui, Sarah | University of Ottawa | Social Sciences, Faculty of | University of Ottawa | Behavioural neuroscience |
| | | | | | |
| PGS D | Kidd, Steven | Simon Fraser University | Chemistry | Simon Fraser University | INORGANIC CHEMISTRY |
| PGS D | Kim, Youjin | Queen's University | Biomedical and Molecular Sciences | Queen's University | BIOCHEMISTRY |
| PGS D | Koch, Nils | McGill University | Integrated Program in Neuroscience | McGill University | Neurophysiology |
| PGS D | Kowal, Matthew | York University | Electrical Engineering & Computer Science | York University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Kowalski, Jessica | The University of British Columbia | Zoology | The University of British Columbia | Plant ecology |
| PGS D | Krahn, Joseph | The University of British Columbia | Land and Food Systems, Faculty of | The University of British Columbia | ANIMAL BIOLOGY |
| PGS D | Kulkarni, Viveka | Queen's University | Chemistry | Queen's University | INORGANIC CHEMISTRY |
| PGS D | Ladouceur, Joseph | University of Ottawa | Civil Engineering | University of Ottawa | ENVIRONMENTAL ENGINEERING |
| PGS D | Lagace-Cusiac, Rebekka | Western University | Psychology | Western University | PSYCHOLOGY |
| | | · | | • | |
| PGS D | Lakhdhir, Sabrina | University of Victoria | Computer Science | University of Victoria | Software and development |
| PGS D | Lalumière, Marie-Pier | Université de Sherbrooke | Faculté de médecine et des sciences de la santé | Université de Sherbrooke | CELL BIOLOGY |
| PGS D | Lamontagne, Félix | Université de Montréal | Médecine, Faculté de | Université de Montréal | CELL BIOLOGY |
| PGS D | Langlois, Josée-Anne | Université de Sherbrooke | Géomatique appliquée | Université de Sherbrooke | Remote sensing |
| PGS D | Lauzon, Claire | York University | Psychology | York University | PSYCHOLOGY |
| PGS D | Lavoie, Janie | Univ du Québec en Abitibi-Témiscamingue | Institut de recherche sur les forêts (IRF) | Univ du Québec en Abitibi-Témiscamingu | EVOLUTION AND ECOLOGY |
| PGS D | Leacy, Alex | Not Indicated | Head Office | University of Guelph | Veterinary sciences |
| PGS D | Learn, Robyn | University of Toronto | Physics (St. George Campus) | University of Toronto | PHYSICS |
| PGS D | Lefebvre, Xavier | École Polytechnique de Montréal | Génie mécanique | École Polytechnique de Montréal | MECHANICAL ENGINEERING |
| | | | | | |
| PGS D | Légaré, Antoine | Université Laval | Biochimie, de microbiologie et de bio-informatique | Université Laval | PHYSICS |
| PGS D | Lemieux, Charlotte | École Polytechnique de Montréal | Génies Civil, géologique et des mines | École Polytechnique de Montréal | CIVIL ENGINEERING |
| PGS D | LePage-Bourbonnais, Jérémie | Carleton University | Physics | Carleton University | Particle physics |
| PGS D | Lévesque, Simon | Université de Sherbrooke | Mathématiques | Université de Sherbrooke | STATISTICS AND PROBABILITY |
| PGS D | Levesque, William | Université Laval | Génie mécanique | Université Laval | MECHANICAL ENGINEERING |
| PGS D | Lew, Jonathan | The University of British Columbia | Applied Science, Faculty of | The University of British Columbia | Computer hardware |
| PGS D | Li. Fanfan | McGill University | Plant Science | McGill University | MOLECULAR BIOLOGY |
| PGS D | Li, Wan Qing | University of Guelph | Computer Science, School of | University of Guelph | INFORMATION TECHNOLOGY |
| PGS D | Ligez. Rémi | Université de Montréal | Informatique et recherche opérationnelle | Université de Montréal | INFORMATION TECHNOLOGY INFORMATION TECHNOLOGY |
| PGS D PGS D | 3 , | | | | |
| | Lim, Emily | Simon Fraser University | Biological Sciences | Simon Fraser University | Aquatic ecology and limnology |
| | | University of Wisconsin - Madison | Medical Physics | University of Wisconsin - Madison | Nuclear physics |
| PGS D | Lin, Wilson | | | - | |
| PGS D PGS D | Liu, Jiang Tian | University of Toronto | Chemistry (St. George Campus) | University of Toronto | POLYMER CHEMISTRY |
| PGS D | | | | University of Toronto Western University | POLYMER CHEMISTRY ROBOTICS |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| | | T | 1 | Proposed Location of Tenure/ | 1 |
|-----------|-----------------------------|--|--|---------------------------------------|--|
| | | | | Lieu de validité proposé | |
| Dua / | | Command University / | Demostracet / | | Discipling |
| Program / | Name / Nom | Current University / Université actuelle | Department / Département | (?=not yet decided / aucune décision) | Discipline/ Domaine |
| Programme | | | | , | |
| PGS D | Lum, Tyler | Stanford University | Engineering, School of | Stanford University | ROBOTICS |
| PGS D | Luo, Lillian Yiyan | Cornell University | Physics | Cornell University | PHYSICS |
| PGS D | Ma, Kar Hon Felix | The University of British Columbia | Oral Biological & Medical Sciences | The University of British Columbia | CELL BIOLOGY |
| PGS D | Maaz, Muhammad | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | Operations research and management science |
| PGS D | MacDonald, Sullivan Francis | McMaster University | Mathematics and Statistics | Princeton University | PURE MATHEMATICS |
| PGS D | MacKay, Alyson | Concordia University | Chemistry and Biochemistry | Concordia University | INORGANIC CHEMISTRY |
| PGS D | Mackay, Melanie Lynn | The University of British Columbia | Norman B. Keevil Institute of Mining Engineering | The University of British Columbia | MINING AND MINERAL PROCESSING |
| PGS D | Mackowiak, Robert | Not Indicated | Head Office | University of Toronto | Kinesiology |
| PGS D | Madan, Abhishek | University of Toronto | Computer Science (St. George Campus) | University of Toronto | Software and development |
| PGS D | Madge, Victoria | McGill University | Biomedical Engineering | McGill University | BIOMEDICAL ENGINEERING |
| PGS D | Mahon, Aveen | University of Victoria | Physics and Astronomy | University of Victoria | Particle physics |
| PGS D | Malone, Quinn | The University of British Columbia | Okanagan - Health and Exercise Sciences, School of | The University of British Columbia | Kinesiology |
| PGS D | Manigat, France Ourida | University of Ottawa | Chemistry | University of Ottawa | BIOCHEMISTRY |
| PGS D | Maracle, Stafford | Queen's University | Biology | Queen's University | GENETICS APPLIED MATUEMATICS |
| PGS D | Martin, Cameron | University of Toronto | Mathematics (St. George Campus) | University of Toronto | APPLIED MATHEMATICS |
| PGS D | Martinez Pomier, Karla | McMaster University | Chemistry & Chemical Biology | McMaster University | BIOCHEMISTRY |
| PGS D | Massie, Shannon | University of Calgary | Graduate Studies, Faculty of | University of Calgary | Veterinary sciences |
| PGS D | Mattina, Stephanie | McMaster University | Kinesiology | McMaster University | MOLECULAR BIOLOGY |
| PGS D | Mavani, Bhoomi Het | University of Waterloo | Chemical Engineering | University of Waterloo | CHEMICAL ENGINEERING |
| PGS D | McCallum, Quinn | Louisiana State University | Biological Sciences | Louisiana State University | EVOLUTION AND ECOLOGY |
| PGS D | McGeachy, David | University of Alberta | Biological Sciences | University of Alberta | Animal ecology |
| PGS D | McIntosh, Declan | University of Victoria | Electrical and Computer Engineering | University of Victoria | ROBOTICS |
| PGS D | McKague, Michael | University of Waterloo | Chemical Engineering | University of Waterloo | CHEMICAL ENGINEERING |
| PGS D | McQuarrie, Amanda Maureen | University of Manitoba | Psychology | University of Manitoba | Behavioural neuroscience |
| PGS D | Michaud, Louis-Charles | Université Laval | Centre d'optique, photonique et laser | Université Laval | Optics (see also photon devices, 2505) |
| PGS D | Mitchell, Alexandria | Dalhousie University | Physics and Atmospheric Science | Dalhousie University | Medical Physics |
| PGS D | Mladjenovic, Stefan Mihailo | University of Toronto | Biomedical Engineering, Institute of (BME) | University of Toronto | BIOMEDICAL ENGINEERING |
| PGS D | Molloy, Christopher | Queen's University | Computing, School of | Queen's University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Morin, Frederic | University of Ottawa | Chemical and Biological Engineering | University of Ottawa | CHEMICAL ENGINEERING |
| PGS D | Morin, Sacha | Université de Montréal | Informatique et recherche opérationnelle | Université de Montréal | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Morris, Michael O'Brien | University of Toronto | Physics (St. George Campus) | University of Toronto | ATMOSPHERIC SCIENCE |
| PGS D | Nelson, Vivian | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | MECHANICAL ENGINEERING |
| PGS D | Newell, Kayla | The University of British Columbia | Chemistry | The University of British Columbia | ORGANIC CHEMISTRY |
| PGS D | Newitt, Lia | University of Calgary | Chemical and Petroleum Engineering | University of Calgary | CHEMICAL ENGINEERING |
| PGS D | Nicolson, Kaelyn | University of Oxford | Engineering Science | University of Oxford | BIOMEDICAL ENGINEERING |
| PGS D | Nolan, Caitlin | University of Guelph | Biomedical Sciences | University of Guelph | PSYCHOLOGY |
| PGS D | Nolan, Kathleen | University of Guelph | Integrative Biology | University of Guelph | Aquatic ecology and limnology |
| PGS D | Normandin, Chad | University of Ottawa | Chemistry | University of Ottawa | ORGANIC CHEMISTRY |
| PGS D | Norouzian, Pershia | University of Waterloo | Kinesiology and Health Sciences | University of Waterloo | Cognitive science fundamental |
| PGS D | Northam, Caleb | University of Manitoba | Biological Sciences | University of Helsinki | MOLECULAR BIOLOGY |
| PGS D | Nucifora, Daniel | Western University | Biochemistry | Western University | MOLECULAR BIOLOGY |
| PGS D | Obadinma, Stephen | Queen's University | Electrical and Computer Engineering | Queen's University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Odesse, Padraic | McMaster University | Physics and Astronomy | McMaster University | ASTRONOMY AND ASTROPHYSICS |
| PGS D | Okawa, Sho | The University of British Columbia | Biomedical Engineering, School of | The University of British Columbia | GENETICS |
| PGS D | Ouadhi, Sara | Concordia University | Chemistry and Biochemistry | Concordia University | BIOCHEMISTRY |
| PGS D | Owens, Hannah | McGill University | Integrated Program in Neuroscience | McGill University | ANIMAL BIOLOGY |
| PGS D | Panda, Rachita | University of Calgary | Physiology and Pharmacology | University of Calgary | CELL BIOLOGY |
| PGS D | Paquin, Alexis | Université du Québec à Trois-Rivières | Chimie, biochimie et physique | Université du Québec à Montréal | ORGANIC CHEMISTRY |
| PGS D | Parkinson, Kyle | University of Guelph | Biological Science, College of | University of Guelph | Animal ecology |
| PGS D | Patterson, Violet | Western University | Anatomy and Cell Biology | Western University | CELL BIOLOGY |
| PGS D | Peake, Amanda | University of Toronto | Ecology and Evolutionary Biology (St. George Campus) | University of Toronto | EVOLUTION AND ECOLOGY |
| PGS D | Pearson, James | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ORGANIC CHEMISTRY |
| PGS D | Pearson, Phillippe | California Institute of Technology | Applied Physics | California Institute of Technology | Photonic devices and networks |
| PGS D | Pellegrino, Nicholas | University of Waterloo | Systems Design Engineering | University of Waterloo | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Pelletier, Flavie | McGill University | Natural Resource Sciences | McGill University | Biogeography and landscape ecology |
| PGS D | Penner, Tiffany | University of Manitoba | Microbiology | University of Manitoba | MOLECULAR BIOLOGY |
| PGS D | Perron, Jarrad | University of Manitoba | Engineering, Faculty of | University of Manitoba | BIOMEDICAL ENGINEERING |
| PGS D | Petrich, Laura | University of Alberta | Computing Science | University of Alberta | ROBOTICS |
| PGS D | Pick, Kathleen | University of Alberta | Biological Sciences | University of Alberta | MICROBIOLOGY |
| PGS D | Pieniazek, Rachel | University of Windsor | Biological Sciences | University of Windsor | ANIMAL BIOLOGY |
| PGS D | Pimprikar, Jai | Concordia University | Electrical and Computer Engineering | Concordia University | BIOMEDICAL ENGINEERING |
| PGS D | Pocol, Andreea | University of Waterloo | Computer Science, David R. Cheriton School of | University of Waterloo | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| . 500 | , 5001, , mar668 | Omrorony of tratolioo | Compater Colorido, David IV. Orienteri College of | State of traterior | , atta 10 % E att EEEOE 100E (Oompater vision, asc |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| Programme | | | • | | | |
|--|-----------|-------------------------|------------------------------------|--|------------------------------------|----------------------------------|
| Programm Mania / Nome | | | | | Proposed Location of Tenure/ | |
| Programme | _ | | | | | |
| Page | | | | | | |
| Post December A Street The University of Broth Countries Sorry The University of Countries Sor | Programme | Name / Nom | Université actuelle | Département | décision) | Domaine |
| Set D. Peter Mark Otherwise de Merchel D. Otherwise d | PGS D | Poirier, Mackenzie | University of Ottawa | Biology | University of Ottawa | PLANT AND TREE BIOLOGY |
| PROS. D. Proc. Docks. Smarter Universit de Notrolle Schrifte Ordered As Notrolle Ordered | PGS D | Pornsinsiriruk, Varoon | The University of British Columbia | Botany | The University of British Columbia | Aquatic ecology and limnology |
| System | PGS D | Potter, Mark | University of Windsor | Chemistry and Biochemistry | University of Windsor | POLYMER CHEMISTRY |
| Part Annual Directory of Northern Relation Colorison Directory | PGS D | Prince-Drouin, Samuel | Université de Montréal | Biochimie et médecine moléculaire | Université de Montréal | GENETICS |
| Part Annual Directory of Northern Relation Colorison Directory | | | Université de Montréal | Chimie | | ANALYTICAL CHEMISTRY |
| Post Paramis Larger Paramis The University of Post Countree | | | | | | |
| Commonstration Commonstration (Compts) | | | | | | |
| Page | | * | · | 0 0. | , | |
| POS D Reford, Joseph University of Tomoto ON-WIRDMENTAL ENGINEERING POS D Reform, Teaching University of Tomoto Service Services | | | | | | |
| Color Colo | | * | - , | | - , | |
| CRS D. Activata, Tradiation University of 1981. Ocean Sources St. D. Areada, Kora Memoral Liverary of 1982. Ocean Sources St. D. Areada, Kora Memoral Liverary of 1982. Ocean Sources St. D. Areada, Kora Memoral Liverary of 1982. Ocean Sources St. D. Areada, Kora Memoral Liverary of 1982. Ocean Sources St. D. Areada, Kora Memoral Liverary of 1982. Ocean Sources St. D. Areada, Kora Memoral Liverary of 1982. Ocean Sources St. D. Areada, M. | | | | | | |
| Post Service November Neurosci | | | | | | |
| Section Section March Megh University of Northers Physics Overseity of Northers Physics Overseity of Northers | | | | | | |
| Popular Directors of Aberta Popular Directors of Aberta CONDENSED MATER PHYSICS | | | | | | |
| PGS D Robert Sayed McMaster University of Waterboo Development of the Countries of Personal University of Waterboo Development of Personal University of Waterboo Development of Personal University of British Countries Applied Materbook Development of Personal University of Robert Development of Robert Development of Personal University of Robert Development of Robert Development of Personal University Of Robert Development of Robert Developm | | | | | , | |
| PGS D Reprofes, Sortales University of Wilderfoos Professor Countries Professor Countr | | | | | | |
| PESS D Researcher, Machine University of Referent Columbia APPLED MATTERIATICS PESS D Research, Andrew University of Abertal Mathematical and Statistical Sciences Diversity of Abertal PURE MATTERIATICS PESS D Rose, Piez-Associate University of Abertal Pure MATTERIATICS Personal Columbia Pure Columbia Pure Columbia Projections, Ecolo de University of Abertal Pure MATTERIATICS Personal Columbia Pure Columbi | | | | | | |
| PGS D Rosen, Andrew Vinvently of Aberta Methematool and Statistical Sciences Univently of Aberta Services Vinvently of Carletin Vinvently of Gueth Vinvently of Food Carleton Univently Carleton Univently Vinvently of Food Carleton Univently Carleton Univently Carleton Univently Vinvently of Food Carleton Univently Carleton Univen | | | | | | |
| POS D Roux, Paur Alexandre University of Gosph | | | | | | |
| POS D Roberts, Alastan The University of Stando Annual Carly, Cose and Admospheric Sciences The University of British Columbis Carly, Cose and Admospheric Sciences The University of British Columbis Carly, Cose and Admospheric Sciences The University of British Columbis Aguate scorogy and Immonlogy (PSS D Roberts, Err. University of Cagary Blondcolar Engineering Carlot Carlotering Carlot | PGS D | Riesen, Andrew | University of Alberta | Mathematical and Statistical Sciences | University of Alberta | PURE MATHEMATICS |
| PASS D Roberts, Raintariar The University of floration Columbia | PGS D | Rioux, Pier-Alexandre | Université Laval | Psychologie, École de | Université Laval | Sensory systems and perception |
| PASS D Roberts, Raintariar The University of floration Columbia | | Rixon, Sarah | University of Guelph | | | |
| PGSD Roberts, Erm University of Calgary StomeScole Engineering University of Calgary SIGNEDICAL ENGINEERING PGSD Roboto, David University of Toronto Electrical & Computer Engineering , Edward S. Rogers St. Depart University of Toronto SIGNEDICAL ENGINEERING PGSD Roboto, David University of Toronto Electrical & Computer Engineering , Edward S. Rogers St. Depart University of Toronto SIGNEDICAL ENGINEERING PGSD Roboto, Journal of Caleston University Mechanical Engineering Caleston University SIGNEDICAL ENGINEERING PGSD Roboto R | | | | | | |
| PGS D Rostigue, Bransforn Carleton University of Tomoto Electrical & Computer Engineering, Edward S. Rogers Sr. Deperal University of Tomoto Bolden (Color Bolden Color Bolden | | | | | | |
| PGSD Rough, David University of Toronto Electrical & Competen Engineering, Edward S. Ropers Sr. Depart University of Toronto BIOMEDICAL ENGINEERING PGSD Roy, Limin Morabl University Mechanical Surgineering Morabl University BIOMEDICAL ENGINEERING ROSD Roy (Jumin Morabl University) Mechanical Engineering Morabl University BIOMEDICAL ENGINEERING ROSD ROSD Roy (Jumin Morabl University) Biochemistry Western University BIOMEDICAL ENGINEERING ROSD ROSD Rosd Ross Rosp Rosp Rosp Rosp Rosp Rosp Rosp | | | | | | |
| PGSD Roy, Liam | | | | | | |
| PGSD Ry, Lum Monath University Mochanics Ecole Polyderingue de Mortelad Sene chamique Sene chamique de Mortelad | | - | | | | |
| PGS D Roy, Sophia Eciole Polytechrique de Mortheal Gérie chrisque (Social Polytechrique de Mortheal PGS D Ruddege, Benjamin Western University Socialment (PGS D Sadalea, Noah Purdue University Socialment) (PGS D Sadalea, Noah Purdue University Amount (PGS D Sadalea, Noah Purdue University Amount (PGS D Sadalea, Noah Purdue University Blochemistry Model University Gristin Columbia Morchidory and Immunology The University of Alberta ARTEFICIAL INTELLIGENCE (Computer Vision, use PGS D Sarian Dury Université de Sherbrooke Blochemistry Université de Sherbrooke Université de Sherbrooke Blochemistry Université de Sherbrooke Université de Sherbrooke Blochemistry Université de Sherbrooke Université de Université d | | | | | | |
| PGS D Sadda, Noah Purtue University Acronautics, School of Purtue University Acronautics, School Office, School, | | * | | Ü | | |
| PGS D Saddisk, Nosh Purdou University Aerospace, servosucidaria and unformitive engine PGS D Saddisk, Nosh McGil University Biochemistry Biochemistry McGil University Aerospace, servosucidaria and unformitive engine PGS D Saddisk, Earl's University of Alberta Computer Vision, use PGS D Saddisk, Earl's University of Alberta D Computing Science University of Alberta McGil University of University of Lethoridge Chemistry Chemi | | | | | | |
| PGS D Sag, Michelle McGill University Slochemistry McGill University of Alberta University of Alberta University of Alberta University of Alberta ARTFEICAL, INTELLIGENCE (Computer Vision, use PGS D Santan Burdinez, Juan Camilo The University of British Columbia Microbial ecology The University of British Columbia Microbial ecology University of British Columbia Microbial ecology PGS D Santa, Druzy University of Entitish Columbia University of University of Entitish Columbia University of | | | | | | |
| Figs Saleh, Esra's University of Abberts University of Entities Columbia The University of Entities Columbia The University of Entities Columbia The University of Entities Columbia University of Lethoridge University of Entities Columbia University of Waterloo Geography and Environmental Management University of Waterloo Phi?SICAL GEGGRAPHY University of Waterloo Phi?SICAL GEGGRAPHY University of University of University of University of University of Endocrinology En | | | | | | |
| PGS D Sarah, Dray and Martínez, Juan Camilo File University of British Columbia File S Sarah, Dray (Investity of British Columbia) File S Sarah, Dray (Investity of Lethbridge (Investity of Waterloo Physical, GEOGRAPHY (Investity of Statisty of Waterloo Physical, GEOGRAPHY (Investity of Waterloo Physical, GEOGRAPHY (Investity of Statisty Of Waterloo Physical, GEOGRAPHY (Investity of Statisty Of Waterloo Physical, GEOGRAPHY (Investity of Statisty Of Waterloo Physical, GEOGRAPHY (Investity of Waterloo Physical, GEOGRAPHY (Investity of Statisty Of Waterloo Physical, GEOGRAPHY (Investity of Waterloo Physical, GEOGRAPHY (Investity) Physical, Geography (Investity | | | | | | |
| PGS D Sarnit, Drury Université de Shorbrooke Biologie University of Lethindrige CELL BIOLOGY PGS D Saville, Lucies University of Waterloo Geography and Environmental Management University of Lethindrige CELL BIOLOGY PGS D Schmidt, Megan University of Waterloo Geography and Environmental Management University of Waterloo PHYSICAL GEOGRAPHY PGS D Schmidt, Helpen University of Waterloo University of Waterloo PHYSICAL GEOGRAPHY PGS D Schmidt, Helpen Rearing Waterloo University of Waterloo Waterloop Waterl | | | | | | |
| EGS D Saville, Lucas | | | | | | |
| Company Comp | | | | | | |
| Schmutz Anthony | PGS D | | | | | |
| PGS D Schulz, Halley Rheanne McGill University Anatomy and Cell Biology McGill University Endocrinology | | | | | | |
| PGS D Schulz, Tyfer | PGS D | Schmutz, Anthony | Université du Québec à Rimouski | Sciences de la mer de Rimouski, Institut des | Université du Québec à Rimouski | BIOCHEMISTRY |
| PGS D Shafine, Jared University of Guelph Integrative Biology University of Guelph Animal physiology and metabolism PGS D Shalini, Iyer The University of British Columbia Neuroscience The University of British Columbia Neuroscience The University of British Columbia Okanagan - Engineering, School of The University of British Columbia Civil, ENGINEERING Neurophysiology PGS D Shorth, William University of Saskatchewan Plant Sciences University PSYCHOLOGY Western University PSYCHOLOGY University of Toronto University of Toronto Mathematics (St. George Campus) University of Toronto APPLIED MATHEMATICS PGS D Simpson, Ben University of Waterloo Applied Mathematics University of British Columbia Physics and Astronomy The University of British Columbia Physics and Astronomy The University of British Columbia Physics Os Sirohey, Sofia The University of British Columbia Physics and Astronomy The University of British Columbia Physics Os Sirohey, Sofia The University of British Columbia Physics Carleton University Interview of British Columbia Physics Carleton University Physics Physics Carleton University Physics Phy | PGS D | Schultz, Hailey Rheanne | McGill University | Anatomy and Cell Biology | McGill University | Endocrinology |
| PGS D Shalini, Iyer The University of British Columbia Neuroscience The University of British Columbia Neuroscience The University of British Columbia Neuroscience The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Short, William University of Saskatchewan Plant Sciences University of Saskatchewan Plant Not Proceedings of Saskatchewa | PGS D | Schulz, Tyler | University of Victoria | Mathematics and Statistics | University of Victoria | PURE MATHEMATICS |
| PGS D Shorne, Siddha Moutoshi The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CN/IL ENGINEERING PGS D Short, William University of Saskatchewan Plant Sciences University Psychology Western University Psychology Post Distribution of Shorth, William Praser University Psychology Western University Psychology | PGS D | Shaftoe, Jared | University of Guelph | Integrative Biology | University of Guelph | Animal physiology and metabolism |
| PGS D Shorne, Siddha Moutoshi The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Short, William University of Saskatchewan Plant Sciences University of Saskatchewan PLANT AND TREE BIOLOGY PGS D Sidhu, Riya Western University Psychology Western University PSYCHOLOGY PGS D Silverva, Dana Simon Fraser University Earth Sciences Saint Mary's University GEOCHEMISTRY AND GEOCHRONOLOGY PGS D Silverthome, Turner University of Toronto Mathematics (St. George Campus) University of Toronto APPLIED MATHEMATICS PGS D Simpson, Ben University of Waterloo Applied Mathematics University of Waterloo APPLIED MATHEMATICS PGS D Simpson, Rane The University of British Columbia Physics and Astronomy The University of British Columbia Physics and Astronomy The University of British Columbia Physics PGS D Sindey, Sofia The University of British Columbia Chemistry PGS D Sillings, Robyn Carleton University Health Sciences District Carleton University Description of Carleton University Physics Carleton University Particle Physics PGS D Steele, Reid Memorial University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Stephens, Sara Comell University Mathematics Comell University Pushin The University of British Columbia Botany PGS D Sun, Sherry Yu Shin The University of British Columbia Botany PGS D Sun, Nauran University of British Columbia Dokana Chemistry PGS D Taktek, Mariam University of British Columbia Dokana Pure Mathematics University of Waterloo Pure Mathematics University of Waterloo Pure Mathematics PGS D Taktek, Mariam University of British Columbia Dokana Botany PGS D Taktek, Mariam University of British Columbia Dokana Botany PGS D Taskovic, Marina University of Victoria Psychology PGS D Taskovic, Marina University of Victoria Psychology PGS D Taskovic, Marina University of Alberta Bi | PGS D | Shalini, Iyer | The University of British Columbia | Neuroscience | The University of British Columbia | Neurophysiology |
| FGS D Short, William University of Saskatchewan Plant Sciences University of Saskatchewan Plant AND TREE BIOLOGY | | | | Okanagan - Engineering, School of | The University of British Columbia | |
| PGS D Sidnu, Riya Western University Psychology Western University PSYCHOLOGY PGS D Silerova, Dana Simon Fraser University Earth Sciences Saint Mary's University GEOCHEMISTRY AND GEOCHRONOLOGY PGS D Silverhorne, Turner University of Toronto Mathematics (St. George Campus) University of Toronto APPLIED MATHEMATICS PGS D Simpson, Ben University of Waterloo Applied Mathematics University of Waterloo APPLIED MATHEMATICS PGS D Simpson, Rane The University of British Columbia Physics and Astronomy The University of British Columbia Physics PGS D Sirohey, Sofia The University of British Columbia (Chemistry The University of British Columbia Physics PGS D Simpson, Roby Carleton University Physics PGS D Sidlings, Robyn Carleton University Physics Carleton University Physics Carleton University Physics Carleton University Physics PGS D Steele, Reid Memorial University Physics Carleton University Physics PGS D Steele, Reid Memorial University Physics Earth, Ocean and Atmospheric Sciences The University British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Stelphens, Sara Comell University Physich Genic Indiversity Physics PGS D Store, Samuelle Ecole de technologie supérieure Génic gicilet des T1 Ecole Polyersity Official PLANT AND TREE BIOLOGY PGS D Sun, Sherry Yu Shin The University of British Columbia Sotany The University of Waterloo Pure Mathematics University Official PLANT AND TREE BIOLOGY PGS D Tatket, Mariam University of Strisa Columbia Okanagan - Engineering, School of The University of Intention PSYCHOLOGY PGS D Taskovic, Marian University of Victoria Psychology University of Alberta Aquatic ecology and Immology | | | | | | |
| PGS D Silerova, Dana Simon Fraser University Earth Sciences Saint Mary's University GEOCHEMISTRY AND GEOCHRONOLOGY PGS D Silvershorne, Turner University of Toronto Mathematics (St. George Campus) University of Toronto APPLIED MATHEMATICS PGS D Simpson, Ben University of Waterloo Applied Mathematics University of Waterloo APPLIED MATHEMATICS PGS D Simpson, Rane The University of British Columbia Physics and Astronomy The University of British Columbia PHYSICS PGS D Sirobey, Sofia The University of British Columbia Chemistry The University of British Columbia Physics and Astronomy The University of British Columbia Physics Oxide The University of British Columbia Physics Oxide The University of British Columbia Physics Oxide University Oxide PGS D Sirobey, Sofia The University Oxide Physics Oxide University Physics Oxide University Physics Oxide University Physics Oxide University Propriet Physics Oxide University Physics Oxide University Physics Oxide University Particle physics PGS D Steele, Reid Memorial University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia PURE MATHEMATICS Oxide PURE MATHEMATICS University of British Columbia Statay The University of British Columbia PLANT AND TREE BIOLOGY PURE MATHEMATICS University of Waterloo Pure Mathematics University of Ottawa University of Ottawa University of Ottawa DioChemistry University of Ottawa BioChemistry University of Ottawa University of Ottawa University of Ottawa University of Ottawa University of Alberta Paychology University of Victoria Psychology University of Victoria Psychology University of V | | | | | | |
| PGS D Silverthome, Turner University of Toronto Mathematics (St. George Campus) University of Toronto APPLIED MATHEMATICS PGS D Simpson, Ben University of Waterloo Applied Mathematics University of Waterloo APPLIED MATHEMATICS PGS D Simpson, Rane The University of British Columbia Physics and Astronomy The University of British Columbia Physics and Astronomy The University of British Columbia INORGANIC CHEMISTRY PGS D Sirohey, Sofia The University British Columbia Chemistry The University of British Columbia INORGANIC CHEMISTRY PGS D Skillings, Robyn Carleton University Health Sciences Carleton University Immunology PGS D Simith, Mathew Bruce Carleton University Physics Carleton University Physics PGS D Steele, Reid Memorial University of Nfld Fisheries and Marine Institute Dalhousie University Aquatic ecology and limnology PGS D Steelens, Sara The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Stephens, Sara Cornell University Mathematics Cornell University Purk MATHEMATICS PGS D St. Orge, Samuelle École de technologie supérieure Génie logiciel et des TI École Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of Waterloo Pure Mathematics PGS D Sun, Yuxuan University of Waterloo Pure Mathematics PGS D Tanktek, Mariam University of Ottawa Chemistry University of University of Ottawa BIOCHEMISTRY PGS D Tanahna, Kishoare The University of Victoria Psychology University of Apuatic ecology and limnology PGS D Tanahuri, Nicholas University of Victoria Psychology University of Apuatic ecology and limnology | | | - , | | , | |
| FGS D Simpson, Ben | | | - / | | | |
| FGS D Simpson, Rane The University of British Columbia Physics and Astronomy The University of British Columbia Physics PGS D Sinhey, Sofia The University of British Columbia Chemistry The University of British Columbia INORGANIC CHEMISTRY PGS D Skillings, Robyn Carleton University Health Sciences Carleton University Immunology PGS D Smith, Matthew Bruce Carleton University Physics Carleton University Particle physics PGS D Steele, Reid Memorial University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia Earth Sciences Sciences The University of British Columbia Earth Sciences Sciences The University of British Columbia Earth Sciences Sciences Sciences The University of British Columbia Earth Sciences Scie | | | | | | |
| FGS D Sirohey, Sofia The University of British Columbia Chemistry PGS D Skillings, Robyn Carleton University Health Sciences Carleton University PGS D Smith, Matthew Bruce Carleton University Physics Carleton University Physics Carleton University Physics Carleton University Particle physics PGS D Steele, Reid Memorial University of Nfld Fisheries and Marine Institute Dalhousie University Aquatic ecology and limnology PGS D Steinthorsdottir, Katrin The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) Stephens, Sarra Cornell University Mathematics Cornell University PGS D St-Onge, Samuelle École de technologie supérieure Génie logiciel et des TI École Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia DLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Ottawa Chemistry University of Vaterloo PGS D Taktek, Mariam University of Ottawa Chemistry PGS D Tamburri, Nicholas University of Victoria PSYCHOLOGY PGS D Tamburri, Nicholas University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Victoria PSYCHOLOGY PSYCHOLOGY PGS D Taskovic, Marina University of Victoria PSYCHOLOGY PSYCHOLOGY PGS D Taskovic, Marina University of Victoria PSYCHOLOGY PSYCHOLOGY PSYCHOLOGY PGS D Taskovic, Marina University of Victoria PSYCHOLOGY | | | | | | |
| PGS D Skillings, Robyn Carleton University Health Sciences Carleton University Immunology PGS D Smith, Matthew Bruce Carleton University Physics Carleton University Particle physics PGS D Steele, Reid Memorial University of Mild Fisheries and Marine Institute Dalhousie University Aquatic ecology and limnology PGS D Steele, Reid Memorial University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Stephens, Sara Cornell University Mathematics Cornell University PURE MATHEMATICS PGS D St-Onge, Samuelle Ecole de technologie supérieure Génie logiciel et des T1 Ecole Polytechnique de Montréal BloMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Waterloo Pure Mathematics University of Waterloo Pure Mathematics PGS D Taktek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamburri, Nicholas The University of British Columbia Okanagan - Engineering, School of The University of Miles Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology PGS D Taskovic, Marina University of Victoria Psychology PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and Imnology | | | | | | |
| PGS D Smith, Matthew Bruce Carleton University Physics Carleton University Physics Carleton University Particle physics PGS D Steele, Reid Memorial University of Mid Fisheries and Marine Institute Daihousie University of British Columbia Aquatic ecology and limnology PGS D Steinthorsdottir, Katrin The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Steinhers, Sara Cornell University Mathematics Cornell University PURE MATHEMATICS PGS D Stonge, Samuelle École de technologie supérieure Génie logiciel et des TI École Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Waterloo Pure Mathematics University of Waterloo PURE MATHEMATICS PGS D Taktek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of Fitch Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | | | | | | |
| FGS D Steele, Reid Memorial University of Nfld Fisheries and Marine Institute Dalhousie University Aquatic ecology and limnology PGS D Steinthorsdottir, Katrin The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Stephens, Sarra Comell University Mathematics Comell University PURE MATHEMATICS PGS D St-Onge, Samuelle École de technologie supérieure Génie logiciel et des TI École Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Ottawa University of Ottawa University of Ottawa BIOCHEMISTRY PGS D Taktek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of Stribish Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Victoria Biological Sciences University of Viderta Aquatic ecology and limnology | | | | | , | |
| PGS D Steinthorsdottir, Katrin The University of British Columbia Earth, Ocean and Atmospheric Sciences The University of British Columbia EARTH SCIENCE (see also Marine geology, 4604) PGS D Stephens, Sara Comell University Mathematics Comell University PURE MATHEMATICS PGS D St-Onge, Samuelle Ecole de technologie supérieure Génie logiciel et des T1 École Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Waterloo Pure Mathematics University of Waterloo PURE MATHEMATICS PGS D Tateke, Mariam University of University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Alberta Aquatic ecology and limnology | | | | | | |
| PGS D Stephens, Sara Cornell University Mathematics Cornell University PURE MATHEMATICS PGS D St-Onge, Samuelle Ecole de technologie supérieure Génie logiciel et des T1 Ecole Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Batany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Waterloo Pure Mathematics University of Waterloo PURE MATHEMATICS PGS D Taktek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | | | | | | |
| FGS D St-Onge, Samuelle École de technologie supérieure Génie logiciel et des TI École Polytechnique de Montréal BIOMEDICAL ENGINEERING PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of British Columbia PLANT AND TREE BIOLOGY PGS D Taktek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Alberta Biological Sciences University of Videbria Aquatic ecology and limnology | | | | | | |
| PGS D Sun, Sherry Yu Shin The University of British Columbia Botany The University of British Columbia PLANT AND TREE BIOLOGY PGS D Sun, Yuxuan University of Waterloo Pure Mathematics University of Waterloo PURE MATHEMATICS PGS D Tatklet, Mariam University of Utawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamburin, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Marina University of Marina University of Marina Biological Sciences University of Alberta Aquatic ecology and limnology | | | | | | |
| PGS D Sun, Yuxuan University of Waterloo Pure Mathematics University of Waterloo PURE MATHEMATICS PGS D Tatkek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | | | | | | |
| PGS D Taktek, Mariam University of Ottawa Chemistry University of Ottawa BIOCHEMISTRY PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria University of Victoria Psychology PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | | | | | | |
| PGS D Tamanna, Kishoare The University of British Columbia Okanagan - Engineering, School of The University of British Columbia CIVIL ENGINEERING PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | | Sun, Yuxuan | University of Waterloo | Pure Mathematics | University of Waterloo | |
| PGS D Tamburri, Nicholas University of Victoria Psychology University of Victoria PSYCHOLOGY PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | PGS D | Taktek, Mariam | University of Ottawa | Chemistry | University of Ottawa | BIOCHEMISTRY |
| PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | PGS D | Tamanna, Kishoare | The University of British Columbia | Okanagan - Engineering, School of | The University of British Columbia | CIVIL ENGINEERING |
| PGS D Taskovic, Marina University of Alberta Biological Sciences University of Alberta Aquatic ecology and limnology | PGS D | Tamburri, Nicholas | University of Victoria | Psychology | University of Victoria | PSYCHOLOGY |
| | | | | | | |
| IPGS D Hawil, Dana IUniversity of Ottawa ICivil Engineering IUniversity of Ottawa ISTRUCTURAL ENGINEERING | PGS D | Tawil. Dana | University of Ottawa | Civil Engineering | University of Ottawa | STRUCTURAL ENGINEERING |

PGS D / ES D = 394 Total Awards / Nombre de Bourses:

Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctoral (3 ans) CGS D / BESC D = 340

| Program / Programme | Name / Nom | Current University / Université actuelle | Department / Département | Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision) | Discipline/ Domaine |
|------------------------|--|--|--|--|---|
| PGS D | Teodorescu, Daniela | University of Alberta | Computing Science | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Theriault, Rachel | Queen's University | Computing, School of | Queen's University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Thibault, Nicola | Université Laval | Psychologie, École de | Université Laval | Sensory systems and perception |
| PGS D | Thibault, William Charles | University of Waterloo | Mechanical Engineering and Mechatronics | University of Waterloo | ROBOTICS |
| PGS D | Todd, Clarence | University of Saskatchewan | Computer Science | University of Saskatchewan | INFORMATION TECHNOLOGY |
| PGS D | Torres Hernandez, Rosa | Brock University | Psychology | Brock University | Cognitive science fundamental |
| PGS D | Tozer, Kyla | Queen's University | Graduate Studies, School of | Queen's University | ANIMAL BIOLOGY |
| PGS D | Traversa, Claire | McGill University | Kinesiology and Physical Education | McGill University | Kinesiology |
| PGS D | Trofimenkoff, Elizabeth | University of Lethbridge | Chemistry and Biochemistry | University of Lethbridge | APPLIED MATHEMATICS |
| PGS D | Trottier, Lindsay | Not Indicated | Head Office | McGill University | Aquatic ecology and limnology |
| PGS D | Trumpour, Tiana | Western University | Medical Biophysics | Western University | Medical Physics |
| PGS D | Tsang Tsz Wai, Benjamin | University of Toronto | Cell and Systems Biology (St. George Campus) | University of Toronto | Behavioural neuroscience |
| PGS D | Tu, Lorna | The University of British Columbia | Physics and Astronomy | The University of British Columbia | Medical Physics |
| PGS D | Ung, Trevor Wai Ming | University of Chicago | Pritzker School of Molecular Engineering | University of Chicago | BIOMEDICAL ENGINEERING |
| PGS D | Valevicius, Darius | Not Indicated | Head Office | Université de Montréal | Sensory systems and perception |
| PGS D | VanderBurgt, Jordan | Western University | Biology | Western University | MOLECULAR BIOLOGY |
| PGS D | Vasileva, Denitsa Ivanova | The University of British Columbia | Graduate and Postdoctoral Studies, Faculty of | The University of British Columbia | GENETICS |
| PGS D | Vijayaraghavan, Sucharita | U of Illinois at Urbana-Champaign | Chemical & Biomolecular Engineering | U of Illinois at Urbana-Champaign | CHEMICAL ENGINEERING |
| PGS D | Vollrath, Coleman | University of Calgary | Geography | University of Calgary | PHYSICAL GEOGRAPHY |
| PGS D | Vuillermet. Frédéric | University of Ottawa | Chemistry | University of Ottawa | ORGANIC CHEMISTRY |
| PGS D | Walsh, Jeremy | Western University | Kinesiology, School of | Western University | Kinesiology |
| PGS D | Wan, Lucas | Dalhousie University | Mechanical Engineering | Dalhousie University | MECHANICAL ENGINEERING |
| PGS D | Wang, Alexander | New York University | Computer Science | New York University | ROBOTICS |
| PGS D | Wang, Alexander Wang, Edward | Western University | Medical Biophysics | Western University | Medical Physics |
| PGS D | Wang, Edward Wang, Yi Ru | University of Washington | Computer Science and Engineering | University of Washington | ROBOTICS |
| PGS D | Watterworth, Michael | Ontario Tech University | Health Sciences. Faculty of | Ontario Tech University | Kinesiology |
| PGS D | Wen. Alex | Harvard University | Physics | Harvard University | Particle physics |
| PGS D | Wheeler, Mikhailey | Memorial University of Nfld | Chemistry | Memorial University of Nfld | POLYMER CHEMISTRY |
| PGS D | Whitehead, Hannah | University of Toronto | Applied Psychology and Human Development - OISE | University of Toronto | Cognitive science development |
| PGS D | Wilson, Chelsea | University of Victoria | Chemistry | University of Victoria | ORGANIC CHEMISTRY |
| | Wildzer, Harley | McGill University | | McGill University | |
| PGS D PGS D | Wolfe, Sean | University of Toronto | Computer Science, School of Aerospace Studies, Institute for | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use Aerospace, aeronautical and automotive engine |
| PGS D | | · | Public Health Sciences. School of | University of Vaterloo | , . |
| PGS D | Wong, Wing Lam Wong, Xiao Lin Casey | University of Waterloo University of Wisconsin - Madison | Molecular Biology Department | University of Waterloo University of Wisconsin - Madison | Software and development CELL BIOLOGY |
| | · , | · | 0, 1 | | |
| PGS D | Wu, Jing ze | University of Toronto | Biochemistry (St. George Campus) | University of Toronto | CELL BIOLOGY |
| PGS D | Xiao, Yurou | University of Toronto | Mechanical and Industrial Engineering | University of Toronto | MECHANICAL ENGINEERING |
| PGS D | Xie, Siyuan | The University of British Columbia | Chemistry | The University of British Columbia | INORGANIC CHEMISTRY |
| PGS D | Xie, Yongzhen | University of Toronto | Psychology (St. George Campus) | University of Toronto | PSYCHOLOGY |
| PGS D | Yang, Chin Chen | McGill University | Computer Science, School of | McGill University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Yang, Michelle | McGill University | Psychology | McGill University | Cognitive science language |
| PGS D | Yates, Jacob | University of Guelph | Pathobiology | University of Guelph | MOLECULAR BIOLOGY |
| PGS D | Yusishen, Maria | University of Guelph | Integrative Biology | University of Guelph | Animal physiology and metabolism |
| PGS D | Zambri, Matthew | University of Toronto | Chemistry (St. George Campus) | University of Toronto | ORGANIC CHEMISTRY |
| PGS D | Zhang, Shunshi | University of Toronto | Computer Science (St. George Campus) | University of Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| PGS D | Zhao, Mudi | The University of British Columbia | Psychology | The University of British Columbia | Behavioural neuroscience |
| PGS D | Zivkov, Eugene | Toronto Metropolitan University | Mathematics | Ryerson University | FLUID MECHANICS |
| PGS D | Zou, Jay Si Yang | Northwestern University | Electrical Engineering & Computer Science | Université de Montréal | PHYSICS |