

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|------------------------------------|--|---|--|---|
| BESC D2 | Abdalmalak, Androu Raafat Fathalla | Western Ontario | Medical Biophysics | Western Ontario | Medical Physics |
| BESC D2 | Adamek, Kimberley | Western Ontario | Civil and Environmental Engineering | Western Ontario | CIVIL ENGINEERING |
| BESC D2 | Albasir, Abdurhman Ali | Waterloo | Electrical & Computer Engineering | Waterloo | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BESC D2 | Alboiu, Mihai | Toronto | Mathematics (St. George Campus) | Toronto | PURE MATHEMATICS |
| BESC D2 | Ashouri Talouki, Zahra | Carleton | Systems and Computer Engineering | Carleton | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BESC D2 | Bevington, Alexandre | Northern British Columbia | Natural Resources and Environmental Studies, Fac. of | Northern British Columbia | Remote sensing |
| BESC D2 | Bott, Kirsten | Brock | Health Sciences | Brock | Kinesiology |
| BESC D2 | Brar, Pavneet | McMaster | Civil Engineering | McMaster | CIVIL ENGINEERING |
| BESC D2 | Chatzikalymniou, Alexandra | Toronto | Physiology | Toronto | Neurophysiology |
| BESC D2 | Conrad, Jacy | Guelph | Chemistry | Guelph | PHYSICAL CHEMISTRY |
| BESC D2 | DiPucchio, Rebecca | British Columbia | Chemistry | British Columbia | ORGANIC CHEMISTRY |
| BESC D2 | Dunkerley, Karen | Western Ontario | Biochemistry | Western Ontario | BIOCHEMISTRY |
| BESC D2 | Famulari, Gabriel | McGill | Science, Faculty of | McGill | Medical Physics |
| BESC D2 | Fan, James | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Photonic devices and networks |
| BESC D2 | Folkerts, Erik | Alberta | Biological Sciences | Alberta | ANIMAL BIOLOGY |
| BESC D2 | Gao, Andy Yuan Lee | McGill | Neurology and Neurosurgery | McGill | Neurophysiology |
| BESC D2 | Gatie, Mohamed | Western Ontario | Biology | Western Ontario | MOLECULAR BIOLOGY |
| BESC D2 | Gholamian, Sina | Waterloo | Electrical & Computer Engineering | Waterloo | Software and development |
| BESC D2 | gondara, lovdeep | Simon Fraser | Computing Science, School of | Simon Fraser | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D2 | Gugala, Natalie | Calgary | Biological Sciences | Calgary | BIOCHEMISTRY |
| BESC D2 | Karamikamkar, Solmaz | Toronto | Mechanical and Industrial Engineering | Toronto | MECHANICAL ENGINEERING |
| BESC D2 | Klenov, Alexander | York | Biology | York | MOLECULAR BIOLOGY |
| BESC D2 | Koppiseti, Naga Raghavendra Surya | British Columbia | Applied Science, Faculty of | British Columbia | Communications systems |
| BESC D2 | Kostelnik, Thomas | British Columbia | Chemistry | British Columbia | INORGANIC CHEMISTRY |
| BESC D2 | Lardé, Héliène | Montréal | Médecine vétérinaire, faculté de | Montréal | ANIMAL BIOLOGY |
| BESC D2 | Laudanski, Annemarie | Waterloo | Kinesiology | Waterloo | Kinesiology |
| BESC D2 | Lee, Justin | Lethbridge | Neuroscience | Lethbridge | Behavioural neuroscience -- learning |
| BESC D2 | Lee, Keonhag | Toronto | Mechanical and Industrial Engineering | Toronto | MECHANICAL ENGINEERING |
| BESC D2 | Liebert, Jeffrey | Cornell University | Crop and Soil Sciences | Cornell University | SOIL SCIENCE |
| BESC D2 | Lochhead, Marina | Queen's | Biomedical and Molecular Sciences | Queen's | CELL BIOLOGY |
| BESC D2 | Maciver, Michael | British Columbia | Mining Engineering | British Columbia | CHEMICAL ENGINEERING |
| BESC D2 | Mahmud, Mallik | Calgary | Geography | Calgary | Remote sensing |
| BESC D2 | Maliq, Thomas | British Columbia | Chemistry | British Columbia | ORGANIC CHEMISTRY |
| BESC D2 | Maloney, Erin | Saskatchewan | Toxicology Centre | Saskatchewan | Ecotoxicology |
| BESC D2 | Martiniq, April Robin | Alberta | Biological Sciences | Alberta | Behaviour |
| BESC D2 | Mehina, Eslam | Victoria | Medical Sciences Division | Victoria | Neurophysiology |
| BESC D2 | Molina Prieto, Abel | Waterloo | Computer Science, David R. Cheriton School of | Waterloo | INFORMATION TECHNOLOGY |
| BESC D2 | Pahlavanlu, Paniz | Toronto | Chemistry (St. George Campus) | Toronto | POLYMER CHEMISTRY |
| BESC D2 | Parent, Serge | Toronto | Cell and Systems Biology (St. George Campus) | Toronto | Biophysics |
| BESC D2 | Plourde, Alexandre | British Columbia | Earth, Ocean and Atmospheric Sciences | British Columbia | GEOPHYSICS |
| BESC D2 | Reid, Kimberly | Ottawa | Biology | Ottawa | Animal physiology and metabolism |
| BESC D2 | Rickards, James | McGill | Mathematics and Statistics | McGill | PURE MATHEMATICS |
| BESC D2 | Riddick, Nicholas | McMaster | Geography and Earth Sciences, School of | McMaster | GEOPHYSICS |
| BESC D2 | Rubanova, Yulia | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D2 | Samson, Marie-Élise | Laval | Science de l'agriculture et de l'alimentation | Laval | SOIL SCIENCE |
| BESC D2 | Shaw, Saurabh | McMaster | Psychology, Neuroscience & Behaviour | | BIOMEDICAL ENGINEERING |
| BESC D2 | Shorter, Amanda | Northwestern University | Biomedical Engineering | Northwestern University | BIOMEDICAL ENGINEERING |
| BESC D2 | Soley, Jacob | Waterloo | Chemistry | Waterloo | ORGANIC CHEMISTRY |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|----------------------------------|--|---|--|---|
| BESC D2 | Sulaiman, Andrew | Ottawa | Biochemistry, Microbiology and Immunology | Ottawa | BIOCHEMISTRY |
| BESC D2 | Surjanovic, Sonja | British Columbia | Statistics | British Columbia | STATISTICS AND PROBABILITY |
| BESC D2 | Tennant, Christina | Not Indicated | Head Office | Northern British Columbia | Remote sensing |
| BESC D2 | Vatankhahghadam, Behrad | Toronto | Aerospace Studies, Institute for | Toronto | Aerospace, aeronautical and automotive engine |
| BESC D2 | Vincent, Deepa | Ontario Institute of Technology | Engineering and Applied Science, Faculty of | Ontario Institute of Technology | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BESC D2 | Wang, Erika Yan | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| BESC D2 | Wintersinger, Jeffrey | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D2 | Yang, Ming | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Integrated circuits |
| BESC D2 | Yin, Victor | Western Ontario | Chemistry | Western Ontario | ANALYTICAL CHEMISTRY |
| BESC D3 | Abarbanel, Daniel | McGill | Physics | McGill | PHYSICS |
| BESC D3 | Abebe, Michael | Waterloo | Computer Science, David R. Cheriton School of | Waterloo | INFORMATION TECHNOLOGY |
| BESC D3 | Abebe, Yekenaalem | British Columbia | Okanagan - Engineering, School of | British Columbia | CIVIL ENGINEERING |
| BESC D3 | Adair, Keegan | Western Ontario | Mechanical and Materials Engineering | Western Ontario | MECHANICAL ENGINEERING |
| BESC D3 | Adams, Arlo | British Columbia | Cellular and Physiological Sciences | British Columbia | CELL BIOLOGY |
| BESC D3 | Aiken, Connor | Dalhousie | Physics and Atmospheric Science | Dalhousie | PHYSICS |
| BESC D3 | Allam, Nesma | Alberta | Civil and Environmental Engineering | Alberta | ENVIRONMENTAL ENGINEERING |
| BESC D3 | Allward, Nicole | Dalhousie | Civil and Resource Engineering | Dalhousie | CIVIL ENGINEERING |
| BESC D3 | Andrea, Kori Anne | Memorial Univ. of Nfld | Chemistry | Memorial Univ. of Nfld | POLYMER CHEMISTRY |
| BESC D3 | Ansari, Aysha Shafique | Alberta | Chemical and Materials Engineering | ? | CHEMICAL ENGINEERING |
| BESC D3 | Anwer, Ahmed Abdul Wadood | Toronto | Mechanical and Industrial Engineering | Toronto | MATERIALS SCIENCE AND TECHNOLOGY |
| BESC D3 | Ao, Kevin | British Columbia | Botany | British Columbia | GENETICS |
| BESC D3 | Arain, Urfa | Toronto | Cell and Systems Biology (St. George Campus) | Toronto | CELL BIOLOGY |
| BESC D3 | Arteca, Ellen | Waterloo | Computer Science, David R. Cheriton School of | ? | Software and development |
| BESC D3 | Aubry-Wake, Caroline | Saskatchewan | Geography & Planning | Saskatchewan | HYDROLOGY |
| BESC D3 | Bahlmann, Laura | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| BESC D3 | Bailey, Colin | Simon Fraser | Biological Sciences | Simon Fraser | Animal ecology |
| BESC D3 | Bairos-Novak, Kevin | Saskatchewan | Biology | ? | Aquatic ecology and limnology |
| BESC D3 | Baker, Graeme | Queen's | Mathematics and Statistics | ? | PURE MATHEMATICS |
| BESC D3 | Beckett-Brown, Christopher | Laurentian | Earth Sciences | Laurentian | EARTH SCIENCE (see also Marine geology, 4604) |
| BESC D3 | Bégin, Marc-André | Sherbrooke | Génie mécanique | ? | MECHANICAL ENGINEERING |
| BESC D3 | Belanger, Randy | Toronto | Aerospace Studies, Institute for | Toronto | Aerospace, aeronautical and automotive engine |
| BESC D3 | Berg, Matthew | Western Ontario | Biochemistry | Western Ontario | MOLECULAR BIOLOGY |
| BESC D3 | Berger-Dancause, Jean-Christophe | Sherbrooke | Biologie | Sherbrooke | MOLECULAR BIOLOGY |
| BESC D3 | Besler, Bryce | Calgary | Biomedical Engineering | ? | BIOMEDICAL ENGINEERING |
| BESC D3 | Bonanno, Nico Matteo | Brock | Chemistry | Brock | INORGANIC CHEMISTRY |
| BESC D3 | Bonar, Maegwin | Memorial Univ. of Nfld | Biology | Trent | EVOLUTION AND ECOLOGY |
| BESC D3 | Boucher, Alexandre | Québec à Trois-Rivières | Mathématiques et informatique | Ecole Polytechnique de Montréal | Software and development |
| BESC D3 | Brady, Brendan | Victoria | Science, Faculty of | ? | PHYSICS |
| BESC D3 | Brooks, Jill | Carleton | Biology | Carleton | Animal ecology |
| BESC D3 | Brown, Jennifer | British Columbia | Pharmaceutical Sciences, Faculty of | British Columbia | BIOCHEMISTRY |
| BESC D3 | Brûlé, Emilie | McGill | Anatomy and Cell Biology | McGill | MOLECULAR BIOLOGY |
| BESC D3 | Brumwell, Andrea | Guelph | Molecular and Cellular Biology | Guelph | MOLECULAR BIOLOGY |
| BESC D3 | Bruun, Edvard | Toronto | Civil Engineering | ? | STRUCTURAL ENGINEERING |
| BESC D3 | Caron-Desrochers, Laura | Montréal | Psychologie | Montréal | Cognitive science -- language |
| BESC D3 | Chassé, Jean-Philippe | Montréal | Mathématiques et de statistique | Montréal | PURE MATHEMATICS |
| BESC D3 | Cheeseman, Alison | Waterloo | Applied Mathematics | Waterloo | APPLIED MATHEMATICS |
| BESC D3 | Chong, Jasmine | McGill | Parasitology, Institute of (Macdonald) | McGill | MOLECULAR BIOLOGY |
| BESC D3 | Church, Richard | McGill | Mining & Materials Engineering. | ? | MATERIALS SCIENCE AND TECHNOLOGY |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-----------------------------------|--|---|--|---|
| BESC D3 | Clermont Beaudoin, Jeanne | Québec à Montréal | Sciences biologiques | Québec à Rimouski | Animal ecology |
| BESC D3 | Coates, Alexandra | Guelph | Human Health and Nutritional Sciences | Guelph | Kinesiology |
| BESC D3 | Collins, Benjamin | McGill | Natural Resource Sciences | McGill | ENVIRONMENTAL ENGINEERING |
| BESC D3 | Colpitts, Julie | Saskatchewan | Biology | Saskatchewan | Wildlife management |
| BESC D3 | Culbert, Brett | McMaster | Psychology, Neuroscience & Behaviour | Guelph | ANIMAL BIOLOGY |
| BESC D3 | Curic, Davor | Ottawa | Physics | ? | PHYSICS |
| BESC D3 | Daisley, Brendan | Western Ontario | Microbiology and Immunology | Western Ontario | MICROBIOLOGY |
| BESC D3 | Dawkins, Hillary | Waterloo | Physics and Astronomy | ? | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D3 | DeAbreu, Adam | Simon Fraser | Physics | Simon Fraser | CONDENSED MATTER PHYSICS |
| BESC D3 | Derbyshire, Rachael | Not Indicated | Head Office | ? | Animal ecology |
| BESC D3 | DeRepentigny, Patricia | University of Colorado at Boulder | Atmospheric & Oceanic Science | University of Colorado at Boulder | OCEANOGRAPHY |
| BESC D3 | Deschamps-Francoeur, Gabrielle | Sherbrooke | Biochimie | Sherbrooke | BIOCHEMISTRY |
| BESC D3 | Dicaire, Nuick | Calgary | Mathematics and Statistics | ? | THEORETICAL PHYSICS AND CHEMISTRY |
| BESC D3 | Doherty, Brandon | Western Ontario | Mathematics | Western Ontario | PURE MATHEMATICS |
| BESC D3 | Donelle, Louis | Concordia | Biology | Toronto | EVOLUTION AND ECOLOGY |
| BESC D3 | Duanmu, Zhengfang | Waterloo | Electrical & Computer Engineering | Waterloo | Communications systems |
| BESC D3 | Dufault, Jean-François | Sherbrooke | Génie mécanique | Sherbrooke | MECHANICAL ENGINEERING |
| BESC D3 | Dunic, Jillian | Simon Fraser | Biological Sciences | Simon Fraser | EVOLUTION AND ECOLOGY |
| BESC D3 | Eaton, Edward | Waterloo | Combinatorics and Optimization | ? | INFORMATION TECHNOLOGY |
| BESC D3 | Ebrahimi, Samaneh | Ottawa | Civil Engineering | Ottawa | ENVIRONMENTAL ENGINEERING |
| BESC D3 | Elsayed, Mohamed | Not Indicated | Head Office | ? | Integrated circuits |
| BESC D3 | Englert, Rebecca | Calgary | Geoscience | Calgary | EARTH SCIENCE (see also Marine geology, 4604) |
| BESC D3 | Erratt, Kevin Jacques | Western Ontario | Biology | Western Ontario | Aquatic ecology and limnology |
| BESC D3 | Eshraghian, Afrooz | Calgary | Chemical and Petroleum Engineering | Calgary | CHEMICAL ENGINEERING |
| BESC D3 | Farajzadeh Zanjani, Maryam | Windsor | Electrical and Computer Engineering | Windsor | INFORMATION TECHNOLOGY |
| BESC D3 | Farrell, Spencer | Dalhousie | Physics and Atmospheric Science | Dalhousie | PHYSICS |
| BESC D3 | Fernando, Joseph Sunimal | Calgary | Mechanical and Manufacturing Engineering | Calgary | MECHANICAL ENGINEERING |
| BESC D3 | Field, Mackenzie | University of California - Irvine | Chemistry | University of California - Irvine | PHYSICAL CHEMISTRY |
| BESC D3 | Forbrigger, Shane | Queen's | Electrical and Computer Engineering | Queen's | Control systems |
| BESC D3 | Gavigan, Patrick | Carleton | Systems and Computer Engineering | Carleton | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D3 | Gibeau, Bradley | Alberta | Mechanical Engineering | Alberta | FLUID MECHANICS |
| BESC D3 | Giesbrecht, Patrick | Manitoba | Chemistry | ? | MATERIALS SCIENCE AND TECHNOLOGY |
| BESC D3 | Gilbert, Karelle | Laval | foresterie, de géographie et de géomatique, Faculté de | Laval | HYDROLOGY |
| BESC D3 | Girard, Vincent | Toronto | Mathematics (St. George Campus) | Toronto | PURE MATHEMATICS |
| BESC D3 | Giza, Stephanie | Western Ontario | Medical Biophysics | Western Ontario | BIOMEDICAL ENGINEERING |
| BESC D3 | Gleason, Jennifer | Guelph | Integrative Biology | Guelph | Aquatic ecology and limnology |
| BESC D3 | Gomis, Surath | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | BIOMEDICAL ENGINEERING |
| BESC D3 | Graveline, Marie-Hélène | Not Indicated | Head Office | Québec à Montréal | PHYSICAL GEOGRAPHY |
| BESC D3 | Greco-Otto, Persephone | Calgary | Veterinary Clinical and Diagnostic Sciences | Calgary | Animal physiology and metabolism |
| BESC D3 | Green, Rivka | York | Psychology | York | PSYCHOLOGY |
| BESC D3 | Greiner, Ariel | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Toronto | EVOLUTION AND ECOLOGY |
| BESC D3 | Greyson-Gaito, Christopher Jochen | Guelph | Integrative Biology | ? | EVOLUTION AND ECOLOGY |
| BESC D3 | Gurguryan, Lauri | McGill | Psychology | McGill | Cognitive science -- fundamental |
| BESC D3 | Hajjar, Stephanie | Ottawa | Biochemistry, Microbiology and Immunology | Ottawa | Immunology |
| BESC D3 | Hamel, Raphaël | Sherbrooke | Kinanthropologie | Sherbrooke | Behavioural neuroscience -- learning |
| BESC D3 | Han, Yi Rang | Toronto | Pharmaceutical Sciences, Graduate Department of | Toronto | CHEMICAL ENGINEERING |
| BESC D3 | Harvey, Christina | British Columbia | Zoology | ? | Aerospace, aeronautical and automotive engine |
| BESC D3 | Hawes, Gillian | Waterloo | Chemical Engineering | Waterloo | CHEMICAL ENGINEERING |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-------------------------------|--|--|--|--|
| BESC D3 | Hawkins, Jason | Toronto | Civil Engineering | Toronto | CIVIL ENGINEERING |
| BESC D3 | Hayes, Robin | British Columbia | Physics and Astronomy | British Columbia | Particle physics |
| BESC D3 | Hebert, Marie | Waterloo | Mechanical Engineering and Mechatronics | Waterloo | MECHANICAL ENGINEERING |
| BESC D3 | Henderson, Zachariah | Lakehead | Kinesiology, School of | Dalhousie | Kinesiology |
| BESC D3 | Herman, Miranda | Toronto | Astronomy and Astrophysics (St. George Campus) | Toronto | ASTRONOMY AND ASTROPHYSICS |
| BESC D3 | Hesketh, Amelia | British Columbia | Zoology | British Columbia | Animal ecology |
| BESC D3 | Hoogenboom, Janine Lisa | Manitoba | Biological Sciences | Manitoba | Animal physiology and metabolism |
| BESC D3 | Huang, Shuya Kate | Toronto | Chemistry (St. George Campus) | | Biophysics |
| BESC D3 | Hudson, Roger | Western Ontario | Schulich School of Medicine & Dentistry | Western Ontario | Behavioural neuroscience -- reward, motivation |
| BESC D3 | Humeniuk, Adam | Waterloo | Pure Mathematics | Waterloo | PURE MATHEMATICS |
| BESC D3 | Inglis, Erin Calaine | Calgary | Kinesiology, Faculty of | Calgary | Kinesiology |
| BESC D3 | Irwin, Nicholas | British Columbia | Botany | British Columbia | EVOLUTION AND ECOLOGY |
| BESC D3 | Ivanovich, Ryan | Ottawa | Chemistry | Ottawa | ORGANIC CHEMISTRY |
| BESC D3 | Izett, Robert | British Columbia | Earth, Ocean and Atmospheric Sciences | British Columbia | OCEANOGRAPHY |
| BESC D3 | Jarisz-Ashmead, Tasha | Victoria | Chemistry | Victoria | PHYSICAL CHEMISTRY |
| BESC D3 | Jeremy, Viczko | Victoria | Psychology | Victoria | PSYCHOLOGY |
| BESC D3 | Kabanov, Vladimir | Calgary | Graduate Studies, Faculty of | Calgary | PHYSICAL CHEMISTRY |
| BESC D3 | Kalogerakis, Georgina Calypso | Toronto | Civil Engineering | Toronto | ENVIRONMENTAL ENGINEERING |
| BESC D3 | Karimi, Amir-Hossein | Waterloo | Computer Science, David R. Cheriton School of | ? | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D3 | Kendrick, Jillian | Memorial Univ. of Nfld | Earth Sciences | Waterloo | EARTH SCIENCE (see also Marine geology, 4604) |
| BESC D3 | Kiar, Gregory | McGill | Biomedical Engineering | McGill | INFORMATION TECHNOLOGY |
| BESC D3 | Killick, Ryan | Carleton | Computer Science, School of | Carleton | INFORMATION TECHNOLOGY |
| BESC D3 | Kim, Hyungki | British Columbia | Chemistry | British Columbia | ANALYTICAL CHEMISTRY |
| BESC D3 | Kinnear, Ryan | Waterloo | Electrical & Computer Engineering | Waterloo | APPLIED MATHEMATICS |
| BESC D3 | Kinney, Mackenzie | British Columbia | Zoology | British Columbia | EVOLUTION AND ECOLOGY |
| BESC D3 | Kirk, Eric | Western Ontario | Kinesiology, School of | Western Ontario | Kinesiology |
| BESC D3 | Kirkby, Wyatt | McMaster | Physics and Astronomy | McMaster | PHYSICS |
| BESC D3 | Kuhn, McKenzie | Alberta | Renewable Resources | Alberta | Aquatic ecology and limnology |
| BESC D3 | Laengert, Scott | McMaster | Chemistry & Chemical Biology | McMaster | POLYMER CHEMISTRY |
| BESC D3 | Landry, Cédéric | Waterloo | Mechanical Engineering and Mechatronics | Waterloo | MECHANICAL ENGINEERING |
| BESC D3 | Larin, Egor | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| BESC D3 | Lau, Hayley | Guelph | Molecular and Cellular Biology | Guelph | CELL BIOLOGY |
| BESC D3 | LeClair, Joshua Salvatore | Western Ontario | Applied Mathematics | ? | APPLIED MATHEMATICS |
| BESC D3 | Lee, Jennifer | New York University | Neural Sciences, Center for | New York University | Sensory systems and perception |
| BESC D3 | Li, Mushu | Waterloo | Electrical & Computer Engineering | Waterloo | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BESC D3 | Logan, Eric | Dalhousie | Physics and Atmospheric Science | Dalhousie | PHYSICS |
| BESC D3 | Lorentz, Lisa | McMaster | Psychology, Neuroscience & Behaviour | McMaster | PSYCHOLOGY |
| BESC D3 | Loughnan, Deirdre | Not Indicated | Head Office | ? | Biogeography and landscape ecology |
| BESC D3 | Louwerse, Miranda Danielle | Simon Fraser | Chemistry | Simon Fraser | THEORETICAL PHYSICS AND CHEMISTRY |
| BESC D3 | MacDonald, Zachary | Alberta | Renewable Resources | Alberta | EVOLUTION AND ECOLOGY |
| BESC D3 | MacNicol, Jennifer | Guelph | Animal Biosciences | Guelph | Animal physiology and metabolism |
| BESC D3 | Maes, Frédéric | Laval | Physique, génie physique et optique | Laval | PHYSICS |
| BESC D3 | Magliaro, John | Windsor | Mechanical, Automotive and Materials Engineering | Windsor | MECHANICAL ENGINEERING |
| BESC D3 | Maheux, Sébastien | Western Ontario | Civil and Environmental Engineering | Western Ontario | STRUCTURAL ENGINEERING |
| BESC D3 | Maikawa, Caitlin | Stanford University | Bioengineering, Dept. of | Stanford University | BIOMEDICAL ENGINEERING |
| BESC D3 | Manzone, Damian | Toronto | Kinesiology and Physical Education, Faculty of | Toronto | Motor systems and performance |
| BESC D3 | Marcotte, Bryce | Saskatchewan | Civil, Geological and Environmental Engineering | Saskatchewan | Geotechnical engineering (including engineeri |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|------------------------------|--|---|--|---|
| BESC D3 | Matthews, Claire | Brock | Psychology | Brock | Cognitive science -- development |
| BESC D3 | Mauws, Cole | Manitoba | Chemistry | Manitoba | CONDENSED MATTER PHYSICS |
| BESC D3 | McCain, Julia | McGill | Chemistry | McGill | ORGANIC CHEMISTRY |
| BESC D3 | McDonald, Shaun | Simon Fraser | Statistics and Actuarial Science | Simon Fraser | STATISTICS AND PROBABILITY |
| BESC D3 | McDonnell, Laura | Not Indicated | Head Office | University of Miami | EVOLUTION AND ECOLOGY |
| BESC D3 | Memme, Jonathan | York | Kinesiology and Health Science, School of | York | Animal physiology and metabolism |
| BESC D3 | Meynell, Simon | U. of California - Santa Barbara | Physics | U. of California - Santa Barbara | CONDENSED MATTER PHYSICS |
| BESC D3 | Michaud, Mathias | University of Oxford | Engineering Science | University of Oxford | Aerospace, aeronautical and automotive engine |
| BESC D3 | Miller, Matthew | Saskatchewan | Computer Science | Saskatchewan | Software and development |
| BESC D3 | Mocle, Andrew | Toronto | Physiology | Toronto | Behavioural neuroscience -- learning |
| BESC D3 | Morenz, Karen | Toronto | Chemistry (St. George Campus) | Toronto | PHYSICAL CHEMISTRY |
| BESC D3 | Morrison, Zachary | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| BESC D3 | Mulla, Daanish | McMaster | Kinesiology | McMaster | Kinesiology |
| BESC D3 | Nafie, Ghada | Calgary | Chemical and Petroleum Engineering | Calgary | CHEMICAL ENGINEERING |
| BESC D3 | Ngai, Jessica | Toronto | Applied Sc./Engineering, Faculty of | Toronto | BIOMEDICAL ENGINEERING |
| BESC D3 | Ngo, Wayne | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| BESC D3 | Nitoslawski, Sophie | Not Indicated | Head Office | British Columbia | EVOLUTION AND ECOLOGY |
| BESC D3 | Ojeda, Martina | Toronto | Physics (St. George Campus) | Toronto | Particle physics |
| BESC D3 | Orrell, Kathleen | Toronto | Biochemistry (St. George Campus) | Toronto | BIOCHEMISTRY |
| BESC D3 | Parent, Emilie | McGill | Physics | McGill | ASTRONOMY AND ASTROPHYSICS |
| BESC D3 | Parkinson, Tracie | Manitoba | Psychology | Manitoba | PSYCHOLOGY |
| BESC D3 | Patel, Khushbu | York | Psychology | York | Sensory systems -- visual |
| BESC D3 | Pellow, Carly Tara | Toronto | Medical Biophysics | Toronto | Medical Physics |
| BESC D3 | Picard-Deland, Claudia | Montréal | Neurosciences | Montréal | Behavioural neuroscience -- learning |
| BESC D3 | Picard-Lafond, Audrey | Laval | Chimie | Laval | ANALYTICAL CHEMISTRY |
| BESC D3 | Pikuda, Oluwadamilola Idayat | McGill | Chemical Engineering | McGill | CHEMICAL ENGINEERING |
| BESC D3 | Plater, Lindsay | Guelph | Psychology | Guelph | Cognitive science -- fundamental |
| BESC D3 | Pokharel, Prem | Alberta | Renewable Resources | Alberta | SOIL SCIENCE |
| BESC D3 | Polgar, Alexander | Western Ontario | Chemistry | British Columbia | POLYMER CHEMISTRY |
| BESC D3 | Prince, Elisabeth | Toronto | Chemistry (St. George Campus) | Toronto | POLYMER CHEMISTRY |
| BESC D3 | Proppe, Andrew | Toronto | Chemistry (St. George Campus) | Toronto | PHYSICAL CHEMISTRY |
| BESC D3 | Proulx-Girardeau, Félix | McGill | Physics | McGill | PHYSICS |
| BESC D3 | Ramamonjisoa, Frank | Montréal | Mathématiques et de statistique | Montréal | PURE MATHEMATICS |
| BESC D3 | Ransford, Julian | Laval | Mathématiques et statistique | ? | PURE MATHEMATICS |
| BESC D3 | Rasman, Brandon | Not Indicated | Head Office | ? | Kinesiology |
| BESC D3 | Rausch, Christopher | Not Indicated | Head Office | Waterloo | Construction engineering and management |
| BESC D3 | Rayyan, Ahmed | Alberta | Physics | ? | CONDENSED MATTER PHYSICS |
| BESC D3 | Ren, Mengye | Toronto | Computer Science (St. George Campus) | Toronto | ROBOTICS |
| BESC D3 | Richards, Timothy | Simon Fraser | Physics | Simon Fraser | PHYSICS |
| BESC D3 | Robicheau, Brent | Dalhousie | Biology | Dalhousie | Microbial ecology |
| BESC D3 | Rudak, Patrick | Western Ontario | Microbiology and Immunology | Western Ontario | Immunology |
| BESC D3 | Saravanapavanantham, Mayuran | Massachusetts Institute of Technology | Electrical Engineering and Computer Science | Massachusetts Institute of Technology | MATERIALS SCIENCE AND TECHNOLOGY |
| BESC D3 | Saunders, William | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D3 | Scott, David | Not Indicated | Head Office | British Columbia | Aquatic ecology and limnology |
| BESC D3 | Sheybani Deloui, Sepideh | Not Indicated | Head Office | ? | CELL BIOLOGY |
| BESC D3 | Shifman, Aaron | Ottawa | Biology | Ottawa | Neurophysiology |
| BESC D3 | Shugrina, Maria | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D3 | Sibbald, Shannon | Dalhousie | Biochemistry and Molecular Biology | Dalhousie | EVOLUTION AND ECOLOGY |
| BESC D3 | Sinclair-Waters, Marion | Dalhousie | Biology | University of Helsinki | EVOLUTION AND ECOLOGY |
| BESC D3 | Smart, Matthew | Toronto | Physics (St. George Campus) | Toronto | APPLIED MATHEMATICS |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|---------------------------------|--|--|--|---|
| BESC D3 | Smart, Rowan | British Columbia | Okanagan - Health and Social Development, Faculty of | British Columbia | Kinesiology |
| BESC D3 | Smythe, Tristan | Carleton | Chemistry | Carleton | Ecotoxicology |
| BESC D3 | Sohal, Ramanjit | U of Illinois at Urbana-Champaign | Physics | U of Illinois at Urbana-Champaign | CONDENSED MATTER PHYSICS |
| BESC D3 | Solar, Kevin | Alberta | Biomedical Engineering | Alberta | BIOMEDICAL ENGINEERING |
| BESC D3 | Solomon, Jack | Dalhousie | Psychology and Neuroscience | Dalhousie | Behavioural neuroscience -- learning |
| BESC D3 | Srinivasan, Prashanth | Stanford University | Bioengineering, Dept. of | Stanford University | CHEMICAL ENGINEERING |
| BESC D3 | Stämpfli, Nicolas | Not Indicated | Head Office | Concordia | HYDROLOGY |
| BESC D3 | Stephens, Lisa | McGill | Chemistry | McGill | PHYSICAL CHEMISTRY |
| BESC D3 | Stevenson, Sarah | Western Ontario | Civil and Environmental Engineering | Western Ontario | STRUCTURAL ENGINEERING |
| BESC D3 | Stokes, Kyle | Windsor | Biological Sciences | Windsor | MOLECULAR BIOLOGY |
| BESC D3 | Surette, Matthew | McMaster | Biochemistry and Biomedical Sciences | McMaster | MICROBIOLOGY |
| BESC D3 | Sutherland, Ira | Not Indicated | Head Office | ? | Plant ecology |
| BESC D3 | Synnot, Dane Patrick | Calgary | Geoscience | Calgary | EARTH SCIENCE (see also Marine geology, 4604) |
| BESC D3 | Szeto, Vivian Ying | Toronto | Physiology | Toronto | Neurophysiology |
| BESC D3 | Tajik, Daniel | McMaster | Electrical and Computer Engineering | McMaster | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BESC D3 | Tesfaldet, Matthew | York | Computer Science and Engineering | ? | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| BESC D3 | Tetford, Pamela | Toronto | Geography & Planning (St. George Campus) | Toronto | PHYSICAL GEOGRAPHY |
| BESC D3 | Thibert, Nathalie | Saint Mary's | Astronomy and Physics | ? | ASTRONOMY AND ASTROPHYSICS |
| BESC D3 | Togunov, Ron | British Columbia | Zoology | British Columbia | Animal ecology |
| BESC D3 | Tondu, Jana-Marie | Not Indicated | Head Office | ? | Aquatic ecology and limnology |
| BESC D3 | Trischuk, Dominique | British Columbia | Physics and Astronomy | British Columbia | Particle physics |
| BESC D3 | Trites, Michael | Alberta | Physiology | Alberta | Animal physiology and metabolism |
| BESC D3 | Tuccitto, Maria Alessandra | Toronto | Laboratory Medicine and Pathobiology | Toronto | MOLECULAR BIOLOGY |
| BESC D3 | Twardek, William | Carleton | Biology | Carleton | Aquatic ecology and limnology |
| BESC D3 | Vanderfleet, Oriana | McMaster | Chemical Engineering | McMaster | CHEMICAL ENGINEERING |
| BESC D3 | Véronneau, Catherine | Sherbrooke | Génie mécanique | Sherbrooke | MECHANICAL ENGINEERING |
| BESC D3 | Verwey, Cameron | Manitoba | Engineering, Faculty of | Manitoba | MECHANICAL ENGINEERING |
| BESC D3 | Villaruel, Franz Robert | Concordia | Behavioral Neurobiology, Ctr for Studies in | Concordia | Behavioural neuroscience -- learning |
| BESC D3 | Wallace, Sarah | Not Indicated | Head Office | INRS | Ecotoxicology |
| BESC D3 | Walsh, Kathleen | Toronto | Psychology (Scarborough) | Toronto | PSYCHOLOGY |
| BESC D3 | Wei, Yuanhao | Carnegie Mellon University (US) | Computer Science | Carnegie Mellon University (US) | INFORMATION TECHNOLOGY |
| BESC D3 | Wein, Stephen | Calgary | Physics and Astronomy | Calgary | PHYSICS |
| BESC D3 | Williams, Chad | Victoria | Exercise Science, Physical and Health Education, School of | Victoria | Behavioural neuroscience |
| BESC D3 | Wilson, McLennon | Waterloo | Psychology | Waterloo | PSYCHOLOGY |
| BESC D3 | Xu, Yang Xin Zi | Manitoba | Physiology and Pathophysiology | Manitoba | Immunology |
| BESC D3 | Yates, Bryan | Waterloo | Statistics and Actuarial Science | ? | STATISTICS AND PROBABILITY |
| BESC D3 | Yousef, Michael | Brock | Applied Health Sciences, Faculty of | ? | Immunology |
| BESC D3 | Yuan, Bo | Toronto | Physics (St. George Campus) | Toronto | PHYSICS |
| BESC D3 | Zaid, Taha | Queen's | Pathology and Molecular Medicine | Queen's | CELL BIOLOGY |
| BESC D3 | Zehr, Jackie | Waterloo | Kinesiology | Waterloo | Kinesiology |
| BESC D3 | Zhang, Wenzhou | McGill | Chemistry | McGill | PHYSICAL CHEMISTRY |
| BESC D3 | Zhou, SiQi | Toronto | Aerospace Studies, Institute for | Toronto | ROBOTICS |
| BESC D3 | Ziemianowicz, Daniel | Calgary | Cumming School of Medicine | Calgary | BIOCHEMISTRY |
| BP | Abboud, Jacques | Montréal | Médecine | British Columbia | Neurophysiology |
| BP | Abdi, Ahmad | Waterloo | Combinatorics and Optimization | ? | PURE MATHEMATICS |
| BP | Alimadadi Jani, Saba | British Columbia | Electrical and Computer Engineering | Northeastern University | Software and development |
| BP | Amini, Fereshteh | Manitoba | Computer Science | ? | INFORMATION TECHNOLOGY |
| BP | Anderson, Nicola Christine Cole | Free University of Amsterdam | Human Movement Science | British Columbia | PSYCHOLOGY |
| BP | Arevalo Quintero, Olga | Toronto | Mechanical and Industrial Engineering | Queen's | MECHANICAL ENGINEERING |
| BP | Arlon, Maricor | Waterloo | Biology | ? | ENVIRONMENTAL ENGINEERING |
| BP | Asgari, Meisam | Not Indicated | Head Office | ? | Solid mechanics |
| BP | Atashzar, Seyed Farokh | Not Indicated | Head Office | Stanford University | ELECTRICAL AND ELECTRONIC ENGINEERING |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|------------------------------------|--|---|--|---|
| BP | Babineau, Mireille | Not Indicated | Head Office | École Normale Supérieure | PSYCHOLOGY |
| BP | Bailey, Gwendolyn | Ottawa | Chemistry | California Institute of Technology | INORGANIC CHEMISTRY |
| BP | Bandara, Nandika | Not Indicated | Head Office | ? | FOOD SCIENCE AND TECHNOLOGY |
| BP | Bany Hamad, Ghaith Mohammad Ali | Not Indicated | Head Office | Vanderbilt University | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BP | Barra de la Tremblaye, Patricia | Not Indicated | Head Office | ? | Behavioural neuroscience -- learning |
| BP | Barrette, Marie-France | Not Indicated | Head Office | Laval | EVOLUTION AND ECOLOGY |
| BP | Baxter, John | Not Indicated | Head Office | Université de Rennes I | BIOMEDICAL ENGINEERING |
| BP | Beaudette, Shawn | Guelph | Human Health and Nutritional Sciences | Ottawa | Kinesiology |
| BP | Belzile, Bruno | Not Indicated | Head Office | McGill | ROBOTICS |
| BP | Bergsveinson, Jordyn | Not Indicated | Head Office | Regina | Microbial ecology |
| BP | Bernier, Michaël | Sherbrooke | Médecine nucléaire et radiobiologie | ? | INFORMATION TECHNOLOGY |
| BP | Betti, Matthew | Not Indicated | Head Office | York | APPLIED MATHEMATICS |
| BP | Bogard, Matthew | Not Indicated | Head Office | University of Washington | Aquatic ecology and limnology |
| BP | Bondy-Chorney, Emma | Not Indicated | Head Office | Ottawa | MOLECULAR BIOLOGY |
| BP | Boutillier, Justin | Toronto | Mechanical and Industrial Engineering | ? | Operations research and management science |
| BP | Boutillier, Michael | Not Indicated | Head Office | ? | MECHANICAL ENGINEERING |
| BP | Boyce, Richard | Not Indicated | Head Office | Institut National Santé & Rec Med | Behavioural neuroscience -- learning |
| BP | Bradie, Johanna Newbold | Not Indicated | Head Office | Windsor | EVOLUTION AND ECOLOGY |
| BP | Broom, Robert Aron | Not Indicated | Head Office | Ottawa | BIOCHEMISTRY |
| BP | Brown, Katlyn | Not Indicated | Head Office | University College London | Behavioural neuroscience -- learning |
| BP | Brownscombe, Jacob | Not Indicated | Head Office | Dalhousie | Animal ecology |
| BP | Bujold, Katherine | Not Indicated | Head Office | Northwestern University | ORGANIC CHEMISTRY |
| BP | Buttenschoen, Andreas | Alberta | Mathematical and Statistical Sciences | British Columbia | APPLIED MATHEMATICS |
| BP | Cai, Qinhong | Memorial Univ. of Nfld | Civil Engineering | ? | ENVIRONMENTAL ENGINEERING |
| BP | Cao, Changhong | Not Indicated | Head Office | California Institute of Technology | MATERIALS SCIENCE AND TECHNOLOGY |
| BP | Capaldi, Dante | Western Ontario | Medical Biophysics | ? | BIOMEDICAL ENGINEERING |
| BP | Cardinal-McTeague, Warren | Ottawa | Biology | Montréal | EVOLUTION AND ECOLOGY |
| BP | Carrier-Vallières, Martin | Not Indicated | Head Office | Université de Bretagne Occidentale | BIOMEDICAL ENGINEERING |
| BP | CASTELLAZZI, PASCAL | Not Indicated | Head Office | ? | Remote sensing |
| BP | Castroverde, Christian Danve Marco | Not Indicated | Head Office | Michigan State University | PLANT AND TREE BIOLOGY |
| BP | Chan, Phoebe | Not Indicated | Head Office | University of Hong Kong | EARTH SCIENCE (see also Marine geology, 4604) |
| BP | Cheaib, Racha | Not Indicated | Head Office | ? | PHYSICS |
| BP | Chevrier, Daniel | Not Indicated | Head Office | MPI for Colloids & Interfaces | MATERIALS SCIENCE AND TECHNOLOGY |
| BP | Chowdhury, Rasheda Arman | Not Indicated | Head Office | CHU Sainte-Justine | BIOMEDICAL ENGINEERING |
| BP | Chu, Jackson | Not Indicated | Head Office | Memorial Univ. of Nfld | Aquatic ecology and limnology |
| BP | Clarke, Ryan | Simon Fraser | Chemistry | ? | INORGANIC CHEMISTRY |
| BP | Claveau-Mallet, Dominique | Not Indicated | Head Office | McGill | CHEMICAL ENGINEERING |
| BP | Cook, Ashley | Not Indicated | Head Office | ? | CONDENSED MATTER PHYSICS |
| BP | Corbeil Therrien, Audrey | Sherbrooke | Génie électrique et génie informatique | SLAC National Accelerator Laboratory | Photonic devices and networks |
| BP | Crooks, Peter | Not Indicated | Head Office | ? | PURE MATHEMATICS |
| BP | Dai, Qin | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | ? | BIOMEDICAL ENGINEERING |
| BP | Davey, James | Not Indicated | Head Office | Georgia Institute of Technology | Biophysics |
| BP | Devisscher, Tahia | Not Indicated | Head Office | British Columbia | FOREST ENGINEERING |
| BP | Dieleman, Catherine | Not Indicated | Head Office | Guelph | SOIL SCIENCE |
| BP | DiLeo, Michelle | Not Indicated | Head Office | University of Helsinki | EVOLUTION AND ECOLOGY |
| BP | Dilworth, David | Victoria | Biochemistry and Microbiology | Toronto | CELL BIOLOGY |
| BP | Dion-Côté, Anne-Marie | Not Indicated | Head Office | ? | GENETICS |
| BP | Dona Lemus, Olga Maria | Not Indicated | Head Office | Robarts Research Institute | ELECTRICAL AND ELECTRONIC ENGINEERING |
| BP | Durden, Jennifer | Not Indicated | Head Office | Victoria | Aquatic ecology and limnology |
| BP | Ellis, Leah | Dalhousie | Chemistry | ? | MATERIALS SCIENCE AND TECHNOLOGY |
| BP | Eng, Ryan Christopher | Not Indicated | Head Office | International Max Planck Res. School | CELL BIOLOGY |
| BP | Esguerra, Kenneth Virgel | Not Indicated | Head Office | University of California - Berkeley | ORGANIC CHEMISTRY |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-------------------------|--|--|--|---|
| BP | Fakhoury, Marc | Montréal | Neurosciences | Nida-Addiction Research Center | Behavioural neuroscience |
| BP | Fehsenfeld, Sandra | Not Indicated | Head Office | Québec à Rimouski | Animal physiology and metabolism |
| BP | Ferdinand, Nuwan | Not Indicated | Head Office | Toronto | Communications systems |
| BP | Filbee-Dexter, Karen | Not Indicated | Head Office | Laval | EVOLUTION AND ECOLOGY |
| BP | Flindall, Jason | Not Indicated | Head Office | British Columbia | Behavioural neuroscience |
| BP | Forrin, Noah | Not Indicated | Head Office | McMaster | PSYCHOLOGY |
| BP | Fouhse, Janelle | Not Indicated | Head Office | ? | ANIMAL BIOLOGY |
| BP | Fryer, Daniel | Toronto | Computer Science (St. George Campus) | ? | Software and development |
| BP | GARG, MOHIT | Not Indicated | Head Office | Victoria | STRUCTURAL ENGINEERING |
| BP | Gora, Stephanie | Toronto | Civil Engineering | Dalhousie | ENVIRONMENTAL ENGINEERING |
| BP | Grainger, Tess | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Swiss Federal Inst of Technology Zurich | EVOLUTION AND ECOLOGY |
| BP | Grauer, Samuel | Waterloo | Mechanical Engineering and Mechatronics | University of Edinburgh | MECHANICAL ENGINEERING |
| BP | Haji salem, Ghazal | Not Indicated | Head Office | Calgary | PHYSICS |
| BP | Hariri, Amani | Not Indicated | Head Office | Stanford University | BIOMEDICAL ENGINEERING |
| BP | Hashemi, Seyed Javad | Not Indicated | Head Office | ? | CHEMICAL ENGINEERING |
| BP | Hashemi, Seyyed Ali | McGill | Electrical and Computer Engineering | ? | Communications systems |
| BP | Hennigar, Robie | Waterloo | Physics and Astronomy | ? | PHYSICS |
| BP | Hettiaratchi, Marian | Not Indicated | Head Office | Toronto | BIOMEDICAL ENGINEERING |
| BP | Hodgson, Emma | Not Indicated | Head Office | Simon Fraser | Aquatic ecology and limnology |
| BP | Hoops, Daniel | Not Indicated | Head Office | Douglas Mental Health Univ. Institute | CELL BIOLOGY |
| BP | Ilton, Mark | Not Indicated | Head Office | Princeton University | CONDENSED MATTER PHYSICS |
| BP | Irvine, Gordon | Not Indicated | Head Office | University of Texas at Dallas | BIOCHEMISTRY |
| BP | Irvine, Veronica | Not Indicated | Head Office | Waterloo | INFORMATION TECHNOLOGY |
| BP | Jensen, Evelyn | Not Indicated | Head Office | Queen's | EVOLUTION AND ECOLOGY |
| BP | JIN, XIAN | Not Indicated | Head Office | McGill | Photonic devices and networks |
| BP | Jumper, Chanelle | Not Indicated | Head Office | Princeton University | PHYSICAL CHEMISTRY |
| BP | Kalyaanamoorthy, Subha | Not Indicated | Head Office | Alberta | Biophysics |
| BP | Kedzior, Stephanie | Not Indicated | Head Office | Calgary | CHEMICAL ENGINEERING |
| BP | Koizenburg, Stephan | Not Indicated | Head Office | McGill | EARTH SCIENCE (see also Marine geology, 4604) |
| BP | Kung, Kevin | Not Indicated | Head Office | British Columbia | CHEMICAL ENGINEERING |
| BP | Lacharité, Myriam | Not Indicated | Head Office | ? | OCEANOGRAPHY |
| BP | Landry, David A | Laval | Sciences animales | Ottawa Health Research Institute | MOLECULAR BIOLOGY |
| BP | Langlois, Adam | Not Indicated | Head Office | Ottawa | MATERIALS SCIENCE AND TECHNOLOGY |
| BP | Laventure, Audrey | Not Indicated | Head Office | Calgary | PHYSICAL CHEMISTRY |
| BP | LeBlanc, Aaron | Not Indicated | Head Office | Alberta | EVOLUTION AND ECOLOGY |
| BP | Liston, Sean | Guelph | Molecular and Cellular Biology | Toronto | MICROBIOLOGY |
| BP | Loranger, Sébastien | École Polytechnique de Montréal | Génie physique | ? | Photonic devices and networks |
| BP | Luque, Javier | Alberta | Biological Sciences | ? | Taxonomy, systematics and phylogenetics |
| BP | Maavara, Taylor | Not Indicated | Head Office | Lawrence Berkeley National Lab | EARTH SCIENCE (see also Marine geology, 4604) |
| BP | Madliger, Christine | Not Indicated | Head Office | Carleton | Animal ecology |
| BP | Manning, Kathryn | Western Ontario | Medical Biophysics | ? | BIOMEDICAL ENGINEERING |
| BP | Marshall, Rachael | Guelph | Engineering, School of | Waterloo | SYSTEMS ENGINEERING |
| BP | Martin, Amanda | Not Indicated | Head Office | Toronto | Terrestrial ecology |
| BP | Massicotte, Mathieu | Not Indicated | Head Office | McGill | BIOMEDICAL ENGINEERING |
| BP | McCarter, Colin | Not Indicated | Head Office | Toronto | HYDROLOGY |
| BP | McConnell, Erin | Not Indicated | Head Office | McMaster | BIOCHEMISTRY |
| BP | McDonald, Alison | Not Indicated | Head Office | Waterloo | Kinesiology |
| BP | McGregor, Nicholas | British Columbia | Chemistry | University of York | BIOCHEMISTRY |
| BP | McLagan, David | Toronto | Physical & Environmental Sciences (Scarborough) | ? | ATMOSPHERIC SCIENCE |
| BP | Mehdizadeh Gohari, Iman | Guelph | Pathobiology | University of Pittsburgh | MICROBIOLOGY |
| BP | Meier, Kimberly | British Columbia | Psychology | University of Washington | Sensory systems and perception |
| BP | Mellerup, Soren | Queen's | Chemistry | ? | INORGANIC CHEMISTRY |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-------------------------------------|--|---|--|---|
| BP | Messier, Julie | Not Indicated | Head Office | Sherbrooke | EVOLUTION AND ECOLOGY |
| BP | Mezour, Mohamed Amine | Not Indicated | Head Office | Harvard University | MATERIALS SCIENCE AND TECHNOLOGY |
| BP | Miotto, Paula | Guelph | Human Health and Nutritional Sciences | Monash University | Animal physiology and metabolism |
| BP | Mohamadi, Hamid | Not Indicated | Head Office | Weill Med College of Cornell University | INFORMATION TECHNOLOGY |
| BP | Neupane, Sujaya | Not Indicated | Head Office | Massachusetts Institute of Technology | Behavioural neuroscience |
| BP | Ortega, Van | Not Indicated | Head Office | Calgary | Animal physiology and metabolism |
| BP | Ostevik, Katherine | Not Indicated | Head Office | Duke University | GENETICS |
| BP | Picard, Sebastien | Columbia University | Mathematics | Toronto | PURE MATHEMATICS |
| BP | Polcari, David | Not Indicated | Head Office | ? | ANALYTICAL CHEMISTRY |
| BP | Portillo, Stephen | Harvard University | Astronomy | Toronto | ASTRONOMY AND ASTROPHYSICS |
| BP | Prince, Sébastien | McGill | Physics | Harvard University | Particle physics |
| BP | Provencher, Jennifer | Not Indicated | Head Office | Western Ontario | Ecotoxicology |
| BP | Rabideau, Charles | Not Indicated | Head Office | Vrije Universiteit Brussel | Particle physics |
| BP | Rahman, Md Anisur | Not Indicated | Head Office | ? | CHEMICAL ENGINEERING |
| BP | Ramezani-Kebrya, Ali | Not Indicated | Head Office | ? | Communications systems |
| BP | Ravanelli, Nicholas | Ottawa | Human Kinetics, School of | Montréal | Kinesiology |
| BP | Robere, Robert | Toronto | Computer Science (St. George Campus) | ? | APPLIED MATHEMATICS |
| BP | Sabella Garnier, Philippe-Alexandre | Not Indicated | Head Office | University of Leiden | PHYSICS |
| BP | Samuk, Kieran | Not Indicated | Head Office | Duke University | GENETICS |
| BP | Seifi, Hasti | Not Indicated | Head Office | Max Planck Institute for Intelligent Systems | INFORMATION TECHNOLOGY |
| BP | Seyyed Kalantari, Laleh | Not Indicated | Head Office | ? | Electromagnetics, compatibility and interfere |
| BP | Shahsavani, Hamed | Not Indicated | Head Office | ? | MATERIALS SCIENCE AND TECHNOLOGY |
| BP | Shakiba, Nika | Not Indicated | Head Office | ? | BIOMEDICAL ENGINEERING |
| BP | Sharafianardakani, Amirhossein | Not Indicated | Head Office | British Columbia | MECHANICAL ENGINEERING |
| BP | Sharples, Simon | Calgary | Neuroscience | University of St Andrews | Neurophysiology |
| BP | Shehata, Hanan | Not Indicated | Head Office | Guelph | FOOD SCIENCE AND TECHNOLOGY |
| BP | Shin, Bong Hun | Waterloo | Mechanical Engineering and Mechatronics | ? | BIOMEDICAL ENGINEERING |
| BP | Silveira, Mason | British Columbia | Psychology | University of Oxford | Behavioural neuroscience -- reward, motivatio |
| BP | Sinclair, Neil | Not Indicated | Head Office | Harvard University | Photonic devices and networks |
| BP | Sipkens, Timothy | Waterloo | Mechanical Engineering and Mechatronics | British Columbia | MECHANICAL ENGINEERING |
| BP | Soleymani Abyaneh, Hoda | Not Indicated | Head Office | INRS | CHEMICAL ENGINEERING |
| BP | soliman, nancy ahmed | Not Indicated | Head Office | Ryerson | CIVIL ENGINEERING |
| BP | Stephen, Matthew | Alberta | Mathematical and Statistical Sciences | ? | PURE MATHEMATICS |
| BP | Stojmenovic, Milica | Not Indicated | Head Office | ? | Software and development |
| BP | Tao, Jason | Waterloo | Chemistry | California Institute of Technology | ORGANIC CHEMISTRY |
| BP | Thomson, Laura | Not Indicated | Head Office | Simon Fraser | Remote sensing |
| BP | Veitch, Victor | Not Indicated | Head Office | Columbia University | STATISTICS AND PROBABILITY |
| BP | Vujanovic, Gojko | Not Indicated | Head Office | ? | Nuclear physics |
| BP | Walia, Jaspreet | Not Indicated | Head Office | Ottawa | CHEMICAL ENGINEERING |
| BP | Walsh, Alex | University of Michigan | Aerospace Engineering | McGill | Control systems |
| BP | Wang, Qian | Not Indicated | Head Office | Columbia University | CELL BIOLOGY |
| BP | Watt-Meyer, Oliver | Not Indicated | Head Office | University of Washington | ATMOSPHERIC SCIENCE |
| BP | Wieczorek, Michal | Not Indicated | Head Office | Rockefeller University | CELL BIOLOGY |
| BP | Willis, Megan | Toronto | Chemistry (St. George Campus) | Lawrence Berkeley National Lab | PHYSICAL CHEMISTRY |
| BP | Wilson, Murray | McMaster | Physics and Astronomy | Durham University | CONDENSED MATTER PHYSICS |
| BP | Woods, Joshua | Carleton | Civil and Environmental Engineering | École Polytechnique de Montréal | CIVIL ENGINEERING |
| BP | Xie, Lei | Not Indicated | Head Office | ? | CHEMICAL ENGINEERING |
| BP | Yang, Jiaxin | McGill | Electrical and Computer Engineering | University of Southampton | Communications systems |
| BP | Yurkowski, David | Not Indicated | Head Office | Manitoba | Animal ecology |
| BP | Zeinab Jahed Motlagh, Zeinab Jahed | University of California - Berkeley | Bioengineering | Toronto | BIOMEDICAL ENGINEERING |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-------------------------------|--|---|--|---|
| BP | Zhao, Rui | Carleton | Mechanical & Aerospace Engineering | ? | MECHANICAL ENGINEERING |
| BP | Zheng, Yuan Yuan | Toronto | Mathematics (St. George Campus) | ? | PURE MATHEMATICS |
| BP | Zmurchok, Cole | British Columbia | Applied Mathematics, Institute of | Dalhousie | APPLIED MATHEMATICS |
| BP | Zolali, Mohammad Ali | Not Indicated | Head Office | ? | MECHANICAL ENGINEERING |
| BP | Zolfaghari Sharak, Ashkan | Alberta | Civil and Environmental Engineering | Alberta | ENVIRONMENTAL ENGINEERING |
| ES D2 | Abou Chacra, David | Waterloo | Systems Design Engineering | Waterloo | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Abou Sawan, Sidney | Toronto | Kinesiology and Physical Education, Faculty of | Toronto | Kinesiology |
| ES D2 | Ady, Nadia | Alberta | Computing Science | Alberta | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Algera, Dirk | Carleton | Biology | Carleton | Wildlife management |
| ES D2 | Allen, Samantha | Guelph | Pathobiology | Guelph | Animal ecology |
| ES D2 | Amin, Mahmud Rashedul | Alberta | Civil and Environmental Engineering | Alberta | CIVIL ENGINEERING |
| ES D2 | Anderson, Conor | Toronto | Physical & Environmental Sciences (Scarborough) | Toronto | PHYSICAL GEOGRAPHY |
| ES D2 | Anderson, Thomas | Toronto | Psychology (St. George Campus) | Toronto | Cognitive science -- other |
| ES D2 | Arnett, Loryn | Toronto | Chemistry (St. George Campus) | Toronto | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D2 | Bains, Rajneesh | Boston University | Chemistry | Boston University | BIOCHEMISTRY |
| ES D2 | Bakkum, Amanda | Simon Fraser | Biomedical Physiology and Kinesiology | Simon Fraser | Kinesiology |
| ES D2 | Bappi, Golam | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Photonic devices and networks |
| ES D2 | Beaulieu-Laroche, Lou | Massachusetts Institute of Technology | Brain & Cognitive Science | Massachusetts Institute of Technology | CELL BIOLOGY |
| ES D2 | Beauregard Cazabon, Dominique | University of California - Davis | Neuroscience, Center for | University of California - Davis | Sensory systems -- auditory |
| ES D2 | Ben yedder, Hanene | Simon Fraser | Computing Science, School of | Simon Fraser | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Benfey, Nicholas | McGill | Neurology and Neurosurgery | McGill | Neurophysiology |
| ES D2 | Bordeleau, Xavier | Dalhousie | Biology | Dalhousie | Animal ecology |
| ES D2 | Boursalie, Omar | McMaster | Biomedical Engineering, School of | McMaster | BIOMEDICAL ENGINEERING |
| ES D2 | Brush, Micah | University of California - Berkeley | Physics | University of California - Berkeley | ASTRONOMY AND ASTROPHYSICS |
| ES D2 | Buell, Mary-Claire | Trent | Environmental and Life Sciences Graduate Program | Trent | Ecotoxicology |
| ES D2 | Chan, Brian | British Columbia | Mathematics | British Columbia | PURE MATHEMATICS |
| ES D2 | Chan, Nicholas | Calgary | Mechanical and Manufacturing Engineering | Calgary | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D2 | Chen, Yu Ting | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D2 | Chowdhury, Fahad Al-Amin | Ottawa | Chemical and Biological Engineering | Ottawa | CHEMICAL ENGINEERING |
| ES D2 | Côté Allard, Ulysse | Laval | Génie électrique et génie informatique | Laval | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Coulombe, Janie | McGill | Epidemiology, Biostatistics and Occupational Health | McGill | STATISTICS AND PROBABILITY |
| ES D2 | Country, Michael | Ottawa | Biology | Ottawa | Neurophysiology |
| ES D2 | Coutino, Aaron | Waterloo | Applied Mathematics | Waterloo | HYDROLOGY |
| ES D2 | Dalangin, Rochelin Reina | Alberta | Chemistry | Alberta | Bio-organic chemistry |
| ES D2 | Davidson, Ashley | British Columbia | Earth, Ocean and Atmospheric Sciences | British Columbia | OCEANOGRAPHY |
| ES D2 | Dawson, Leanne | Calgary | Electrical and Computer Engineering | Calgary | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D2 | de Carle, Danielle | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Toronto | EVOLUTION AND ECOLOGY |
| ES D2 | del Junco, Clara | University of Chicago | Chemistry | University of Chicago | PHYSICS |
| ES D2 | Demers, Ebony Elizabeth | Concordia | Biology | Concordia | Animal ecology |
| ES D2 | Denomme-Brown, Simon | Guelph | Integrative Biology | Guelph | Animal ecology |
| ES D2 | Devoie, Élise | Waterloo | Civil & Environmental Engineering | Waterloo | HYDROLOGY |
| ES D2 | Di Lullo, Giovanni | Alberta | Mechanical Engineering | Alberta | MECHANICAL ENGINEERING |
| ES D2 | Dietrich, Rachel | Guelph | Environmental Sciences, School of | Guelph | Terrestrial ecology |
| ES D2 | Ding, Xiao Chen | Toronto | Mathematics (St. George Campus) | Toronto | PURE MATHEMATICS |
| ES D2 | Durrer, Cody | British Columbia | Okanagan - Health and Social Development, Faculty of | British Columbia | Animal physiology and metabolism |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|---------------------------|--|--|--|---|
| ES D2 | Eady, Alex | Carleton | Information Technology, School of | Carleton | INFORMATION TECHNOLOGY |
| ES D2 | El-Taweel, Nader | York | Electrical Engineering & Computer Science | York | Power systems |
| ES D2 | Esteves, Samantha | Toronto | Molecular Genetics | Toronto | GENETICS |
| ES D2 | Fantin, Nicholas | Victoria | Physics and Astronomy | Victoria | ASTRONOMY AND ASTROPHYSICS |
| ES D2 | Fast, David | Alberta | Medical Microbiology and Immunology | Alberta | Immunology |
| ES D2 | Ferland, Marie Chantal | Montréal | Psychologie | Montréal | Neurophysiology |
| ES D2 | Filice, David | McMaster | Psychology, Neuroscience & Behaviour | McMaster | EVOLUTION AND ECOLOGY |
| ES D2 | Furlong, Brandon | Memorial Univ. of Nfld | Chemistry | Memorial Univ. of Nfld | INORGANIC CHEMISTRY |
| ES D2 | Galang, Carl Michael | McMaster | Psychology, Neuroscience & Behaviour | McMaster | PSYCHOLOGY |
| ES D2 | Galenza, Anthony | Alberta | Medical Microbiology and Immunology | Alberta | Immunology |
| ES D2 | Garneau, Julian | Sherbrooke | Microbiologie et d'infectiologie | Sherbrooke | MICROBIOLOGY |
| ES D2 | Ghousoub, Mireille | Toronto | Chemistry (St. George Campus) | Toronto | INORGANIC CHEMISTRY |
| ES D2 | Greben, Alexander | Harvard University | Neurobiology | Harvard Medical School | GENETICS |
| ES D2 | Guadagno, Angela | McGill | Graduate & Postdoctoral Studies, Faculty of | McGill | Neurophysiology |
| ES D2 | Hamonic, Glenn | Saskatchewan | Veterinary Microbiology | Saskatchewan | Immunology |
| ES D2 | Harley, Adam | Carnegie Mellon University (US) | Robotic Institute | Carnegie Mellon University (US) | ROBOTICS |
| ES D2 | Harris, Andrew | Guelph | Biophysics Interdepartmental Group | Guelph | Biophysics |
| ES D2 | Holownia, Aleksandra | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| ES D2 | Irwin, Lauren | Western Ontario | Chemistry | Western Ontario | ORGANIC CHEMISTRY |
| ES D2 | Islam, Hashim | Queen's | Kinesiology & Health Studies, School of | Queen's | Kinesiology |
| ES D2 | Iwanicki, Thomas | University of Hawaii at Manoa | Zoology | University of Hawaii at Manoa | EVOLUTION AND ECOLOGY |
| ES D2 | Jacques, Maxime | McGill | Electrical and Computer Engineering | McGill | Photonic devices and networks |
| ES D2 | Jongsma, Gregory | University of Florida | Biology | University of Florida | Biogeography and landscape ecology |
| ES D2 | Judge, William | Toronto | Materials Science and Engineering | Toronto | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D2 | Jung, Joshua | Waterloo | Computer Science, David R. Cheriton School of | Waterloo | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Kazemimanesh, Mohsen | Alberta | Mechanical Engineering | Alberta | MECHANICAL ENGINEERING |
| ES D2 | Kent, Tyler | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Toronto | EVOLUTION AND ECOLOGY |
| ES D2 | La, Amy | Manitoba | Engineering, Faculty of | Manitoba | AGRICULTURAL ENGINEERING |
| ES D2 | Lacharity, Jacob | U. of California - Santa Barbara | Chemistry and Biochemistry | U. of California - Santa Barbara | ORGANIC CHEMISTRY |
| ES D2 | Lam, Heather | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| ES D2 | Larche, Chanel | Waterloo | Psychology | Waterloo | PSYCHOLOGY |
| ES D2 | Lebenzon, Jacqueline | Western Ontario | Biology | Western Ontario | Animal physiology and metabolism |
| ES D2 | Lee, Alfred | McGill | Graduate & Postdoctoral Studies, Faculty of | McGill | Neurophysiology |
| ES D2 | Lemieux-Labonté, Virginie | Montréal | Sciences biologiques | Montréal | EVOLUTION AND ECOLOGY |
| ES D2 | L'Heureux, Erik | Montréal | Sciences biologiques | Montréal | EVOLUTION AND ECOLOGY |
| ES D2 | LIAN, YI | McGill | Epidemiology, Biostatistics and Occupational Health | McGill | STATISTICS AND PROBABILITY |
| ES D2 | Liang, Xunyu | British Columbia | Physics and Astronomy | British Columbia | PHYSICS |
| ES D2 | Liczner, Amanda | York | Biology | York | EVOLUTION AND ECOLOGY |
| ES D2 | Liu, Jieyi | Toronto | Chemical Engineering and Applied Chemistry | Toronto | POLYMER CHEMISTRY |
| ES D2 | Luo, Zongfan | Northern British Columbia | Natural Resources and Environmental Studies, Fac. of | Northern British Columbia | CIVIL ENGINEERING |
| ES D2 | Machin, Devin | Western Ontario | Chemical and Biochemical Engineering | Western Ontario | CHEMICAL ENGINEERING |
| ES D2 | MacNeil, Connor | Lethbridge | Chemistry and Biochemistry | Lethbridge | INORGANIC CHEMISTRY |
| ES D2 | Mahmoud, Dalia | McMaster | Mechanical Engineering | McMaster | MECHANICAL ENGINEERING |
| ES D2 | Maitland, Matthew | Western Ontario | Biochemistry | Western Ontario | BIOCHEMISTRY |
| ES D2 | McRae, Danielle | Western Ontario | Chemistry | Western Ontario | PHYSICAL CHEMISTRY |
| ES D2 | Merheb-Harb, Jean | McGill | Computer Science, School of | McGill | ARTIFICIAL INTELLIGENCE (Computer Vision, use |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|--------------------------------|--|---|--|---|
| ES D2 | Mezzonatt, Guillaume | Québec à Montréal | GEOTOP-UQAM-McGILL (Centre recherche géochimie et géodynamique) | Québec à Montréal | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D2 | Mills, Leo | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| ES D2 | Minor, James | Massachusetts Institute of Technology | Electrical Engineering and Computer Science | Massachusetts Institute of Technology | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D2 | Munro, Jason | Pennsylvania State University | Material Science & Engineering | Pennsylvania State University | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D2 | Murdock, Sheryl | Victoria | Earth and Ocean Sciences, School of | Victoria | EVOLUTION AND ECOLOGY |
| ES D2 | Nadon, Jean-François | Sherbrooke | Biologie | Sherbrooke | MOLECULAR BIOLOGY |
| ES D2 | Nagy, Geoff | Simon Fraser | Computing Science, School of | Simon Fraser | ROBOTICS |
| ES D2 | Nano, Tomi | Western Ontario | Medical Biophysics | Western Ontario | Medical Physics |
| ES D2 | Naseri, Ali | Toronto | Mechanical and Industrial Engineering | ? | MECHANICAL ENGINEERING |
| ES D2 | Nassar, Roy | Stony Brook University | Chemistry | Stony Brook University | BIOCHEMISTRY |
| ES D2 | Nikolaïdou, Thalia | New Brunswick | Geodesy and Geomatics Engineering | New Brunswick | ATMOSPHERIC SCIENCE |
| ES D2 | Noordeh, Emil | Stanford University | Physics | Stanford University | ASTRONOMY AND ASTROPHYSICS |
| ES D2 | Nottrott, Rachel | Calgary | Geoscience | Calgary | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D2 | Pan, Wen | Ottawa | Biology | Ottawa | Animal physiology and metabolism |
| ES D2 | Pape, Marten | Waterloo | Electrical & Computer Engineering | Waterloo | Power systems |
| ES D2 | Pardo, Renato | Guelph | Geography | Guelph | Remote sensing |
| ES D2 | Pourhossein, Forough | British Columbia | Sauder School of Business | British Columbia | INDUSTRIAL ENGINEERING |
| ES D2 | Prévost-Tremblay, Carl | Montréal | Biochimie et médecine moléculaire | Montréal | BIOCHEMISTRY |
| ES D2 | Ramsay, Malcolm | Toronto | Anthropology (St. George Campus) | Toronto | EVOLUTION AND ECOLOGY |
| ES D2 | Rana, Rahul | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| ES D2 | Rippon, Lee | British Columbia | Chemical and Biological Engineering | British Columbia | Operations research and management science |
| ES D2 | Robertson, Andrew | British Columbia | Physics and Astronomy | British Columbia | Medical Physics |
| ES D2 | Robertson, Cole | Radboud University Nijmegen | Head Office | ? | PSYCHOLOGY |
| ES D2 | Runge, Jason | Concordia | Building, Civil and Environmental Engineering | Concordia | CIVIL ENGINEERING |
| ES D2 | Said, Mohammed | Memorial Univ. of Nfld | Engineering and Applied Science, Faculty of | Memorial Univ. of Nfld | MECHANICAL ENGINEERING |
| ES D2 | Sandall, Christina | Calgary | Biochemistry and Molecular Biology | Calgary | BIOCHEMISTRY |
| ES D2 | Scott, Andrew | McMaster | Psychology, Neuroscience & Behaviour | McMaster | Behaviour |
| ES D2 | Shafiei, Golia | McGill | Montreal Neurological Institute | McGill | PSYCHOLOGY |
| ES D2 | Sharma, Rupali | Ottawa | Psychology, School of | Ottawa | Behavioural neuroscience |
| ES D2 | Sharp, Andréanne | Montréal | Orthophonie/audiologie, école d' | Montréal | Sensory systems and perception |
| ES D2 | Shayeghi, Ala | Waterloo | Combinatorics and Optimization | Waterloo | INFORMATION TECHNOLOGY |
| ES D2 | Sless, Trevor | Cornell University | Ecology and Evolutionary Biology | Cornell University | EVOLUTION AND ECOLOGY |
| ES D2 | Song, Jiali | McMaster | Psychology, Neuroscience & Behaviour | McMaster | PSYCHOLOGY |
| ES D2 | Sparrow, Erika | Ryerson | Psychology | Ryerson | PSYCHOLOGY |
| ES D2 | Srinharan, Duluxan | Harvard University | Biophysics | Harvard University | Biophysics |
| ES D2 | Stavropoulos, Panagiotis Peter | Toronto | Physics (St. George Campus) | Toronto | CONDENSED MATTER PHYSICS |
| ES D2 | Stouth, Derek | McMaster | Kinesiology | McMaster | Kinesiology |
| ES D2 | Stykel, Morgan | Guelph | Molecular and Cellular Biology | Guelph | MOLECULAR BIOLOGY |
| ES D2 | Sundar, Sowndarya | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D2 | Swanson, Robin | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Tan, Kai-Jher | Massachusetts Institute of Technology | Chemical Engineering | Massachusetts Institute of Technology | CHEMICAL ENGINEERING |
| ES D2 | Therrien-Blanchet, Jean-Marc | Montréal | Psychologie | Montréal | Neurophysiology |
| ES D2 | Thevasundaram, Kershanthen | University of California - Berkeley | Molecular and Cell Biology | University of California - Berkeley | GENETICS |
| ES D2 | THIERY, Thomas | Montréal | Psychologie | Montréal | PSYCHOLOGY |
| ES D2 | Timm, Matthew James | Toronto | Chemistry (St. George Campus) | Toronto | PHYSICAL CHEMISTRY |
| ES D2 | Vantellingen, Juliana | Toronto | Forestry, Faculty of | Toronto | SOIL SCIENCE |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-----------------------------------|--|---|--|---|
| ES D2 | Vicol, Paul | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D2 | Wallace, Cory | Wilfrid Laurier | Geography and Environmental Studies | Wilfrid Laurier | Plant ecology |
| ES D2 | Watkinson, Autumn-Lynn | Alberta | Renewable Resources | Alberta | Terrestrial ecology |
| ES D2 | Yacyshyn, Alexandra | British Columbia | Okanagan - Health and Social Development, Faculty of | British Columbia | Neurophysiology |
| ES D2 | Yang, Ethan | Montréal | Chimie | Montréal | ANALYTICAL CHEMISTRY |
| ES D2 | Yung, Stephanie | Toronto | Psychology (St. George Campus) | Toronto | PSYCHOLOGY |
| ES D2 | Zhang, Yue | Princeton University | Psychology | Princeton University | PSYCHOLOGY |
| ES D3 | Abdilla, Allison | U. of California - Santa Barbara | Chemistry and Biochemistry | U. of California - Santa Barbara | POLYMER CHEMISTRY |
| ES D3 | Abulnaga, Sayed | Massachusetts Institute of Technology | Electrical Engineering and Computer Science | Massachusetts Institute of Technology | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Adam, Pascal | Québec à Trois-Rivières | Biologie médicale | Québec à Trois-Rivières | CELL BIOLOGY |
| ES D3 | Adamson, Christopher | Not Indicated | Head Office | University of Tokyo | ORGANIC CHEMISTRY |
| ES D3 | Adcock, Aimee | Guelph | Animal Biosciences | Guelph | ANIMAL BIOLOGY |
| ES D3 | Adoungotchodo, Gbéité Atma-Luseck | École de technologie supérieure | Génie mécanique | École de technologie supérieure | BIOMEDICAL ENGINEERING |
| ES D3 | Ahmed, Nadine | Ottawa | Chemistry | Ottawa | BIOCHEMISTRY |
| ES D3 | Akhavanfar, Mohammadhossein | Ottawa | Human Kinetics, School of | Ottawa | MECHANICAL ENGINEERING |
| ES D3 | Al Hareri, Majeda | McMaster | Chemistry & Chemical Biology | McMaster | INORGANIC CHEMISTRY |
| ES D3 | Alam, Monisha | Alberta | Civil and Environmental Engineering | ? | CIVIL ENGINEERING |
| ES D3 | Al-Digs, Abdullah | British Columbia | Electrical and Computer Engineering | British Columbia | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D3 | Alizadeh-Meghrizi, Milad | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| ES D3 | Allen, Meredith | Ottawa | Chemistry | Ottawa | ORGANIC CHEMISTRY |
| ES D3 | Anderson, Christine | Carleton | Biology | Carleton | EVOLUTION AND ECOLOGY |
| ES D3 | Antonyshyn, Jeremy | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| ES D3 | Appavoo, Solomon | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| ES D3 | Arbuckle, Spencer | Western Ontario | Schulich School of Medicine & Dentistry | Western Ontario | Behavioural neuroscience |
| ES D3 | Arcuri, Gabriel | Western Ontario | Earth Sciences | Western Ontario | GEOCHEMISTRY AND GEOCHRONOLOGY |
| ES D3 | Armstrong, Daniel | Waterloo | Kinesiology | Waterloo | Kinesiology |
| ES D3 | Arzymowicz, Adam | McGill | Mathematics and Statistics | McGill | PURE MATHEMATICS |
| ES D3 | Asgarian, Ali | Toronto | Materials Science and Engineering | Toronto | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D3 | Attendu, Xavier | École Polytechnique de Montréal | Génie physique | École Polytechnique de Montréal | BIOMEDICAL ENGINEERING |
| ES D3 | Bakker, Ryan | Not Indicated | Head Office | ? | BIOMEDICAL ENGINEERING |
| ES D3 | Balliston, Nicole | Waterloo | Geography and Environmental Management | Waterloo | HYDROLOGY |
| ES D3 | Barkley, Amanda | Windsor | Biological Sciences | Windsor | Wildlife management |
| ES D3 | Barron, Boris | University of Oxford | Mathematical Institute | ? | PHYSICS |
| ES D3 | Barrueto, Mirjam | Calgary | Biological Sciences | Calgary | Animal ecology |
| ES D3 | Beardsell, Andréanne | Québec à Rimouski | Biologie, chimie et géographie | Québec à Rimouski | Animal ecology |
| ES D3 | Beattie, Meghan | Ottawa | Physics | Ottawa | Optics (see also photon devices, 2505) |
| ES D3 | Beh, Michael | Dalhousie | Chemistry | Dalhousie | ORGANIC CHEMISTRY |
| ES D3 | Beharriell, Tianna | Ottawa | Human Kinetics, School of | Ottawa | Kinesiology |
| ES D3 | Bekmambetova, Fadime | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Electromagnetics, compatibility and interfere |
| ES D3 | Belk, Edward | British Columbia | Mathematics | British Columbia | PURE MATHEMATICS |
| ES D3 | Bell, Kevan | Alberta | Electrical and Computer Engineering | Alberta | BIOMEDICAL ENGINEERING |
| ES D3 | Bell, Taylor | McGill | Physics | McGill | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Berardo, David | Massachusetts Institute of Technology | Physics | Massachusetts Institute of Technology | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Bernstein, Liane | Massachusetts Institute of Technology | Electrical Engineering and Computer Science | Massachusetts Institute of Technology | Optics (see also photon devices, 2505) |
| ES D3 | Betts, Dillon | Dalhousie | Civil and Resource Engineering | Dalhousie | STRUCTURAL ENGINEERING |
| ES D3 | Bienvenue-Pariseault, Josianne | INRS | INRS-Institut Armand-Frappier, Centre | INRS | CELL BIOLOGY |
| ES D3 | Bissonnette, Paul | Dalhousie | Physics and Atmospheric Science | Dalhousie | ATMOSPHERIC SCIENCE |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|----------------------------|--|---|--|---|
| ES D3 | Black, Morgan | Victoria | Biology | Victoria | EVOLUTION AND ECOLOGY |
| ES D3 | Bloxam, Kevin | McGill | Atmospheric and Oceanic Sciences | McGill | ATMOSPHERIC SCIENCE |
| ES D3 | Bolduc Beaudoin, Simon | École Polytechnique de Montréal | Génie physique | ? | Photonic devices and networks |
| ES D3 | Boone, Kristine | Waterloo | Physics and Astronomy | Waterloo | PHYSICS |
| ES D3 | Boyce, Hope | McGill | Physics | McGill | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Boyes, Natasha | Saskatchewan | Kinesiology, College of | Saskatchewan | Kinesiology |
| ES D3 | Bradley, Nicholas | British Columbia | Computer Science | British Columbia | Software and development |
| ES D3 | Branch, Haley | British Columbia | Botany | British Columbia | Plant ecology |
| ES D3 | Brand, Carolin | Sherbrooke | Biochimie | Sherbrooke | MICROBIOLOGY |
| ES D3 | Brandts-Longtin, Alexandre | McGill | Mathematics and Statistics | ? | STATISTICS AND PROBABILITY |
| ES D3 | Breton, Charles | Laval | Sciences du bois et de la forêt | Laval | ENVIRONMENTAL ENGINEERING |
| ES D3 | Brissenden, Amanda | Queen's | Chemical Engineering | Queen's | BIOMEDICAL ENGINEERING |
| ES D3 | Buddingh, Jasmine | Queen's | Chemistry | Queen's | POLYMER CHEMISTRY |
| ES D3 | Bukuroshi, Esmeralda | Toronto | Chemical Engineering and Applied Chemistry | Toronto | CHEMICAL ENGINEERING |
| ES D3 | Burbadge, Christina | Guelph | Physics | Guelph | PHYSICS |
| ES D3 | Burke, Candace | Lethbridge | Neuroscience | Lethbridge | Behavioural neuroscience |
| ES D3 | Cabral, Aaron | Toronto | Chemistry (St. George Campus) | Toronto | ANALYTICAL CHEMISTRY |
| ES D3 | Canez Quijada, Carlos | Not Indicated | Head Office | ? | ANALYTICAL CHEMISTRY |
| ES D3 | Cassidy, Tyler | McGill | Mathematics and Statistics | McGill | APPLIED MATHEMATICS |
| ES D3 | Chan, Nathan | University of Washington | Bioengineering | ? | BIOMEDICAL ENGINEERING |
| ES D3 | Charlebois, Julia | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Toronto | EVOLUTION AND ECOLOGY |
| ES D3 | Chen, Tian Qi | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Cheng, Alexandre Pellan | Cornell University | Biomedical Engineering | Cornell University | BIOMEDICAL ENGINEERING |
| ES D3 | Chow, Amy Hiu Yan | Waterloo | Optometry, School of | Waterloo | Sensory systems -- visual |
| ES D3 | Clark, Jillian | Dalhousie | Chemistry | Dalhousie | INORGANIC CHEMISTRY |
| ES D3 | Collins, Brandon | Memorial Univ. of Nfld | Medicine, Faculty of | Memorial Univ. of Nfld | Neurophysiology |
| ES D3 | Cook, Matthew | Manitoba | Psychology | Manitoba | Cognitive science -- language |
| ES D3 | Curry, Chandra | Alberta | Electrical and Computer Engineering | Alberta | PHYSICS |
| ES D3 | Daalder, Matt | Not Indicated | Head Office | Queen's | BIOMEDICAL ENGINEERING |
| ES D3 | De Ruyck, Christopher | Manitoba | Natural Resources Institute | Manitoba | Animal ecology |
| ES D3 | De Sanctis, Bianca | University of Cambridge | Computer Laboratory | McGill | INFORMATION TECHNOLOGY |
| ES D3 | Demers, Michelle | University of Sydney | Biological Sciences, School of | University of Sydney | GENETICS |
| ES D3 | Diether, Natalie | Alberta | Agricultural, Food and Nutritional Science | Alberta | Animal physiology and metabolism |
| ES D3 | Doyle, Liam | Guelph | Molecular and Cellular Biology | Guelph | MOLECULAR BIOLOGY |
| ES D3 | Dubuis, Marie-Eve | Laval | Biochimie, de microbiologie et de bio-informatique | Laval | MICROBIOLOGY |
| ES D3 | Edgar, John | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | ? | BIOMEDICAL ENGINEERING |
| ES D3 | Egolf, David | Alberta | Electrical and Computer Engineering | Alberta | BIOMEDICAL ENGINEERING |
| ES D3 | eichhorn, Geoffrey | University of Cambridge | Engineering | University of Cambridge | Geotechnical engineering (including engineeri |
| ES D3 | Elder, Kate | Northwestern University | Material Science & Engineering | Northwestern University | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D3 | Elkin, Lisa | Waterloo | Computer Science, David R. Cheriton School of | Waterloo | INFORMATION TECHNOLOGY |
| ES D3 | Elmallah, Salma | University of California - Berkeley | Energy and Resources Group | University of California - Berkeley | SYSTEMS ENGINEERING |
| ES D3 | Ens, Jeffrey | Simon Fraser | Interactive Arts and Technology, School of (SIAT) | Simon Fraser | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Epps, Seth | Not Indicated | Head Office | Waterloo | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Evans, Fraser | McMaster | Physics and Astronomy | ? | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Ewald, Jessica | McGill | Natural Resource Sciences | McGill | Ecotoxicology |
| ES D3 | Fallone, Clara | Alberta | Oncology | Alberta | Medical Physics |
| ES D3 | Faucher, Benoit | Ottawa | Geography | Ottawa | PHYSICAL GEOGRAPHY |
| ES D3 | Faykoo-Martinez, Mariela | Toronto | Cell and Systems Biology (St. George Campus) | Toronto | ANIMAL BIOLOGY |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|--------------------------------|--|--|--|---|
| ES D3 | Ferreira-Guerra, Steve | McGill | Epidemiology, Biostatistics and Occupational Health | McGill | STATISTICS AND PROBABILITY |
| ES D3 | Fontaine, Nicolas | Laval | Chimie | Laval | ANALYTICAL CHEMISTRY |
| ES D3 | Fordyce, Jordan | British Columbia | Physics and Astronomy | British Columbia | PHYSICS |
| ES D3 | Fortinez, Camille Marie Alburo | McGill | Biochemistry | McGill | BIOCHEMISTRY |
| ES D3 | Frederick, Amy | Calgary | Physics and Astronomy | Calgary | Medical Physics |
| ES D3 | Fulcher, Niveen | Western Ontario | Schulich School of Medicine & Dentistry | Western Ontario | Behavioural neuroscience |
| ES D3 | Gabriel, Grace | Toronto | Psychology (St. George Campus) | Toronto | PSYCHOLOGY |
| ES D3 | Gagnon, Antoine | Laval | Génie civil et génie des eaux | Laval | CIVIL ENGINEERING |
| ES D3 | Gateman, Samantha | McGill | Chemistry | McGill | ANALYTICAL CHEMISTRY |
| ES D3 | Gauberg, Julia | Toronto | Cell and Systems Biology (St. George Campus) | Toronto | Neurophysiology |
| ES D3 | Geeraert, Bryce | Calgary | Biomedical Engineering | Calgary | Cognitive science -- fundamental |
| ES D3 | Ghaffarizadeh, Seyed Arman | Toronto | Mechanical and Industrial Engineering | ? | MECHANICAL ENGINEERING |
| ES D3 | Gilbert, Audrey | Laval | Chimie | Laval | ORGANIC CHEMISTRY |
| ES D3 | Giroux, Fabien | Ottawa | Mechanical Engineering | Ottawa | FLUID MECHANICS |
| ES D3 | Godbold, Amanda | University of Southern California | Earth Sciences | University of Southern California | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Godfrey, James | Queen's | Physics, Engineering Physics & Astronomy | ? | Optics (see also photon devices, 2505) |
| ES D3 | Gogolev, Ivan | Chalmers University of Technology | Head Office | Chalmers University of Technology | CHEMICAL ENGINEERING |
| ES D3 | Goldsmith, Samantha | Western Ontario | Psychology | Western Ontario | PSYCHOLOGY |
| ES D3 | Golemic, Mireille | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Toronto | Behaviour |
| ES D3 | Gomes, Adam | Waterloo | Electrical & Computer Engineering | Waterloo | STATISTICS AND PROBABILITY |
| ES D3 | Gordon, Jacob | Toronto | Physics (St. George Campus) | Toronto | CONDENSED MATTER PHYSICS |
| ES D3 | Goulet-Ouellet, Herman | Québec à Montréal | Mathématiques | ? | PURE MATHEMATICS |
| ES D3 | Gravelle, Andrew | Not Indicated | Head Office | Guelph | FOOD SCIENCE AND TECHNOLOGY |
| ES D3 | Greylyn, Seth | Victoria | Computer Science | Victoria | INFORMATION TECHNOLOGY |
| ES D3 | Griffin, Samuel | British Columbia | Chemistry | British Columbia | INORGANIC CHEMISTRY |
| ES D3 | Gross, Dale | Saskatchewan | Plant Sciences | Saskatchewan | Plant-animal interaction |
| ES D3 | Groulx, Adam | Not Indicated | Head Office | ? | Animal ecology |
| ES D3 | Guilbeault, Nicholas | Toronto | Cell and Systems Biology (St. George Campus) | ? | Neurophysiology |
| ES D3 | Guitard, Dominic | Moncton | Psychologie, Ecole de | Moncton | Cognitive science -- fundamental |
| ES D3 | Hainge, Joshua | McMaster | Physics and Astronomy | McMaster | Particle physics |
| ES D3 | Hare, Alexander | Ottawa | Biology | ? | Animal physiology and metabolism |
| ES D3 | Harkin, Emerson | Ottawa | Neuroscience Research Institute | Ottawa | Neurophysiology |
| ES D3 | Hauer, Brandon | Alberta | Neuroscience, Centre for | Alberta | Neurophysiology |
| ES D3 | Hawke, David | Western Ontario | Physiology and Pharmacology | Western Ontario | MOLECULAR BIOLOGY |
| ES D3 | Hawthorne, Christopher | Waterloo | Pure Mathematics | Waterloo | PURE MATHEMATICS |
| ES D3 | He, Matthias | Pennsylvania State University | Astronomy & Astrophysics | Pennsylvania State University | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Heisler, Morgan | Simon Fraser | Engineering Science, School of | Simon Fraser | BIOMEDICAL ENGINEERING |
| ES D3 | Hernandez, Juan | Waterloo | Physics and Astronomy | Waterloo | PHYSICS |
| ES D3 | Hill, Ryley | British Columbia | Physics and Astronomy | British Columbia | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Hinton, Michael | McGill | Mechanical Engineering | McGill | MECHANICAL ENGINEERING |
| ES D3 | Hmam, Ons | Montréal | Chimie | Montréal | PHYSICAL CHEMISTRY |
| ES D3 | Ho, Joe | British Columbia | Microbiology and Immunology | British Columbia | Microbial ecology |
| ES D3 | Hokanson, Kelly | Alberta | Earth and Atmospheric Sciences | Alberta | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Hung, Jacqueline | Queen's | Geography and Planning | Queen's | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Hupman, Michael | Dalhousie | Physics and Atmospheric Science | Dalhousie | Medical Physics |
| ES D3 | Ikert, Heather | Waterloo | Biology | Waterloo | Ecotoxicology |
| ES D3 | Inkol, Keaton | Guelph | Human Health and Nutritional Sciences | Guelph | Motor systems and performance |
| ES D3 | Jacob-Banville, Hubert | Not Indicated | Head Office | ? | BIOMEDICAL ENGINEERING |
| ES D3 | Janzen, Francesco | Ottawa | Biology | Ottawa | Behaviour |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|---------------------------|--|---|--|---|
| ES D3 | Jarrett-Amor, Durand | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Integrated circuits |
| ES D3 | Jenkins, Serena | Lethbridge | Neuroscience | Lethbridge | Behavioural neuroscience |
| ES D3 | Jobin, Frédéric | Laval | Physique, génie physique et optique | Laval | Optics (see also photon devices, 2505) |
| ES D3 | Johnston, Andrew | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Photonic devices and networks |
| ES D3 | Jones, Brennan | Calgary | Computer Science | Calgary | INFORMATION TECHNOLOGY |
| ES D3 | Joshi, Surabhi | Not Indicated | Head Office | McGill | MECHANICAL ENGINEERING |
| ES D3 | Juthani, Nidhi | Massachusetts Institute of Technology | Chemical Engineering | Massachusetts Institute of Technology | CHEMICAL ENGINEERING |
| ES D3 | Kalra, Shivam | Waterloo | Systems Design Engineering | Waterloo | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Kamio, Yuji | Not Indicated | Head Office | ? | Medical Physics |
| ES D3 | Karpinski, Emil | McMaster | Biology | McMaster | EVOLUTION AND ECOLOGY |
| ES D3 | Keais, Graeme | Victoria | Biology | ? | EVOLUTION AND ECOLOGY |
| ES D3 | Kearney, Alexandra | Alberta | Computing Science | Alberta | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Kelly, Sean | Dalhousie | Earth Sciences | Dalhousie | GEOPHYSICS |
| ES D3 | Kempthorne, Christine | McMaster | Biology | Brock | BIOCHEMISTRY |
| ES D3 | Khatri, Sumeet | Louisiana State University | Physics & Astronomy | Louisiana State University | PHYSICS |
| ES D3 | Kiefl, Evan | University of Chicago | Head Office | University of Chicago | Microbial ecology |
| ES D3 | Kim, Yunjo | Massachusetts Institute of Technology | Mechanical Engineering | Massachusetts Institute of Technology | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D3 | Kingston, Benjamin | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| ES D3 | Kleinman, Michael | University of California - Los Angeles | Electrical Engineering | University of California - Los Angeles | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Kondro, Douglas | Calgary | Biomedical Engineering | ? | BIOMEDICAL ENGINEERING |
| ES D3 | Kong, Weiwei | Georgia Institute of Technology | Industrial and Systems Engineering, School of | Georgia Institute of Technology | APPLIED MATHEMATICS |
| ES D3 | Kudzia, Pawel | Simon Fraser | Engineering Science, School of | Simon Fraser | MECHANICAL ENGINEERING |
| ES D3 | Kuffel, Kristina | Alberta | Rehabilitation Medicine, Faculty of | Ottawa | BIOMEDICAL ENGINEERING |
| ES D3 | Kumar, Sonia | Dalhousie | Process Engineering and Applied Science | Dalhousie | FOOD SCIENCE AND TECHNOLOGY |
| ES D3 | Kusins, Jonathan | Western Ontario | Mechanical and Materials Engineering | Western Ontario | MECHANICAL ENGINEERING |
| ES D3 | Lachance, Jean-Christophe | Sherbrooke | Biology | Sherbrooke | MICROBIOLOGY |
| ES D3 | Lacombe, Francis | Waterloo | Mechanical Engineering and Mechatronics | Waterloo | FLUID MECHANICS |
| ES D3 | Laine, Danny | Laval | Chimie | Laval | ORGANIC CHEMISTRY |
| ES D3 | Lambert, Julien | McGill | Mechanical Engineering | McGill | MECHANICAL ENGINEERING |
| ES D3 | Lant, Jeremy | Western Ontario | Biochemistry | Western Ontario | BIOCHEMISTRY |
| ES D3 | Larionov, Egor | British Columbia | Computer Science | British Columbia | APPLIED MATHEMATICS |
| ES D3 | Larochelle, Stacy | California Institute of Technology | Geological & Planetary Sciences, Division of | California Institute of Technology | GEOPHYSICS |
| ES D3 | Lauzon, Samuel | Laval | Chimie | Laval | ORGANIC CHEMISTRY |
| ES D3 | Laven, Kevin | Not Indicated | Head Office | ? | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Lavoie, Ewen | Alberta | Physical Education and Recreation, Faculty of | Alberta | Cognitive science -- fundamental |
| ES D3 | Lazarakos, Marina | Western Ontario | Chemistry | Western Ontario | ORGANIC CHEMISTRY |
| ES D3 | Léandri-Breton, Don-Jean | Québec à Rimouski | Biologie, chimie et géographie | McGill | Animal ecology |
| ES D3 | Leclerc, Natasha | Toronto | Earth Sciences (St. George Campus) | Toronto | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Lee, Carmen | McMaster | Physics and Astronomy | McMaster | CONDENSED MATTER PHYSICS |
| ES D3 | Lee, Shin-Haw | Toronto | Physiology | Toronto | MOLECULAR BIOLOGY |
| ES D3 | Lees, Kevin | Manitoba | Civil Engineering | Manitoba | CIVIL ENGINEERING |
| ES D3 | Leferink, Charlotte | Toronto | Psychology (St. George Campus) | Toronto | PSYCHOLOGY |
| ES D3 | Leopold, Henry | Waterloo | Systems Design Engineering | ? | SYSTEMS ENGINEERING |
| ES D3 | Lepp, Eric | Alberta | Mechanical Engineering | Alberta | MECHANICAL ENGINEERING |
| ES D3 | Leutheusser, Samuel | Massachusetts Institute of Technology | Physics | Massachusetts Institute of Technology | PHYSICS |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-------------------------|--|--|--|---|
| ES D3 | Li, Glenn | Massachusetts Institute of Technology | Biology | Massachusetts Institute of Technology | MOLECULAR BIOLOGY |
| ES D3 | Li, Si Jia | Queen's | Computing, School of | Queen's | BIOMEDICAL ENGINEERING |
| ES D3 | Liczner, Christopher | Concordia | Chemistry and Biochemistry | Concordia | ORGANIC CHEMISTRY |
| ES D3 | Lin, Hubert | Cornell University | Computer Science | Cornell University | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Linthorne, Dylan | Carleton | Physics | Carleton | PHYSICS |
| ES D3 | Lochhead, Ian | Simon Fraser | Geography | Simon Fraser | GEOGRAPHICAL INFORMATION |
| ES D3 | Lockyer, Evan | Memorial Univ. of Nfld | Medicine, Faculty of | Memorial Univ. of Nfld | Neurophysiology |
| ES D3 | Lotto, Jeremy | British Columbia | Cellular and Physiological Sciences | British Columbia | GENETICS |
| ES D3 | Lowden, Christopher | Toronto | Cell and Systems Biology (St. George Campus) | Toronto | CELL BIOLOGY |
| ES D3 | Luyms, Nicholas | McMaster | Biology | McMaster | Biogeography and landscape ecology |
| ES D3 | Ly, Michael | University of California - Berkeley | Molecular and Cell Biology | University of California - Berkeley | MOLECULAR BIOLOGY |
| ES D3 | Ma, Bojie | Waterloo | Systems Design Engineering | ? | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | MacRury, Calum | McGill | Mathematics and Statistics | ? | APPLIED MATHEMATICS |
| ES D3 | Mah, Jasmine | Alberta | Biological Sciences | ? | EVOLUTION AND ECOLOGY |
| ES D3 | Mahmud, Ashraf | Concordia | Psychology | Concordia | PSYCHOLOGY |
| ES D3 | Maloney, Katie | Toronto | Earth Sciences (St. George Campus) | Toronto | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Mang, Shari | Not Indicated | Head Office | University of Exeter | Terrestrial ecology |
| ES D3 | Mankovskii, Gabriella | Ryerson | Physics | Ryerson | BIOMEDICAL ENGINEERING |
| ES D3 | Manor, Nicholas | Waterloo | Pure Mathematics | Waterloo | PURE MATHEMATICS |
| ES D3 | Marble, Erik | Waterloo | Mechanical Engineering and Mechatronics | Waterloo | FLUID MECHANICS |
| ES D3 | Marchildon, André | Toronto | Aerospace Studies, Institute for | Toronto | Aerospace, aeronautical and automotive engine |
| ES D3 | Marinier, Sébastien | Québec à Montréal | Sciences de la terre et de l'atmosphère | Québec à Montréal | ATMOSPHERIC SCIENCE |
| ES D3 | Martel, Daniel | Waterloo | Kinesiology | Waterloo | Kinesiology |
| ES D3 | Masson-Makdissi, Jeanne | Ottawa | Chemistry | ? | ORGANIC CHEMISTRY |
| ES D3 | Mathis, Andrew | New Brunswick | Mechanical Engineering | New Brunswick | MECHANICAL ENGINEERING |
| ES D3 | Mavor, Matthew Peter | Ottawa | Human Kinetics, School of | Ottawa | Kinesiology |
| ES D3 | Mazara, Nicole | Guelph | Human Health and Nutritional Sciences | Guelph | Kinesiology |
| ES D3 | McBeath, Sean Taishi | Imperial College of London | Civil and Environmental Engineering | Imperial College of London | ENVIRONMENTAL ENGINEERING |
| ES D3 | McKearney, Declan | Simon Fraser | Chemistry | Simon Fraser | INORGANIC CHEMISTRY |
| ES D3 | McLaren, Elgin-Skye | Simon Fraser | Interactive Arts and Technology, School of (SIAT) | Simon Fraser | INFORMATION TECHNOLOGY |
| ES D3 | Meadley Dunphy, Shannon | Not Indicated | Head Office | ? | EVOLUTION AND ECOLOGY |
| ES D3 | Mehanovic, Dino | Sherbrooke | Génie mécanique | Sherbrooke | MECHANICAL ENGINEERING |
| ES D3 | Mei, Qiwei | Alberta | Civil and Environmental Engineering | Alberta | CIVIL ENGINEERING |
| ES D3 | Milan, Petro Junior | Georgia Institute of Technology | Aerospace Engineering, Daniel Guggenheim School of | Georgia Institute of Technology | Aerospace, aeronautical and automotive engine |
| ES D3 | Miller-Jolicoeur, Erika | École Polytechnique de Montréal | Génie électrique | ? | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D3 | Misyura, Lidiya | York | Biology | York | ANIMAL BIOLOGY |
| ES D3 | Mitchell, Andrew | Not Indicated | Head Office | British Columbia | Geotechnical engineering (including engineeri |
| ES D3 | Mitchell, Reid | British Columbia | Rehabilitation Sciences, School of | British Columbia | Kinesiology |
| ES D3 | Mohr, Sydney | Alberta | Biological Sciences | Alberta | ANIMAL BIOLOGY |
| ES D3 | Montgomery, Lloyd | Victoria | Computer Science | Universitat Hamburg | Software and development |
| ES D3 | Mostafa, Mahmoud | Calgary | Cell Biology and Anatomy | Calgary | MOLECULAR BIOLOGY |
| ES D3 | Muir, Garrett | Simon Fraser | Chemistry | Simon Fraser | ORGANIC CHEMISTRY |
| ES D3 | Najem, Tarek | Ottawa | Earth and Environmental Sciences | Ottawa | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Nassif, Mathieu | McGill | Computer Science, School of | McGill | Software and development |
| ES D3 | Negrea, Jeffrey | Toronto | Statistical Sciences (St. George Campus) | Toronto | STATISTICS AND PROBABILITY |
| ES D3 | Nelson, Erich | Queen's | Biology | ? | EVOLUTION AND ECOLOGY |
| ES D3 | Nguyen, Thuy | Toronto | Molecular Genetics | Toronto | GENETICS |
| ES D3 | Nicholls, Erin | Not Indicated | Head Office | McMaster | HYDROLOGY |
| ES D3 | Noonan, Jennifer | McGill | Parasitology, Institute of (Macdonald) | McGill | MOLECULAR BIOLOGY |
| ES D3 | Quelhazi, Afef | Montréal | Sciences biologiques | Montréal | Neurophysiology |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|-----------------------------|--|--|--|---|
| ES D3 | Paisley, Nathan | British Columbia | Chemistry | British Columbia | INORGANIC CHEMISTRY |
| ES D3 | Palidis, Dimitri | Western Ontario | Schulich School of Medicine & Dentistry | ? | Behavioural neuroscience |
| ES D3 | Pallisco, Daniella | McMaster | Materials Science and Engineering | McMaster | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D3 | Palozzi, Julia | Victoria | Biology | Victoria | Terrestrial ecology |
| ES D3 | Papatzimas, James | Calgary | Chemistry | Calgary | ORGANIC CHEMISTRY |
| ES D3 | Park, Ji Hyun | Ludwig-Maximilians-U. München (Germany) | Physics | ? | PHYSICS |
| ES D3 | Parkins, Katie | Western Ontario | Medical Biophysics | Western Ontario | BIOMEDICAL ENGINEERING |
| ES D3 | Parkinson, Rachel | Saskatchewan | Biology | Saskatchewan | Neurophysiology |
| ES D3 | Pasarikovski, Christopher | Not Indicated | Head Office | Sunnybrook Health Sciences Centre | BIOMEDICAL ENGINEERING |
| ES D3 | Patel, Anand | McMaster | Chemistry & Chemical Biology | McMaster | Software and development |
| ES D3 | Patrick, Mackenzie | Memorial Univ. of Nfld | Earth Sciences | Memorial Univ. of Nfld | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Peterson, Georgia | British Columbia | Earth, Ocean and Atmospheric Sciences | British Columbia | GEOPHYSICS |
| ES D3 | Phillips, Elizabeth | Toronto | Earth Sciences (St. George Campus) | Toronto | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Pieris, Thelge | Waterloo | Mechanical Engineering and Mechatronics | Waterloo | FLUID MECHANICS |
| ES D3 | Piquette, Joanie | Québec à Chicoutimi | Sciences fondamentales | Québec à Chicoutimi | Plant ecology |
| ES D3 | Pishdadian, Sara | York | Psychology | York | Cognitive science -- fundamental |
| ES D3 | Plante Lévesque, Valérie | INRS | Eau Terre Environnement, Centre | INRS | Remote sensing |
| ES D3 | Polanco, Andrea | Guelph | Animal Biosciences | Guelph | ANIMAL BIOLOGY |
| ES D3 | Procyshyn, Tanya | University of Cambridge | Head Office | University of Cambridge | Behavioural neuroscience |
| ES D3 | Proffitt, Trevor | Prince Edward Island | Chemistry | Prince Edward Island | PHYSICAL CHEMISTRY |
| ES D3 | Quenneville, Matthew | University of California - Berkeley | Physics | University of California - Berkeley | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Quévillon Huberdeau, Miguel | Laval | Biologie moléculaire, biochimie médicale et pathologie | Laval | MOLECULAR BIOLOGY |
| ES D3 | Ramkumar, Ritvik | University of California - Berkeley | Mathematics | University of California - Berkeley | PURE MATHEMATICS |
| ES D3 | Ranjram, Mark | Waterloo | Civil & Environmental Engineering | Waterloo | HYDROLOGY |
| ES D3 | Remmer, Casey | Waterloo | Biology | Waterloo | Aquatic ecology and limnology |
| ES D3 | Robinson, Brandon | Carleton | Civil and Environmental Engineering | ? | CIVIL ENGINEERING |
| ES D3 | Rodriguez, Jose | Toronto | Chemistry (St. George Campus) | Toronto | ORGANIC CHEMISTRY |
| ES D3 | Roeder, Geoffrey | Toronto | Computer Science (St. George Campus) | ? | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Rong, WeiTao | British Columbia | Forest Resources Management | British Columbia | HYDROLOGY |
| ES D3 | Ryczko, Kevin | Ottawa | Physics | Ottawa | THEORETICAL PHYSICS AND CHEMISTRY |
| ES D3 | Saad-Roy, Chadi | Princeton University | Head Office | Princeton University | EVOLUTION AND ECOLOGY |
| ES D3 | Saber, Nelly Causing | British Columbia | Michael Smith Laboratories | British Columbia | CELL BIOLOGY |
| ES D3 | Sack, Tanja | Toronto | Pharmaceutical Sciences, Graduate Department of | Toronto | CELL BIOLOGY |
| ES D3 | Sadeghi, Ida | Waterloo | Electrical & Computer Engineering | Waterloo | ELECTRICAL AND ELECTRONIC ENGINEERING |
| ES D3 | Saik, Natasha | Alberta | Cell Biology | Alberta | CELL BIOLOGY |
| ES D3 | Saini, Pankaj | Universität Stuttgart | Head Office | Universität Stuttgart | Aerospace, aeronautical and automotive engine |
| ES D3 | Samoilenko, Mariia | Not Indicated | Head Office | Québec à Montréal | STATISTICS AND PROBABILITY |
| ES D3 | Santangelo, James | Toronto | Ecology and Evolutionary Biology (St. George Campus) | Toronto | EVOLUTION AND ECOLOGY |
| ES D3 | Saunderson, Shane | Toronto | Mechanical and Industrial Engineering | Toronto | ROBOTICS |
| ES D3 | Sauve, Ethan Richard | British Columbia | Chemistry | British Columbia | POLYMER CHEMISTRY |
| ES D3 | Scallion, Melanie | Carleton | Biology | Carleton | EVOLUTION AND ECOLOGY |
| ES D3 | Scanlon, Joanna | Alberta | Psychology | Universität of Oldenburg | PSYCHOLOGY |
| ES D3 | Schafer, Haley | Alberta | Civil and Environmental Engineering | Alberta | Geotechnical engineering (including engineeri |
| ES D3 | Schreiner, Helene Katherine | Ottawa | Civil Engineering | Ottawa | ENVIRONMENTAL ENGINEERING |
| ES D3 | Scott, Kaela | Western Ontario | Schulich School of Medicine & Dentistry | Western Ontario | Sensory systems -- auditory |
| ES D3 | Seinen, Clinton | Victoria | Mathematics and Statistics | Victoria | APPLIED MATHEMATICS |
| ES D3 | Semple, Mitchell | Alberta | Electrical and Computer Engineering | Alberta | Optics (see also photon devices, 2505) |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|------------------------------|--|---|--|---|
| ES D3 | Shah, Sahil | Massachusetts Institute of Technology | Mechanical Engineering | Massachusetts Institute of Technology | MECHANICAL ENGINEERING |
| ES D3 | Shaheen, Cynthia | McGill | Physics | McGill | Biophysics |
| ES D3 | Shao, Lisa | Toronto | Molecular Genetics | Toronto | MOLECULAR BIOLOGY |
| ES D3 | Shenker, Joseph | Concordia | Psychology | Concordia | PSYCHOLOGY |
| ES D3 | Shi, Zhe | Massachusetts Institute of Technology | Materials Science and Engineering | Massachusetts Institute of Technology | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D3 | Sivaloganathan, Darshan | Princeton University | Lewis-Sigler Institute for Integrative Genomics | Princeton University | BIOMEDICAL ENGINEERING |
| ES D3 | Skuplik, Isabella | Calgary | Biological Sciences | Calgary | MOLECULAR BIOLOGY |
| ES D3 | Smith, Gabriel | British Columbia | Psychology | British Columbia | PSYCHOLOGY |
| ES D3 | Snyder, Kayla | Not Indicated | Head Office | Guelph | CHEMICAL ENGINEERING |
| ES D3 | Soroye, Peter | Ottawa | Biology | Ottawa | Biogeography and landscape ecology |
| ES D3 | Southcott, Lily | British Columbia | Chemistry | British Columbia | INORGANIC CHEMISTRY |
| ES D3 | Spice, Danielle | Western Ontario | Biology | Western Ontario | MOLECULAR BIOLOGY |
| ES D3 | Steeves, Drew | University of California - San Diego | Mechanical and Aerospace Engineering | University of California - San Diego | Control systems |
| ES D3 | Stirling, Trevor | Toronto | Electrical & Computer Engineering, Edward S. Rogers Sr. Department of | Toronto | Photonic devices and networks |
| ES D3 | St-Jean, Lucas | Sherbrooke | Physique | Sherbrooke | PHYSICS |
| ES D3 | St-Pierre, Catherine | École Polytechnique de Montréal | Génie physique | Waterloo | INFORMATION TECHNOLOGY |
| ES D3 | Strokach, Alexey | Toronto | Computer Science (St. George Campus) | Toronto | Biophysics |
| ES D3 | Tang, Yanbo | Toronto | Statistical Sciences (St. George Campus) | Toronto | STATISTICS AND PROBABILITY |
| ES D3 | Tantivasadakarn, Nathanan | Not Indicated | Head Office | Harvard University | CONDENSED MATTER PHYSICS |
| ES D3 | Tawagi, Eric | Toronto | Biomaterials and Biomedical Engineering, Inst. of (IBBME) | Toronto | BIOMEDICAL ENGINEERING |
| ES D3 | Teskey, Morgan | Victoria | Psychology | Victoria | PSYCHOLOGY |
| ES D3 | Thacher, Eric | University of California - Berkeley | Mechanical Engineering | University of California - Berkeley | MECHANICAL ENGINEERING |
| ES D3 | Thayer, James | Western Ontario | Earth Sciences | Western Ontario | EARTH SCIENCE (see also Marine geology, 4604) |
| ES D3 | Therriault, Jolan | British Columbia | Zoology | British Columbia | ANIMAL BIOLOGY |
| ES D3 | Therrien, Jean-David | Laval | Génie civil et génie des eaux | Laval | ENVIRONMENTAL ENGINEERING |
| ES D3 | Thompson, Alexander | British Columbia | Land and Food Systems, Faculty of | British Columbia | ANIMAL BIOLOGY |
| ES D3 | Thompson, Kyle | British Columbia | Chemistry | British Columbia | POLYMER CHEMISTRY |
| ES D3 | Thompson, Kyle | Guelph | Human Health and Nutritional Sciences | Guelph | Kinesiology |
| ES D3 | Toth, William Justin | Waterloo | Combinatorics and Optimization | Waterloo | APPLIED MATHEMATICS |
| ES D3 | Trinh, Dennison | Toronto | Cell and Systems Biology (St. George Campus) | Toronto | MOLECULAR BIOLOGY |
| ES D3 | Trudeau, Ariane | Montréal | Physique | ? | ASTRONOMY AND ASTROPHYSICS |
| ES D3 | Trudel, Elizabeth | British Columbia | Mechanical Engineering | British Columbia | MECHANICAL ENGINEERING |
| ES D3 | Turner, Lise | McGill | Mathematics and Statistics | ? | PURE MATHEMATICS |
| ES D3 | Urquhart-Cronish, Mackenzie | Not Indicated | Head Office | British Columbia | EVOLUTION AND ECOLOGY |
| ES D3 | Valdez, Travis | York | Physics and Astronomy | York | PHYSICS |
| ES D3 | Valela, Christopher | Ottawa | Civil Engineering | Ottawa | CIVIL ENGINEERING |
| ES D3 | van Dam-Bates, Paul | Not Indicated | Head Office | ? | STATISTICS AND PROBABILITY |
| ES D3 | Van Den Elzen, Courtney | University of Colorado at Boulder | Ecology and Evolutionary Biology | University of Colorado at Boulder | EVOLUTION AND ECOLOGY |
| ES D3 | Vanderkruk, Benjamin | British Columbia | Life Sciences Institute | British Columbia | MOLECULAR BIOLOGY |
| ES D3 | Vermette, Laton | Simon Fraser | Computing Science, School of | Simon Fraser | INFORMATION TECHNOLOGY |
| ES D3 | Véronneau-Veilleux, Florence | Montréal | Pharmacie, faculté de | Montréal | APPLIED MATHEMATICS |
| ES D3 | Villemaine-Côté, Olivier | Laval | Sciences du bois et de la forêt | Laval | Plant-animal interaction |
| ES D3 | Villeneuve, Thierry | Laval | Génie mécanique | Laval | MECHANICAL ENGINEERING |
| ES D3 | Walter, Callum | Queen's | Graduate Studies, School of | Queen's | GEOPHYSICS |
| ES D3 | Wamer, Kyle | British Columbia | Physics and Astronomy | British Columbia | PHYSICS |
| ES D3 | Wang, Ji Kai | Alberta | Electrical and Computer Engineering | Alberta | Electronic circuits and devices |
| ES D3 | Waring, Rylan | Guelph | Psychology | Guelph | Cognitive science -- fundamental |

NSERC Postgraduate Scholarships-Doctoral and Postdoctoral Fellowships - 2018 Competition Results
Bourses d'études supérieures-doctorat et bourses postdoctorales - Résultats du concours de 2018

Total Awards / Nombre de Bourses:

PGSD2 / ES D2 = 139
 PGSD3 / ES D3 = 346
 CGSD2 / BESC D2 = 57
 CGSD3 / BESC D3 = 227
 PDF / BP = 168

Postgraduate Scholarship - Doctoral (2 years) / Études supérieures - Doctorat (2 ans)
 Postgraduate Scholarship - Doctoral (3 years) / Études supérieures - Doctorat (3 ans)
 Canada Graduate Scholarship - Doctoral (2 years) / Bourse d'études supérieures du Canada - Doctorat (2 ans)
 Canada Graduate Scholarship - Doctoral (3 years) / Bourse d'études supérieures du Canada - Doctorat (3 ans)
 Postdoctoral Fellowship / Bourse Postdoctorale

| 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 |
|---------------------|--------------------------|--|---|---|---|
| ES D3 | Warkentin, Corina | Ottawa | Biochemistry, Microbiology and Immunology | Ottawa | CELL BIOLOGY |
| ES D3 | Warner, Claire | Columbia University | Physics | Columbia University | PHYSICS |
| ES D3 | Wei, Mian | Toronto | Computer Science (St. George Campus) | Toronto | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Weitzman, Jennifer | Dalhousie | Graduate Studies, Faculty of | Dalhousie | Animal ecology |
| ES D3 | West, Peter | University of Washington | Computer Science and Engineering | University of Washington | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Wheeler, Ryan | Dalhousie | Psychology and Neuroscience | Dalhousie | MOLECULAR BIOLOGY |
| ES D3 | Whittier, Danielle | Calgary | Biomedical Engineering | Calgary | BIOMEDICAL ENGINEERING |
| ES D3 | Williamson, Chad | Guelph | Molecular and Cellular Biology | Guelph | CELL BIOLOGY |
| ES D3 | Wilson, Daniel | Toronto | Psychology (Scarborough) | Toronto | Cognitive science -- fundamental |
| ES D3 | Woloschuk, Ryan | Toronto | Chemistry (St. George Campus) | Toronto | BIOCHEMISTRY |
| ES D3 | Wotton, Caitlin | Saskatchewan | Pharmacology | Saskatchewan | Neurophysiology |
| ES D3 | Wright, Taylor | British Columbia | Chemistry | British Columbia | MATERIALS SCIENCE AND TECHNOLOGY |
| ES D3 | Wu, Chao-Jung | Québec à Montréal | Informatique | ? | INFORMATION TECHNOLOGY |
| ES D3 | Xia, Tian | Toronto | Electrical & Computer Engineering, Edward | Toronto | Control systems |
| ES D3 | Xu, Yi | Toronto | Mechanical and Industrial Engineering | Toronto | FLUID MECHANICS |
| ES D3 | Xue, Xi | Memorial Univ. of Nfld | Ocean Sciences | Memorial Univ. of Nfld | MOLECULAR BIOLOGY |
| ES D3 | Yang, Chun | Saskatchewan | Engineering, College of | Saskatchewan | MECHANICAL ENGINEERING |
| ES D3 | Young, Kenneth | Alberta | Computing Science | Alberta | ARTIFICIAL INTELLIGENCE (Computer Vision, use |
| ES D3 | Zelinka-Malajczuk, Alena | Toronto | Laboratory Medicine and Pathobiology | Toronto | CELL BIOLOGY |
| ES D3 | Zhu, Yi Hang | Toronto | Mechanical and Industrial Engineering | ? | Operations research and management science |