Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

			<u>1</u>	Proposed Location of Tenure/	ηγ
_ <i>,</i>				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
CGSD3	AbdulHussein, Ali	University of Waterloo	Management Sciences	University of Waterloo	Operations research and management science
CGSD3	Abdulrabba, sadiya	Queen's University	Kinesiology & Health Studies, School of	Queen's University	Kinesiology
CGSD3	Abel-Snape, Xavier	University of Toronto	Chemistry (St. George Campus)	University of Toronto	ORGANIC CHEMISTRY
CGSD3	Abraham, Brett	University of Calgary	Biomedical Engineering	University of Calgary	BIOMEDICAL ENGINEERING
CGSD3	Abramchuk, Irvna	University of Ottawa	Biochemistry, Microbiology and Immunology	University of Ottawa	BIOCHEMISTRY
CGSD3	Afas, Keith	Western University	Engineering, Faculty of	Western University	BIOMEDICAL ENGINEERING
CGSD3	Ahn, Sangwook	University of Calgary	Veterinary Medicine, Faculty of	University of Calgary	EVOLUTION AND ECOLOGY
CGSD3	Akrout, Mohamed	University of Manitoba	Electrical and Computer Engineering	University of Manitoba	Communications systems
CGSD3	Allison, Michael	University of Victoria	Biochemistry and Microbiology	University of Victoria	BIOCHEMISTRY
CGSD3 CGSD3					AGRICULTURAL ENGINEERING
	Alvarado, Alvin	University of Saskatchewan	Chemical and Biological Engineering	University of Saskatchewan	
CGSD3	Anandarajan, Prathipa	University of Guelph	Integrative Biology	University of Guelph	ANIMAL BIOLOGY
CGSD3	Angus, Sarah Anne	University of Waterloo	Kinesiology and Health Sciences	University of Waterloo	Kinesiology
CGSD3	Attéré, Sabrina	Université Laval	Biochimie, de microbiologie et de bio-informatique	Université Laval	MICROBIOLOGY
CGSD3	Av-Shalom, Tamar	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	MICROBIOLOGY
CGSD3	Ayala, Naila	University of Waterloo	Kinesiology and Health Sciences	University of Waterloo	Motor systems and performance
CGSD3	Ayers-Glassey, Samantha	University of Waterloo	Psychology	University of Waterloo	PSYCHOLOGY
CGSD3	Babi, Jon	University of Toronto	Chemistry (St. George Campus)	University of Toronto	POLYMER CHEMISTRY
CGSD3	Babulic, Jonathan	Queen's University	Biomedical and Molecular Sciences	Queen's University	BIOCHEMISTRY
CGSD3	Badcock-Parks, Broderick	Dalhousie University	Psychology and Neuroscience	Dalhousie University	Neurophysiology
CGSD3	Bak, Katherine	University of Toronto	Psychology (St. George Campus)	University of Toronto	PSYCHOLOGY
CGSD3 CGSD3	Ball, Brianna Jane	University of Toronto	Molecular and Cellular Biology	University of Toronto University of Guelph	MICROBIOLOGY
CGSD3	Baron, Jennifer	The University of British Columbia	Forest and Conservation Sciences	The University of British Columbia	Biogeography and landscape ecology
CGSD3	Barr, Colton	Queen's University	Computing, School of	Queen's University	BIOMEDICAL ENGINEERING
CGSD3	Beaulne-Raymond, Joannie	Not Indicated	Head Office	Université du Québec à Montréal	Terrestrial ecology
CGSD3	Bélanger-Bouliga, Marilyne	Université du Québec à Montréal	Chimie	Université du Québec à Montréal	POLYMER CHEMISTRY
CGSD3	Bergbusch, Nathanael	University of Waterloo	Environment, Resources and Sustainability, School of	University of Waterloo	Aquatic ecology and limnology
CGSD3	Bergmann, Katrina	The University of British Columbia	Chemistry	The University of British Columbia	PHYSICAL CHEMISTRY
CGSD3	Bernard, Pierre-Antoine	Université de Montréal	Physique	Université de Montréal	PHYSICS
CGSD3	Berauist, Justin	University of Toronto	Mechanical and Industrial Engineering	University of Toronto	MECHANICAL ENGINEERING
CGSD3	Besler, Brendon	University of Calgary	Electrical and Software Engineering	University of Calgary	ELECTRICAL AND ELECTRONIC ENGINEERING
CGSD3	Bilodeau, Anthony	Université Laval	Biochimie, de microbiologie et de bio-informatique	Université Laval	PHYSICS
CGSD3	Bishop, Brendan	University of Regina	Geology	University of Regina	EARTH SCIENCE (see also Marine geology, 4604)
CGSD3	Black, David	The University of British Columbia	Electrical and Computer Engineering	The University of British Columbia	ROBOTICS
CGSD3	Blackman, Christopher	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	CELL BIOLOGY
CGSD3	Bondy, Aaron	University of Windsor	Physics	University of Windsor	PHYSICS
CGSD3	Bouchard, Raphael	Université Laval	Biologie intégrative et des systèmes, Institut de (IBIS)	Université Laval	GENETICS
CGSD3	Boudreault, Jérémie	INRS	Eau Terre Environnement, Centre	INRS	STATISTICS AND PROBABILITY
CGSD3	Boulanger, Vincent	Université Laval	Physique, génie physique et optique	Université Laval	Optics (see also photon devices, 2505)
CGSD3	Bouthat, Ludovick	Université Laval	Mathématiques et statistique	Université Laval	PURE MATHEMATICS
CGSD3	Braybrook, Christina	University of Calgary	Geography	University of Calgary	PHYSICAL GEOGRAPHY
CGSD3	Breit-McNally, Clare	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	PLANT AND TREE BIOLOGY
CGSD3	Brookson, Cole	University of Alberta	Biological Sciences	Memorial University of Nfld	EVOLUTION AND ECOLOGY
CGSD3	Brott, Julia	Western University	Anatomy and Cell Biology	Western University	Cognitive science fundamental
CGSD3	Brouillard, Philippe	Université de Montréal	Informatique et recherche opérationnelle	Université de Montréal	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3	Brown, Carolyn	Wilfrid Laurier University	Science. Faculty of	Wilfrid Laurier University	Aquatic ecology and limnology
CGSD3 CGSD3	Carswell. Tess	University of Victoria	Mechanical Engineering	University of Victoria	BIOMEDICAL ENGINEERING
CGSD3	Castro, Alex	University of Ottawa	Psychology, School of	University of Ottawa	Behavioural neuroscience
CGSD3	Charnock, Hannah	Brock University	Biological Sciences	Brock University	FOOD SCIENCE AND TECHNOLOGY
CGSD3	Chen, Winfield	Simon Fraser University	Statistics and Actuarial Science	Simon Fraser University	GENETICS
CGSD3	Chen, Zuolong	University of Waterloo	Mechanical Engineering and Mechatronics	University of Waterloo	MATERIALS SCIENCE AND TECHNOLOGY
CGSD3	Chin Sang, Christopher	University of Toronto	Biochemistry (St. George Campus)	University of Toronto	BIOCHEMISTRY
CGSD3	Choi, Wai Yee Wendy	University of Toronto	Molecular Genetics	University of Toronto	CELL BIOLOGY
CGSD3	Chot, Mathiang Ghai	Western University	Anatomy and Cell Biology	Western University	Sensory systems auditory
CGSD3	Cikaluk, Brendyn	University of Alberta	Electrical and Computer Engineering	University of Alberta	BIOMEDICAL ENGINEERING
CGSD3	Clouâtre, Jade	Université Laval	Génie mécanique	Université Laval	ROBOTICS
CGSD3	Codsi, Julien	Université de Montréal	Informatique et recherche opérationnelle	Université de Montréal	INFORMATION TECHNOLOGY
CGSD3 CGSD3	Connolly, Laura	Queen's University	Electrical and Computer Engineering	Queen's University	ELECTRICAL AND ELECTRONIC ENGINEERING
CGSD3	Cossette, Marie-Laurence	Trent University	Environmental and Life Sciences Graduate Program	Trent University	EVOLUTION AND ECOLOGY
CGSD3	Côté-Cyr, Mélanie	Université du Québec à Montréal	Chimie	Université du Québec à Montréal	BIOCHEMISTRY
CGSD3	Cournoyer-Cloutier, Claude	McMaster University	Physics and Astronomy	McMaster University	ASTRONOMY AND ASTROPHYSICS
CGSD3 CGSD3	Cranston, Rosemary Crowder, Gavin	University of Ottawa University of Ottawa	Chemical and Biological Engineering Physics	University of Ottawa University of Ottawa	MATERIALS SCIENCE AND TECHNOLOGY Optics (see also photon devices, 2505)

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

				Proposed Location of Tenure/	1
				Lieu de validité proposé	
Dramam /		Current University /	Demontment /	(?=not yet decided / aucune	Discipline/
Program /	No		Department /		
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
CGSD3	Cvijanovic, Srdjan	Western University	Mechanical and Materials Engineering	Western University	MECHANICAL ENGINEERING
CGSD3	Dai, David	University of Toronto	Medical Biophysics	University of Toronto	BIOCHEMISTRY
CGSD3	Dang, Tiffany	University of Calgary	Biomedical Engineering	University of Calgary	BIOMEDICAL ENGINEERING
CGSD3	Danyluk, Kurtis	University of Calgary	Computer Science	University of Calgary	INFORMATION TECHNOLOGY
CGSD3	Davies, Cameron	University of Toronto	Mathematics (St. George Campus)	University of Toronto	PURE MATHEMATICS
CGSD3	Deighton, Holly	Western University	Biology	Western University	SOIL SCIENCE
CGSD3	De Santi, Michael	York University	Lassonde School of Engineering	York University	CIVIL ENGINEERING
CGSD3	Desgagnés, Alex	Université Laval	Génie chimique	Université Laval	CHEMICAL ENGINEERING
CGSD3	DesOrmeaux, Genevieve	University of Guelph	Human Health and Nutritional Sciences	University of Guelph	Animal physiology and metabolism
CGSD3	Digby, Ruth	University of Victoria	Earth and Ocean Sciences, School of	University of Victoria	ATMOSPHERIC SCIENCE
CGSD3	Doucette, Madeline	University of Victoria	Psychology	University of Victoria	Behavioural neuroscience
CGSD3	Doyle-Davis, Kieran	Western University	, , ,	Western University	MECHANICAL ENGINEERING
			Mechanical and Materials Engineering		ORGANIC CHEMISTRY
CGSD3	Doyle, Michael	University of Alberta	Chemistry	University of Alberta	
CGSD3	Drahun, Ivan	Brock University	Biological Sciences	Brock University	Microbial ecology
CGSD3	Dunphy, Kyle	Western University	Civil and Environmental Engineering	Western University	CIVIL ENGINEERING
CGSD3	Dutton, Olivia	Memorial University of Nfld	Psychology (St. John's)	Memorial University of Nfld	Behavioural neuroscience
CGSD3	Ecclestone, Benjamin	University of Waterloo	Systems Design Engineering	University of Waterloo	BIOMEDICAL ENGINEERING
CGSD3	Edwards, Brandon	Carleton University	Biology	Carleton University	Wildlife management
CGSD3	Edwards, Keeley	University of Manitoba	Electrical and Computer Engineering	University of Manitoba	ELECTRICAL AND ELECTRONIC ENGINEERING
CGSD3	Eschelmuller, Gregg	The University of British Columbia	Kinesiology, School of	The University of British Columbia	Motor systems and performance
CGSD3	Fafard-Couture, Étienne	Université de Sherbrooke	Biochimie	Université de Sherbrooke	BIOCHEMISTRY
CGSD3	FAISAL, ABU ILIUS	McMaster University	Electrical and Computer Engineering	McMaster University	ELECTRICAL AND ELECTRONIC ENGINEERING
CGSD3	Ferguson, Sharon	University of Toronto	Applied Science & Engineering, Faculty of	University of Toronto	DESIGN AND MANUFACTURING
CGSD3					Software and development
	Ferreira Pinto Junior, Renato	University of Waterloo	Computer Science, David R. Cheriton School of	University of Waterloo	
CGSD3	Fischer, Caitlin	Queen's University	Geological Sciences and Geological Engineering	Queen's University	Geotechnical engineering (including engineeri
CGSD3	Fitz-Gerald, Wylee	The University of British Columbia	Earth, Ocean and Atmospheric Sciences	The University of British Columbia	OCEANOGRAPHY
CGSD3	Flannigan, Liam	McMaster University	Engineering Physics	McMaster University	Photonic devices and networks
CGSD3	Fleet, Cole	Western University	Mechanical and Materials Engineering	Western University	MECHANICAL ENGINEERING
CGSD3	Flus, Meagan	University of Toronto	Mechanical and Industrial Engineering	University of Toronto	DESIGN AND MANUFACTURING
CGSD3	Fontaine, Gabrielle	University of Manitoba	Physics and Astronomy	University of Manitoba	Medical Physics
CGSD3	Fontes, Allyson	Concordia University	Mechanical, Industrial and Aerospace Engineering (MIAE)	Concordia University	MECHANICAL ENGINEERING
CGSD3	Forsythe, Amy	The University of British Columbia	Zoology	The University of British Columbia	Evolutionary theory
CGSD3	Fortier-Dubois, Louis	Université Laval	Informatique et de génie logiciel	Université Laval	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3	Forvs, Brandon	The University of British Columbia	Psychology	The University of British Columbia	Cognitive science fundamental
CGSD3	Francavilla, Alyssa	University of Guelph	Food Science	University of Guelph	FOOD SCIENCE AND TECHNOLOGY
CGSD3					
	Frangos, Sara	University of Guelph	Human Health and Nutritional Sciences	University of Guelph	Animal physiology and metabolism
CGSD3	Fung, Samuel	University of Toronto	Pharmaceutical Sciences, Graduate Department of	University of Toronto	MOLECULAR BIOLOGY
CGSD3	Gagnon, Félix	Université Laval	Chimie	Université Laval	ORGANIC CHEMISTRY
CGSD3	Garner, Alexander	The University of British Columbia	Cellular and Physiological Sciences	The University of British Columbia	CELL BIOLOGY
CGSD3	Geraili Nejadfomeshi, Armin	Not Indicated	Head Office	University of Toronto	BIOMEDICAL ENGINEERING
CGSD3	Giard-Laliberté, Charlotte	Université Laval	Phytologie	Université Laval	PLANT AND TREE BIOLOGY
CGSD3	Giroux, Mathieu	University of Ottawa	Mechanical Engineering	University of Ottawa	MECHANICAL ENGINEERING
CGSD3	Gough, Tyler	University of Calgary	Geography	University of Calgary	PHYSICAL GEOGRAPHY
CGSD3	Gousy-Leblanc, Marianne	McGill University	Natural Resource Sciences	McGill University	Animal ecology
CGSD3	Gouveia, Zachary Alexander	University of Toronto	Dentistry, Faculty of	University of Toronto	BIOMEDICAL ENGINEERING
CGSD3	Gozdzialski, Lea	University of Victoria	Chemistry	University of Victoria	ANALYTICAL CHEMISTRY
CGSD3	Gratton, Cloé	Université du Québec à Montréal	Psychologie	Université du Québec à Montréal	PSYCHOLOGY
CGSD3	Griebel, Ilsa	University of Saskatchewan		University of Saskatchewan	Animal ecology
			Biology		
CGSD3	Griffith, Skye	Queen's University	Mathematics and Statistics	Queen's University	STATISTICS AND PROBABILITY
CGSD3	Grinberg, Arielle	University of Waterloo	Management Sciences	University of Waterloo	Software and development
CGSD3	Guerra, Andre	McGill University	Chemical Engineering	McGill University	CHEMICAL ENGINEERING
CGSD3	Guezen, Jessica	University of Guelph	Environmental Sciences, School of	University of Guelph	Terrestrial ecology
CGSD3	Guilbert, Jérémie	Université Laval	Physique, génie physique et optique	Université Laval	PHYSICS
CGSD3	Gumus, Melisa	University of Toronto	Psychology (St. George Campus)	University of Toronto	PSYCHOLOGY
CGSD3	Guo, Runsheng	University of Waterloo	Computer Science, David R. Cheriton School of	University of Waterloo	Software and development
CGSD3	Habrich, Andrew	Carleton University	Biology	Carleton University	Biogeography and landscape ecology
CGSD3	Haider, Syed Jibran	University of Toronto	Astronomy and Astrophysics (St. George Campus)	University of Toronto	ASTRONOMY AND ASTROPHYSICS
CGSD3	Hallaji, Ehsan	University of Windsor	Electrical and Computer Engineering	University of Windsor	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3	Hamstra, Sophie	Brock University	Applied Health Sciences, Faculty of	Brock University	CELL BIOLOGY
CGSD3	Hanke, Danielle	The University of British Columbia	Pharmaceutical Sciences, Faculty of	The University of British Columbia	ORGANIC CHEMISTRY
		M-OIL Habits	Internets d Decement in Maximum ai	Ma Oill Hair reacht.	New years by wind a wear
CGSD3 CGSD3	Hansen, Justine Hassanpour, Maziyar	McGill University University of Calgary	Integrated Program in Neuroscience Mechanical and Manufacturing Engineering	McGill University University of Calgary	Neurophysiology FLUID MECHANICS

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

Part of the second se					Proposed Location of Tenure/	
program brandCurrent WorkshokeSpatiant / AutomationCheck of SchoolSchoolStateNameName AutomationSchoolName AutomationName AutomationName AutomationStateNameName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName AutomationName AutomationName AutomationStateName AutomationName AutomationName Automation						
ProgramNon-/ Non-/ Non	ogram /		Current University /	Department /		Discipline/
District Space Teals Nature Stream Status Teals Status Teals Status Teals District Kugo Marka Stream Application Stream Status Teals Status Teals District Kugo Marka Stream Application Stream Status Teals Status Teals District Marka Stream Marka Stream Status Teals Status Teals District Marka Stream Teals Stream Teals Stream Status Teals District Teals Stream Teals Stream Teals Stream Teals Stream District Teals Stream Teals Stream Teals Stream Teals Stream District Teals Stream Teals Stream Teals Stream Teals Stream District Teals Stream Teals Stream Teals Stream Teals Stream District Teals Stream Teals Stream Teals Stream Teals Stream District Teals Stream Teals Stream Teals Stream Teals Stream District Teals Stream Teals Stream Teals Stream Teals						
Dist. Head Marcial and Durange Marcial and Durange Marcial Loss of Dist. Di						
Both Network The Userary & Bartis's Selage The Userary & Bartis's Description Biol Hogs Network Machanel Mach						
Status Nat Indexis Nat Office National National National National Status Length (Labox, Any Length (Labox, Any) National (Labox, Any) National (Labox, Any) National (Labox, Any) Status National (Labox, Any) National(Labox, Any) Nat						
CSDD Membors, Any Distancy of Softward Distancy of Distancy Distancy of Distancy Distancy <thdistancy< th=""> Distancy Distancy<td></td><td></td><td></td><td></td><td></td><td></td></thdistancy<>						
Restard Restard Bahnasa Useany Program and Angeland Standardown Bahnasa Useany Price Standard Standard Machine J, Marka C, Marana Price Standard Restard Angeland Restard Angeland Restard Angeland Standard Namera P, Marana Price Standard Restard Angeland Restard Angeland Angeland Angel						
Sector Perspan Parl The Unnersy of Sector Counts Perspan Parl Per						
First, Auy First, Auy Hank hall matchings Scores Unsenty of Guign Heaking						
Ross Non. Roga The Lineary of Static Galman Obsensity The Lineary of Static Galman Obsensity						
CALCONotes, BefanNetwork of WatchingNetwork of WatchingNetwor						
CSSD No. LP Unsenty of Wandson Storage Investory of Wandson Antion Market Storage CSSD Addres Adde Market Storage Control LPM and Adde Prestory of Wandson Prestory of Wandson Prestorage and Addres Prestorage and Prestorage and Addres Prestorage and Prestorage Prestorage and Prestorage and Prestorage Prestorage and Prestora						
Statis Hultman, Adam Descript of Vaneba Applied Matematic Unrenity of Vaneba Applied Matematic SSB3 Hultman, Alexan, Gaussam Media Catebox Unrenity of Toroth Biorestal Engineering Hultman (Edu) Unrenity of Toroth Biorestal Engineering Hultman (Edu) Hultman, Macan SSB3 Marce, Rota Daversity of Toroth Biorestal Engineering Hultman (Edu) Daversity of Vaneba Biorestal Engineering Hultman (Edu) SSB3 Jones, Empl Daversity of Hultman (Edu) Status (Edu) Daversity of Vaneba Physicity (Edu) SSB3 Jones, Empl Daversity of Hultman (Edu) Status (Edu) Hultman, Macan Physicity (Edu) Status (Edu) Physicity (Edu) Phy						
CSSD0Hubba Anto Surger KGBanCaleto InversityTerestal scoreTerestal scoreCSSD0Instruct CaneCaleto Inversity of the ConversityCaleto Inversity of the ConversityCaleto Inversity of the ConversityCSSD0Instruct CaneThe Unversity of the ConversityCaleto Inversity of the ConversityTerestal ScoreCSSD0Instruct CaneTerestal ScoreCaleto Inversity of the ConversityTerestal ScoreCSSD0Instruct Caleto Inversity of the ConversityCaleto Inversity of the ConversityTerestal ScoreCSSD0Kaleto Inversity of TerestalCaleto Inversity of TerestalCaleto Inversity of TerestalCSSD0Kaleto InversityTerestal ScoreCaleto Inversity of TerestalCaleto Inversity of TerestalCSSD0Kaleto InversityTerestal ScoreCaleto Inversity of TerestalCaleto Inversity of TerestalCSSD0Kaleto InversityTerestal ScoreCaleto InversityCaleto InversityCaleto InversityCSSD0Kaleto InversityCaleto InversityCaleto InversityCaleto InversityCaleto Inversity <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
Desch Interling Travers Biomage Travers <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CSESS Jokans, Carett The Unsensy of Balan Courtes Keessbag CSSS Johnstean, Castorio The Unsensy of Balan Courtes ATMCSPHERS SCHECE CSSS Johnstean, Castorio The Unsensy of Balan Courtes ATMCSPHERS SCHECE CSSS Johnstean, Castorio Castorio School And Protocourtes CSSS Johnstean, Castorio Protocourtes Protocourtes Protocourtes CSSS Kase, Jeffray Unsensy of Toronio Cal and Spatian Boog (S. Goog Canjus) Unsensy of Toronio Balancas Francoscience - newall information CSSS Kase, Jeffray Unsensy of Toronio Cal and Spatian Boog (S. Goog Canjus) Unsensy of Toronio Balancas Francoscience - newall information CSSS Kase, Andrea Unsensy of Toronio Cal and Spatian Boog (S. Goog Canjus) Unsensy of Toronio Balancas Francoscience - newall information CSSS Kase, Andrea Unsensy of Toronio Cal and Spatian Boog (S. Goog Canjus) Unsensy of Toronio Balancas Francoscience - newall information CSSS Kase, Andrea Storonio Canicas Balancas Francoscience - newall information Francoscience - newall information						
Distancies Distancies Thrt University Environmental and Leb Sources Oracles University Attacph/ERE SCENCE Distance Subject Distance Su						
CSDS3 Jones, Tany Unewards & Strettorios Solvens, Fauld Physical, EGOGRAPHY CSDS3 July, Thany Unewards & Strettorios Solvens, Fauld edis Unewards & Strettorios Complex Solvens CSDS3 July, Thany Unewards / Strettorios Solvens, Fauld Complex Solvens Complex Solvens CSDS3 Cols, Johny Unewards / Toronto Coll and System Biology (SL George Campus) Develop / Toronto Edia and Solvens Coll Uneversity						
CRSD3 Judg, Themp Internals de Shethronze Startown, Facal des University of Startown, etc. Startown, etc. CRSD3 Kalls, Juffery Internals of Startown, etc. Startown, etc. Startown, etc. Startown, etc. CRSD3 Kalls, Juffery Internals of Torons Environsmither and the startown in expression and the startown						
CSESS Kair Yabadan, Marei Spetion University Spetion University Cognitive science - Inclusioned Inclusioned CSESS Kair Yabadan, Marei University of Toroto Call and Systems Biolog (SL Gooppe Campu) University of Toroto ARTIPICAL, NTELLORNET, Compare Vision, use CSESS Kair Athenia Call University Call Exception University of Toroto ARTIPICAL, NTELLORNET, Compare Vision, use CSESS Kein, Arnale University of Toroto Band Stratum Call Exception						
CSESD Kees, Jeffrey Unersky of Torvino Cel and Systems Baddy, CS, Googn Campual Unersky of Torvino Reference on Handback And Andreas CSESD Kendar, Rena Western V Torvino Attract Second of Engreency You Unersky of Torvino Attract Second Compared Compared Second Comp						
CSEND Kennetia, Meira Unsensity of Toreto Computer Vision of Engreening You Unversity ATTENCIA, INTELLIGENCE (Computer Vision, use CSEND Nazane, Raza Western Unversity Bology Western Unversity CELL BIOLOGY CSEND Nazane, Raza Western Unversity Computer Vision CELL BIOLOGY CSEND Advant, Antabalie Stron Finater Unversity Physics, Engreening Physics & Astronomy Physics, Computer Vision						
CSS00 Potal, Rahmah York University City University CYUL ENVIRESHING CSS03 Visetem University Westem University Biodogy many transmission						
CSSB0 Mozales, Res2 Weeling University Biolog Measure University CELL BIOLOGY CSSB0 Kelak, Jonréer University of Toroto Biomédia Engineering, Institute of IRBE) University of Toroto BIOMEDICAL, LENOREERING CSSB0 Kelam, Annabele Smon Frazer University Chemistry Smon Frazer University Physics A, Strotomy CSSB0 Ken, Wilam Terret University Experimental and LeSpecies Canabasie Pogue Terret University ASERONAM AND ASEROPHYSICS CSSB0 Ken, Wilam Terret University Experimental and LeSpecies Canabasie Pogue Terret University ASERONAM AND ASEROPHYSICS CSSB0 Korakie, Cong University of Standown Veensity of Standown EVULITION AND ECOLOGY CSSB0 Korakie, Canaba University of Aserta Environmental and Measure Standown University of Meastae-Name EVULITION AND ECOLOGY CSSB0 Landown, Forma University of Meastae-Name EVULITION AND ECOLOGY CSSB0 Landown, Forma University of Meastae-Name EVULITION AND ECOLOGY CSSB0 Landown, Forma University of Meastae-Name EVULITION AND ECOLO						
CSS90Keda_JoneferUnversity of ToorinoBiomedical Engineering, Institute of (BME)Unversity of ToorinoBIOMEDICAL ENGINEERINGCSS00Kema, ArcadeelStrono, Fasser UlwersityPhysics & AstronomyGueers UlwersityPhysics & AstronomyCSS00Kem, WillenTerd UlwersityPhysics & AstronomyGueers UlwersityPhysics & AstronomyCSS00Kem, WillenTerd UlwersityChemistry & ChemistryChemistryChemistryCSS01Kohay, OshuChemistry & SanadhewanUlwersity of SanadhewanChemistryCSS02Kohay, OshuUlwersity of Nane BrunachSinglegal Garanee (Garanee)Ulwersity of Nane BrunachCSS03Kohay, CohaUlwersity of AberiaAstronomyUlwersity of AberiaNane BrunachCSS03Kohay, CohaUlwersity of AberiaChemistryUlwersity of AberiaNane BrunachCSS03Kahay, CohaUlwersity of AberiaChemistryUlwersity of AberiaNane BrunachCSS03Landy, EpsaroaUlwersity of AberiaPhysics & AstronomyUlwersity of AberiaNane BrunachCSS03Landy, EpsaroaUlwersity of AberiaPhysics & AstronomyUlwersity of AberiaNane BrunachCSS03Landy, EpsaroaUlwersity of AberiaPhysics & AstronomyUlwersity of AberiaNane BrunachCSS03Landy, EpsaroaUlwersity of AberiaAntropologiaUlwersity of AberiaNane BrunachCSS03Landy, EpsaroaUlwersity of AberiaApstropologiaUlwersity of AberiaNane Bruna						
CSS20 Othum, Anabele Ston Prase University Chemisty Dimensity Physical Chemistry CSS01 Km, Wilson Text University Chemisty Chemisty ASTROKOWN AND ASTROHMYSICS CSS02 Km, Wilson Text University Chemisty Chemisty Chemisty CSS03 Koku, Jonxua Queers's University Chemisty Chemisty Chemisty CSS03 Koku, Stran University of Saskatchewan EVOLUTION AND ESCOLOGY Chemisty CSS03 Koku, Stran University of Toroths Statistical Sciences (Strange) University of Toroths Statistical Sciences (Strange) University of Toroths Statistical Sciences (Strange) University of Askath Moreal Askath CSS03 Kokuk, Cody University of Askath Diversity of Askath Moreal Askath						
CSS20 Km, Jurgipon Outer's University Physics, Engregenergy Physics & Astronomy Outer's University ASTRONOM AND ASTROPHYSICS CSS20 Km, William Treet University Density Diversity of Salakathewan Versity Diversity of Salakathewan Versity of Salakathewan <			· · · · · · · · · · · · · · · · · · ·			
CSS30Km, WilliamTimer UniversityEnvironmental and Lis Senores Graduate ProgramTimer UniversityMOLECULAR BIOLOGYCSS30Kolpki, JoshuaOuersi UniversityObersityCommits/OuersityCommits/OuersityCommits/CSS30Kolpki, CodyUniversity of SakatathewanVeterinary MorciologyUniversity of TravitoSTatistics AND PERGABAUTYCSS30Konel, ErnmaUniversity of New StrawsickBiocogael Sources (Star 4dm)University of New StrawsickBiocogael Sources (Star 4dm)University of New StrawsickCSS30Landy, FlenceaUniversity of New StrawsickBiocogael Sources (Star 4dm)University of New StrawsickANDALE SOCENCE AND TECHNOLOGYCSS30Landy, FlenceaUniversity of New StrawsickAnticopacity provideUniversity of New StrawsickANDALE SOCENCECSS30Landy, FlenceaUniversity of New StrawsickAnticopacity provideUniversity of New StrawsickANDALE SOCENCECSS30Landy, FlenceaUniversity of CoughtProvideUniversity of New StrawsickANDALE SOCENCECSS30Landy, FlenceaUniversity of MaritosPhylicis and Andary of CoughtAnticopacity ProvideAnticopacity ProvideCSS30Landy, FlenceaUniversity of MaritosPhylicis and StatisticsUniversity of MaritosApticopacity ProvideCSS30Landy, Ratcopacity ProvideVetorianMaterica Anticopacity ProvideApticopacity ProvideApticopacity ProvideCSS30Landy, Ratcopacity ProvideVetorianMaterica Anticopacity Pr						
CSS30 Kolsky, Lodwain Obsen's University One of Subversity ORCANC CHEMISTRY CSS30 Kolsky, Lody University of Saskatchewain Vicultinany Microbiology University of Toorito STATSTICS AND PROBABILTY CSS30 Kotels, Emma University of New Enzowski Biological Sciences (Sart Voh) University of New Enzowski Microbial coxpy CSS30 Kotels, Sman University of New Enzowski Antrobial coxpy Microbial coxpy CSS30 Lathle, Matthew University of New Enzowski Antrobial coxpy University of New Enzowski Microbial coxpy CSS30 Lathle, Matthew University of Aberta Chemical and Netroski University of Netro Microbial coxpy CSS30 Lathle, Matthew University of Subject University of Subject Optical Enzowski Microbial Coxpy CSS30 Lathle, Matthew University of Subject Optical Enzowski Microbial Coxpy Optical Enzowski Microbial Coxpy CSS30 Lanviers, Subject University of Matthewain Microbial Coxpy Optical Enzowski Microbial Coxpy CSS30 Lanviers, Subject </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CSO30 Koloki, Cody University of Toxito Statistical Sciences (St. Corego Campu) University of Statistical Sciences (St. Corego Campu) EVOLUTION AND ECOLOGY CSD30 Koneta, Franca University of Toxito Statistical Sciences (St. Corego Campu) University of New Bransukc Microbial ecology CSD30 Labob, Matthew University of Aberta Chemical and Materials Engineering University of New Bransukc MatterNLS SCIENCE AND TECHNOLOGY CSD30 Labob, Matthew University of New Bransukc Antitropologie University of New Bransukc Antitropologie University of New Bransukc Antitropologie Antitropologie University of New Bransukce Antitropologie Antitropologie Antitropologie University of New Bransukce Antitropologie Ant						
CSGSD Konet, France University of Yoroto STATSICS AND PPORABALITY CSGSD Koneth, Stewan University of New Brunsvick Biological Sciences (Start John) University of New Brunsvick Microbial ecology CSGSD Labbe, Matthew University of Aberta Mitro Coll Mitro Coll CSGSD Labbe, Matthew University of Aberta Mitro Coll Mitro Coll CSGSD Lardw, Fronne University of Aberta Mitro Coll Mitro Coll CSGSD Lardw, Fronne University of Coll Psychology University Landw Optics (see also photon devices, 2505) CSGSD Laveron, Skiphanie Oahouel University of Martoba Psychology University of Martoba Aspatte Coopy and Innology CSSDD Leoker, Eterne University of Martoba Psychology University of Martoba Aspatte Coopy and Innology CSSDD Leoker, Eterne University of Martoba Psychology University of Martoba Aspatte Coopy and Innology CSSDD Leoker, Eterne University of Martoba Psychology University of Martoba Coopy and Innology						
CSSD3 Kotetsch, Shawn Unversity of New Burswick Biological Sciences (Saint John) Unversity of New Burswick Microbial ecology CSSD3 Labele, Mathew Unversity of Aberta Antreal cal Materials Engineering University of Aberta MATERIAS SCIENCE AND TECHNOLOGY CSSD3 Landrier-Lossels, Colline Universite of Montreal Antreal Sciences (Saint John) Diversity of Aberta MATERIAS SCIENCE AND TECHNOLOGY CSSD3 Landrier, Skyler University of Koetesch Physique, oprine physique to physique Diversity of Gueph PSYCHOLOGY CSSD3 Lavergne, Skyler University of Materia Agriculture, Faculty of Dabousie University of Materia Aquatic ecology and Innology CSSD3 Lavergne, Skyler University of Vectoria Meterials and Statistics University of Materia Astreacology and Innology CSSD3 Labeo-McGowan, Delca University of Vectoria Meterials and Statistics University of Vectoria AStreacology Advances Astreacolog						
CSS03Jabbe. MatthewUnversity of AbertaChemical and Materials EngineeringUnversity of AbertaMATERIALS SCIENCE AND TECHNOLOGYCSS03Landry, FlorenceUnversité de MortréalAnthropologieUnversité LavalOptics (see alio photon devices, 2506)CSS03Lauren, SkydarUnversity of CuelphPsychologyUnversity of GuelphPSyChologyCSS03Lavene, SkydarOptics (see alio photon devices, 2506)CSS03CSS05SCIENCECSS03Lavene, SkydarObtoxie UnversityApticuture, Faculty ofDahouse UnversitySOIL SCIENCECSS03Lavene, CamilleUnversity of ManitobaPsychologyUnversity of ManitobaApticuture, SongarCSS03Labote-McGowan, DelicaUnversity of British ColumbiaMathemates and StatisticsUnversity of VacionaAPPLE ONATHEMANY SIGSCSS03Leelere, ElemeneUnversity of British ColumbiaMathemates and StatisticsUnversity of VacionaAPPLE ONATHEMANY SIGSCSS03Lee, AssicaUnversity of British ColumbiaMathemates and StatisticsUnversity of WaterioCognities Science - otherCSS03Lee, AssicaUnversity of British ColumbiaObtaming, Computer Science, Mathematics, Physics and StatisticUnversity of British ColumbiaCALLCSS03Lee, AssicaUnversity of British ColumbiaObtaming, Computer Science, Mathematics, Physics and StatisticUnversity of Science CampusCELCSS03Lee, AssicaUnversity of British ColumbiaObtaming, Computer Science, Bathematics, Physics and StatisticCOLUT						
CGSD3 Landy, Florence Université de Montréal Antivat-Usion Antivat-Usion Antivat-Usion CGSD3 Lauren University of Caleph University of Caleph Optic See also photon devices, 2506) CGSD3 Lauren Stephenie Dantosale University of Caleph PSYCHOLOGY CGSD3 Lauren Stephenie Dantosale University of Caleph PSYCHOLOGY CGSD3 Lavergne, Stephenie University of Maritoba PSYCHOLOGY Antality constraints CGSD3 Laveren, Stephenie University of Maritoba Psychology and Immology Antality constraints CGSD3 Ladore, Morano Diversity of Maritoba Psychology and Immology The University of Maritoba APPLED MATHEMATICS CGSD3 Ladore, Flaser University of Maritoba Diversity of Victoria Applications Applicat						
CSSD Intvient-Localen, Celline Universite Laval Optics (see also photin diversity, 2004) CSSD Lavaren, Skydnari University of Lough Psychology University of Cough Psychology CSSD3 Lavois, Camille Datioxasie University Applications, Country Datioxasie University of Manitoba Applications, Country Datioxasie University of Manitoba Applications, Country Datioxasie University of Manitoba ASTRONOW AND ASTROPHYSICS CSSD3 Ledoer-McCowan, Delica University of Manitoba Psycies and Astronomy University of Manitoba ASTRONOW AND ASTROPHYSICS CSSD3 Ledoer, Elserine University of Victoria Materialica and Statistics University of Manitoba APPLED MATTERMATCS CSSD3 Led, Cristopher The University of Victoria Materialica and Statistics University of Victoria Materialica CSSD3 Lee, Cristopher The University of Victoria Materialica and Statistics University of Victoria Materialica CSSD3 Lee, Cristopher University of Victoria Materialica and Country University of Country Cognitive Science - other CSSD3 Leington<						
CSSD Jaurgens, Skylar University of Guelph Psychology University of Guelph PSYchOLOCY CSSD Jawrigns, Skylar Dihosise University Apricuture, Faculty of Dahosise University SQLS, SCIENCE CSSD Jawrigns, Skylar University Lawrill University of Maritoba Apricature, Faculty of CSSD Laboe-MGOwan, Delka University of Maritoba Physics and Astronomy University of Varitoba ASTROMOWA NAD ASTROPHYSICS CSSD3 Laders, Elenne University of Varitoba Matcheology and Immunology The University of Builto Columbia Matcheology and Immunology CSSD3 Les, Christopher The University of Waletoo Psychology University of Waletoo Cognitive science - other CSSD3 Les, Icesida University of Waletoo Signort Faser University of Waletoo Cognitive science, Mathematics, Physics and State The University of Waletoo Cognitive science - other CSSD3 Lesder, Nicolai The University of Builto Columbia Biochemistry, Microbiology and Immunology University of Builto Columbia Biochemistry, Microbiology and Immunology CSSD3 Lesdeth, Nicolai Diniversity of Builto Columbia <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CSSDs Lavegine, Sightanie Dahousie University SOLE SCIENCE CSSDs Lavein, Camille University and Manitoba Apticuture, Faculty of University of Manitoba Apticuture, Faculty of CSSDs Leboe-McGowan, Delica University of Manitoba Apticoty of Manitob						
CSSD3Lavoic, CamilieUniversity of ManitobaElsopeUniversity of ManitobaAquatic ecology and ImmologyCGSD3Leboe-McGowan, DelicaUniversity of ManitobaMystes and AstronomyUniversity of ManitobaASTROPHYSICSCGSD3Lee, ChristopherThe University of British ColumbiaMicrobiology and ImmunologyThe University of ManitobaAPPLED MATHEMATICSCGSD3Lee, JessicaUniversity of British ColumbiaMicrobiology and ImmunologyThe University of MaticobCopulities Science - otherCGSD3Leighton, MatthewSimon Fraser UniversityPhysicsSimon Fraser UniversityBiochinis, demicrobiologie et de bio-informatiqueUniversity of MaticobCGSD3Leighton, MatthewSimon Fraser UniversityBiochinis, demicrobiologie et de bio-informatiqueUniversity of MaticobCopulities Science - otherCGSD3Leag, StolaThe University of British ColumbiaOkanagan - Computer Science, Mathematics, Physics and StatistModical PhysicsCGSD3Liang, YiChuUniversity of British ColumbiaOkanagan - Computer Science, Mathematics, Physics and StatistModical PhysicsCGSD3Li, Ming FeiUniversity of British ColumbiaComputer Science, Mathematics, Physics and StatistModical PhysicsCGSD3Li, Jing FeiUniversity of TorontoNPCRMATION TECHNOLOGYModical PhysicsCGSD3Li, Ming FeiUniversity of TorontoNPCRMATION TECHNOLOGYCGSD3Li, Ming FeiUniversity of TorontoNPCRMATION TECHNOLOGYCGSD3Li, Ming FeiUniversity o						
CGSD3 Lebor-McGowan, Delica University of Manitoba Physics and Astronomy University of Manitoba ASTRONOM* AND ASTROPHYSICS CGSD3 Leederc, Elienne University of Victoria Martematics and Statistics University of Victoria APPLED MATTEMATCS CGSD3 Lee, Christopher The University of Mich Columbia Microbiology and Immunology The University of Mich Columbia MiCROBIOLOGY CGSD3 Leighton, Matthew Simon Fraser University Physics Simon Fraser University Biochinine, de microbiologie et de bio-informatique University of Mich Columbia MicROBIOLOGY CGSD3 Leader, Nickolai The University of Birtish Columbia Okaragan - Computer Science, Mathematics, Physics and Statist The University of Birtish Columbia MicroBiology and Immunology University of Torono ELL, AGRONA MOLECOLLAR BIOLOGY CGSD3 Lang, Yi Chu University of Torono Computer Science, Mathematics, Physics and Statist The University of Torono NOCEOLLAR BIOLOGY ELL, AGRONA Molecal Physics CGSD3 Lang, Yi Chu University of Torono PLOVENTER Change Computer Science, Mathematics, Physics and Statist The University of Torono PLOUNIDIN AND ECOLOGY C						
CGSD3 Leeker, Etienne University of Victoria Mathematics and Statistics University of Victoria APPLED MATHEMATICS CGSD3 Lee, Christopher The University of Brilish Columbia Microbiology and Immunology The University of Brilish Columbia MICROBIOLOGY CGSD3 Lee, Lessica University of Waterloo Psychology University of Brilish Columbia Microbiology and Immunology University of Brilish Columbia Microbiology and Immunology University of Brilish Columbia Copy of the Society of Copy o						
CGSD3 Lee, Christopher The University of Waterloo Psychology The University of British Columbia MICROBIOLOGY CGSD3 Lee, Jessica University of Waterloo Psychology University of Waterloo Cognitue science - other CGSD3 Leighton, Matthew Simon Fraser University Physics Simon Fraser University Biophysics CGSD3 Lesack, Nikolai The University of British Columbia Okanagan - Computer Science, Mathematics, Physics and Statisty Diniversity of British Columbia Medical Physics CGSD3 Lang, Yi Chu University of Toronto Computer Science, Bit Remainstry, Microbiology and Immunology University of British Columbia Medical Physics CGSD3 Lin Ding Giao University of Toronto Computer Science, SL. George Campus) University of Toronto INFORMATION TECHNOLOGY CGSD3 Lin, Migre Bei University of Toronto Chemistry (SL. George Campus) University of Toronto POLYMER CHEMISTRY CGSD3 Lin, Longyan Medical University Clagary Imversity of British Columbia Electrical and Computer Engineering The University of British Columbia Cononta CGSD3						
CGSD3Les, JessicaUniversity of WaterlooPsychologyUniversity of WaterlooCognitive science - otherCGSD3Leighton, MatthewSimon Fraser UniversityBiophysicsSimon Fraser UniversityBiophysicsCGSD3Leanieux, PascaleUniversite LavalBiochimie, de microbiologie et de bio-informatiqueUniversity of EtavalCEL BIOLOGYCGSD3Leaset, NikolaiThe University of British ColumbiaOkanagan - Computer Science, Mathematics, Physics and Statist The University of British ColumbiaMedical PhysicsCGSD3Liang, YI-ChuUniversity of OtavaBiochemistry, Microbiology and ImmunologyUniversity of TorontoINFORMATION TECHNOLOGYCGSD3Li, Ding QiaoUniversity of TorontoChemistry (SL George Campus)University of TorontoPULYUNR AND ECOLOGYCGSD3Lin, Angela Sheng-MinUniversity of TorontoChemistry (SL George Campus)University of TorontoPULYUNR AND ECOLOGYCGSD3Lin, DongyanMcGill UniversityIntegrated Program in NeuroscienceMcGill UniversityCognitive science - indnamentalCGSD3Lin, Li FeiThe University of British ColumbiaElectrical and Computer EngineeringThe University of British ColumbiaComputer Science & Simon Fraser UniversityCognitive science - indnamentalCGSD3Lo, BonnleSimon Fraser UniversityBiological SciencesSimon Fraser UniversityConputer AndwareCGSD3Lo, GuanhuaMcMaster UniversityBiological SciencesSimon Fraser UniversityPOLYMER CALEMISTRYCGSD3Lo, Guanhua </td <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>						
CGSD3Leighton, MatthewSimon Fraser UniversityPhysicsSimon Fraser UniversityBiophysicsCGSD3Lenieux, PascaleUniversity LavalBiochimie, de microbiologie et de bio-InformatiqueUniversity and the University of CompCGSD3CGSD3Lesack, NikolaiThe University of Ditabh ColumbiaOkanagan - Computer Science, Mathematics, Physics and Statisti The University of The University of TorontoModecal PhysicsCGSD3Lin, Ding QiaoUniversity of TorontoComputer Science, Mathematics, Physics and Statisti The University of TorontoINFORMATION TECHNOLOGYCGSD3Li, Ming FeiUniversity of TorontoComputer Science (S1. George Campus)University of TorontoINFORMATION TECHNOLOGYCGSD3Lin, Angela Sheng-MinUniversity of TorontoChemistry (St. George Campus)University of TorontoPOLYMIRE CHEMISTRYCGSD3Lin, DongyanMcGill UniversityOf Computer Science (S1. George Campus)University of TorontoPOLYMIRE CHEMISTRYCGSD3Lin, Lin EditThe University of TorontoChemistry (St. George Campus)University of TorontoPOLYMIRE CHEMISTRYCGSD3Lin, Lin EditThe University of British ColumbiaElectrical and Computer EngineeringThe University of British ColumbiaComputer ScienceCGSD3Lowny, SethThe University of British ColumbiaOkanagan - Engineering, School ofThe University of British ColumbiaPhotonic devices and networksCGSD3Lowny, SethThe University of British ColumbiaOkanagan - Engineering, School ofThe University of Doronto						
CGSD3 Lemieux, Pascale Université Laval Biochimie, de microbiologie et de bio-informatique Université Laval CELL BIOLOGY CGSD3 Lesack, Nikola The University of British Columbia Okanagan - Computer Science, Mathematics, Physics and Statist The University of British Columbia MoLie CULAR BIOLOGY CGSD3 Liang, Yi Chu University of Toronto Biochemistry, Microbiology and Immunology University of Toronto INPORNATION TECHNOLOGY CGSD3 Li, Ding Qiao University of Toronto Computer Science (St. George Campus) University of Toronto INPORNATION TECHNOLOGY CGSD3 Lin, Angela Sheng-Min University of Toronto Anthropology (St. George Campus) University of Toronto POLYMER CHEMISTRY CGSD3 Lin, Dorgyan McGill University Integrated Program in Neuroscience McGill University of Calgary Immunology CGSD3 Liu, Lu Fei The University of British Columbia Electrical and Computer Engineering The University of British Columbia Canputer Science + Indiversity of British Columbia Canputer Science Science <t< td=""><td></td><td></td><td></td><td></td><td></td><td></td></t<>						
CGSD3Lesack, NikolaiThe University of British ColumbiaOkanagan - Computer Science, Mathematics, Physics and Statist The University of British ColumbiaMedical PhysicsCGSD3Ling, Yi ChuUniversity of OttawaBiochemistry, Microbiology and ImmunologyUniversity of TorontoNOLECULAR BIOLOGYCGSD3Li, Ding OiaoUniversity of TorontoComputer Science, St. George Campus)University of TorontoINFORMATION TECHNOLOGYCGSD3Li, Ming FeiUniversity of TorontoAnthropology (St. George Campus)University of TorontoEVOLUTION AND ECOLOGYCGSD3Lin, Angela Sheng-MinUniversity of TorontoChemistry (St. George Campus)University of TorontoPOLYMER CHEMISTRYCGSD3Lin, Shu HuaUniversity of OrontoChemistry (St. George Campus)University of TorontoPOLYMER CHEMISTRYCGSD3Lin, Lu FeiThe University of British ColumbiaElectrical and Computer EngineeringThe University of British ColumbiaComputer ParametalCGSD3Lin, Lu FeiThe University of British ColumbiaElectrical and Computer EngineeringThe University of British ColumbiaComputer ParametalCGSD3Lu, GuanhuaMedaster UniversityChemistry & Chemistry & MicrobiologUniversity of TorontoANALYTICAL CHEMISTRYCGSD3Lu, GuanhuaMichaster University of TorontoChemistry & Chemistry & Chemistry & Chemistry & Chemistry & Chemistry & Chemistr						
CGSD3Liang, Yi ChuUniversity of OttawaBiochemistry, Microbiology and ImmunologyUniversity of OttawaMOLECULAR BIOLOGYCGSD3Lj, Ding OiaoUniversity of TorontoComputer Science (St. George Campus)University of TorontoINFORMATION TECHNOLOGYCGSD3Li, Angela Sheng-MinUniversity of TorontoAntropology (St. George Campus)University of TorontoEVOLUTION AND E COLOGYCGSD3Lin, Angela Sheng-MinUniversity of TorontoChemistry (St. George Campus)University of TorontoPOLYMER CHEMISTRYCGSD3Lin, DongvanMcGill UniversityIntegrated Program in NeuroscienceMcGill University of CalgaryImmunologyCGSD3Li, Lu FeiThe University of British ColumbiaElectrical and Computer EngineeringThe University of British ColumbiaComputer hardwareCGSD3Lo, BonnieSimon Fraser UniversityBiological SciencesSimon Fraser Simon Fraser UniversityEcotoscologyCGSD3Lo, GuantuaMcMaster UniversityChemistry & Chemistry & Chemi						
CGSD3Li, Ding QiaoUniversity of TorontoComputer Science (St. George Campus)University of TorontoINFORMATION TECHNOLOGYCGSD3Li, Ming FeiUniversity of TorontoAnthropology (St. George Campus)University of TorontoPCVLUTION AND ECOLOGYCGSD3Lin, DongyanUniversity of TorontoChemistry (St. George Campus)University of TorontoPCVLWRE CHEMISTRYCGSD3Lin, DongyanMcGill University of CalgaryIntegrated Program in NeuroscienceMcGill University of CalgaryImmunologyCGSD3Liu, LPeiThe University of British ColumbiaElectrical and Computer EngineeringThe University of CalgaryImmunologyCGSD3Lo, BonnieSimon Fraser UniversityBiological SciencesSimon Fraser UniversityEcotoxicologyCGSD3Lu, QuanhuaMedister UniversityChemistry (St. George Campus)University of The University of AdvanceCGSD3Lu, GuanhuaMedister UniversityBiological SciencesSimon Fraser UniversityEcotoxicologyCGSD3Lu, GuanhuaMedister UniversityChemistry & Chemiscal BiologyMcdater UniversityPhotonic devices and networksCGSD3Lu, GuanhuaUniversity of TorontoChemistry (St. George Campus)University of TorontoANALYTICAL CHEMISTRYCGSD3Maan, HassaanUniversity of TorontoChemistry (St. George Campus)University of TorontoANALYTICAL CHEMISTRYCGSD3Maachin, TeasaUniversity of ManitobaMedical BiophysicsUniversity of TorontoANALYTICAL CHEMISTRY						
CGSD3Li, Ming FeiUniversity of TorontoAnthropology (St. George Campus)University of TorontoEVOLUTION AND ECOLOGYCGSD3Lin, Angela Sheng-MinUniversity of TorontoChemistry (St. George Campus)University of TorontoPOLYMER CHEMISTRYCGSD3Lin, DongyanMcGill UniversityIntegrated Program in NeuroscienceMcGill UniversityCogitive science - fundamentalCGSD3Li, Lu FeiThe University of CalgaryPhysiology and PharmacologyUniversity of CalgaryImmunologyCGSD3Li, Lu FeiThe University of British ColumbiaElectrical and Computer EngineeringThe University of British ColumbiaComputer Sit of CalgaryCGSD3Lo, BonnieSimon Fraser UniversityBiological SciencesSimon Fraser UniversityPotonic devices and networksCGSD3Lu, GuanhuaMcMaster UniversityChemistry & Chemistry & Chemistry & Chemistry & Chemistry & Chemistry & ChemistryPotonic devices and networksCGSD3Lyask, DanielUniversity of TorontoChemistry & Chemistry & Chem						
CGSD3 Lin, Angela Sheng-Min University of Toronto Chemistry (St. George Campus) University of Toronto POLYMER CHEMISTRY CGSD3 Lin, Dongyan McGill University Integrated Program in Neuroscience McGill University Cognitive science fundamental CGSD3 Li, Suh Hua University of Salgary Physiology and Pharmacology University of Calgary Immunology CGSD3 Li, Lu Fei The University of British Columbia Electrical and Computer Engineering The University of British Columbia Computer hardware CGSD3 Lo, Bonnie Simon Fraser University Biological Sciences Simon Fraser Simon Fraser Simon Fraser University Ecotoxicology CGSD3 Low, Seth The University of British Columbia Okanagan - Engineering, School of The University of Enditsh Columbia Photonic devices and networks CGSD3 Low, Seth The University of Toronto Chemistry K & Chemical Biology McMaster University POLYMER CHEMISTRY CGSD3 Lysak, Daniel University of Toronto Medical Biophysics University of Toronto ARTIFICIAL INTELLIGENCE (Computer Vision, use CGSD3 MacLellan, Benjamin						
CGSD3 Lin, Dongyan McGill University Integrated Program in Neuroscience McGill University Cognitive science fundamental CGSD3 Li, Shu Hua University of Calgary Physiology and Pharmacology University of Calgary Immunology CGSD3 Liu, Li Pei The University of British Columbia Electrical and Computer Engineering The University of Calgary Economic Provider Science CGSD3 Lo, Bonnie Simon Fraser University Biological Sciences Simon Fraser University Ecotoxicology CGSD3 Lowry, Seth The University of British Columbia Okanagan - Engineering, School of The University of Protonic devices and networks CGSD3 Lu, Guanhua McMaster University Chemistry & Chemical Biology McMaster University of Toronto Chemistry & Chemi						
CGSD3 Li, Shu Hua University of Calgary Physiology and Pharmacology University of Calgary Immunology CGSD3 Liu, Lu Fei The University of British Columbia Electrical and Computer Engineering The University of British Columbia Computer hardware CGSD3 Lo, Bonnie Simon Fraser University Biological Sciences Simon Fraser University Eotoxicology CGSD3 Lowry, Seth The University of British Columbia Okanagan - Engineering, School of The University of British Columbia Photonic devices and networks CGSD3 Lowry, Seth McMaster University Chemistry & Chemistry & Chemistry & Chemistry McMaster University POLYMER CHEMISTRY CGSD3 Lyash, Daniel University of Toronto Chemistry (St. George Campus) University of Toronto ARTIFICIAL INTELLIGENCE (Computer Vision, use CGSD3 Maan, Hassaan University of Waterloo Physics and Astronomy University of Manitoba MICROBIOLOGY CGSD3 MacMatrin, Teassa University Chemistry Chemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacMilan, Joshua Dalhousei University						
CGSD3 Liu, Lu Fei The University of British Columbia Electrical and Computer Engineering The University of British Columbia Computer hardware CGSD3 Lo, Bonnie Simon Fraser University Biological Sciences Simon Fraser University Ecotoxicology CGSD3 Lowny, Seth The University of British Columbia Okanagan - Engineering, School of The University of British Columbia Pol_VMER CHEMISTRY CGSD3 Lu, Guanhua McMaster University Chemistry & Chemical Biology McMaster University of Toronto AnALYTICAL CHEMISTRY CGSD3 Lu, Guanhua University of Toronto Chemistry & Chemical Biology University of Toronto ANALYTICAL CHEMISTRY CGSD3 Maan, Hassaan University of Toronto Medical Biophysics University of Toronto ARTIFICIAL INTELLIGENCE (computer Vision, use CGSD3 MacMarin, Teassa University of Materboo Physics and Astronomy University of Manitoba MICROBIOLOGY CGSD3 MacMarin, Joshua Dalhousie University Chemistry Chemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacNilan, Joshua Dalhousie University						
CGSD3 Lo, Bonnie Simon Fraser University Biological Sciences Simon Fraser University Ecotoxicology CGSD3 Lowry, Seth The University of British Columbia Okanagan - Engineering, School of The University of Pritish Columbia Photonic devices and networks CGSD3 Lu, Guanhua Mokaster University Chemistry & Chemical Biology McMaster University of Dronto ANALYTICAL CHEMISTRY CGSD3 Lysak, Daniel University of Toronto Chemistry & Machaelin, Joshua Dalhousie University & Microbiology and Immunology Western University & MicroBiolCoGY CGSD3 MacNelik, Katelyn Western University & Microbiologie, infectiologie et Immunologie University & Microbiology Western University & Microbiology						
CGSD3 Lowry, Seth The University of British Columbia Okanagan - Engineering, School of The University of British Columbia Photonic devices and networks CGSD3 Lu, Guanhua McMaster University Chemistry & Chemical Biology McMaster University POLYMER CHEMISTRY CGSD3 Lysak, Daniel University of roonto Chemistry & Chem			The University of British Columbia		The University of British Columbia	Computer hardware
CGSD3 Lu, Guanhua McMaster University Chemistry & Chemical Biology McMaster University POLYMER CHEMISTRY CGSD3 Lysak, Daniel University of Toronto Chemistry (St. George Campus) University of Toronto ANALYTICAL CHEMISTRY CGSD3 Maan, Hassaan University of Toronto Medical Biophysics University of Toronto ARTIFICIAL INTELLIGENCE (Computer Vision, use CGSD3 MacLellan, Benjamin University of Toronto Physics and Astronomy University of Waterloo PHYSICS CGSD3 MacMarin, Teassa University of Manitoba Microbiology University of Manitoba MiCROBIOLOGY CGSD3 MacMillan, Joshua Dalhousie University Chemistry Chemistry Odhousie University ORGANIC CHEMISTRY CGSD3 MacMillan, Joshua Dalhousie University Chemistry Chemistry Odhousie University ORGANIC CHEMISTRY CGSD3 MacMillan, Katelyn Western University Microbiologie, infectiologie et immunology Western Microbiologen CGSD3 Malet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie						
CGSD3 Lysak, Daniel University of Toronto Chemistry (St. George Campus) University of Toronto ANALYTICAL CHEMISTRY CGSD3 Maan, Hassaan University of Toronto Medical Biophysics University of Toronto ARTIFICIAL INTELLIGENCE (Computer Vision, use CGSD3 MacLelina, Berijamin University of Materloo Physics and Astronomy University of Waterloo PhySiCS CGSD3 MacMartin, Teassa University of Manitoba Microbiology University of Manitoba MiCROBIOLOGY CGSD3 MacMilian, Joshua Dalhousie University Chemistry Chemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacNeil, Katelyn Western University Microbiology and Immunology Western University MICROBIOLOGY CGSD3 Malet Gauthier, Éve Université de Montréal Microbiologie et Immunologie University Microbiologie et Immunologie						
CGSD3 Maan, Hassaan University of Toronto Medical Biophysics University of Toronto ARTIFICIAL INTELLIGENCE (Computer Vision, use CGSD3 MacLellan, Benjamin University of Waterloo Physics and Astronomy University of Waterloo PhySICS CGSD3 MacMillan, Joshua Dalhousie University of Manitoba MICROBIOLOGY University of Manitoba MICROBIOLOGY CGSD3 MacMillan, Joshua Dalhousie University CHemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacNeil, Katelyn Western University Microbiology and Immunology Western University MICROBIOLOGY CGSD3 Malet Gauthier, Eve University of Moriela Microbiologe, infectiologie et immunologie University MICROBIOLOGY			McMaster University	Chemistry & Chemical Biology	McMaster University	
CGSD3 MacLellan, Benjamin University of Waterloo Physics and Astronomy University of Waterloo PHYSICS CGSD3 MacMartin, Teassa University of Manitoba Microbiology University of Manitoba MiCROBIOLOGY CGSD3 MacMillan, Joshua Dalhousie University Chemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacNili, Katelyn Western University Microbiology and Immunology Western University Microbiologie, infectiologie et immunologie Western Microbiology CGSD3 Malet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie Université de Montréal Immunology		Lysak, Daniel	University of Toronto	Chemistry (St. George Campus)	University of Toronto	
CGSD3 MacMartin, Teassa University of Manitoba Microbiology University of Manitoba MiCROBIOLOGY CGSD3 MacMillian, Joshua Dalhousie University Chemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacNeli, Katelyn Western University Microbiology and Immunology Western University MICROBIOLOGY CGSD3 Mallet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie Université de Montréal Immunology	SD3 N	Maan, Hassaan	University of Toronto	Medical Biophysics	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3 MacMillan, Joshua Dalhousie University Chemistry Dalhousie University ORGANIC CHEMISTRY CGSD3 MacNeil, Katelyn Western University Microbiology and Immunology Western University MICROBIOLOGY CGSD3 Mallet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie Université de Montréal Immunology	SD3 N	MacLellan, Benjamin	University of Waterloo	Physics and Astronomy	University of Waterloo	PHYSICS
CGSD3 MacNeil, Katelyn Western University Microbiology and Immunology Western University MICROBIOLOGY CGSD3 Mallet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie Université de Montréal Immunology	SD3 N	MacMartin, Teassa	University of Manitoba	Microbiology	University of Manitoba	MICROBIOLOGY
CGSD3 MacNeil, Katelyn Western University Microbiology and Immunology Western University MICROBIOLOGY CGSD3 Mallet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie Université de Montréal Immunology						
CGSD3 Mallet Gauthier, Éve Université de Montréal Microbiologie, infectiologie et immunologie Université de Montréal Immunology		MacNeil, Katelyn				MICROBIOLOGY
CGSD3 Mann, Leah University of Waterloo Kinesiology and Health Sciences University of Waterloo Kinesiology		Mann, Leah	University of Waterloo	Kinesiology and Health Sciences	University of Waterloo	Kinesiology

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

(Proposed Location of Tenure/	
				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
	Name / Nom	Université actuelle		décision)	Domaine
Programme			Département		CIVIL ENGINEERING
CGSD3	Markov, Acacia	University of Ottawa	Civil Engineering	University of Ottawa	
CGSD3	Marriott, Brian	University of Alberta	Neuroscience and Mental Health Institute (NMHI)	University of Alberta	CELL BIOLOGY
CGSD3	Maucieri, Dominique	University of Victoria	Biology	University of Victoria	Animal ecology
CGSD3	McIntyre, Duncan	University of Victoria	Mechanical Engineering	University of Victoria	FLUID MECHANICS
CGSD3	Mei, Yixue	McMaster University	Kinesiology	McMaster University	Kinesiology
CGSD3	Mick, Emily	McGill University	Earth and Planetary Sciences	McGill University	EARTH SCIENCE (see also Marine geology, 4604)
CGSD3	Minor, Grant	University of Toronto	Mechanical and Industrial Engineering	University of Toronto	MECHANICAL ENGINEERING
CGSD3	Monthony, Adrian	Université Laval	Phytologie	Université Laval	PLANT AND TREE BIOLOGY
CGSD3	Morin-Pelchat, Rachel	Université Laval	Biochimie, de microbiologie et de bio-informatique	Université Laval	MOLECULAR BIOLOGY
CGSD3	Morris, Carolyn	The University of British Columbia	Zoology	The University of British Columbia	ANIMAL BIOLOGY
CGSD3	Nadeau, Philippe	University of Toronto	Aerospace Studies, Institute for	University of Toronto	ROBOTICS
CGSD3	Nazemi, Haleh	University of Windsor	Electrical and Computer Engineering	University of Windsor	ELECTRICAL AND ELECTRONIC ENGINEERING
CGSD3	Nikelski, Ellen	University of Toronto	Ecology and Evolutionary Biology (St. George Campus)	University of Toronto	EVOLUTION AND ECOLOGY
CGSD3	O'Connell, Jericho	University of Victoria	Physics and Astronomy	University of Victoria	Medical Physics
CGSD3	O'Keefe, Genevieve	University of Alberta	Chemistry	University of Alberta	ORGANIC CHEMISTRY
CGSD3	Okhrimenko, Maxim	University of Lethbridge	Graduate Studies, School of	University of Lethbridge	Remote sensing
CGSD3	O'Neill, Eric	Brock University	Applied Health Sciences, Faculty of	Brock University	CELL BIOLOGY
CGSD3 CGSD3	Ortiz, Robert	University of Manitoba	Chemistry	University of Manitoba	INORGANIC CHEMISTRY
CGSD3	Panuelos, Jonathan	University of Toronto	Computer Science (St. George Campus)	University of Toronto	APPLIED MATHEMATICS
CGSD3	Parasram, Tristhal	University of Windsor	Physics	University of Windsor	PHYSICS
CGSD3	Parent, Jean-Michel	INRS	Énergie Matériaux Télécommunications, Centre - Varennes	INRS	CONDENSED MATTER PHYSICS
CGSD3	Patel, Jigar Bimal	University of Waterloo	Mechanical Engineering and Mechatronics	University of Waterloo	DESIGN AND MANUFACTURING
CGSD3	Pepler, Meghan	McMaster University	Biology	McMaster University	MICROBIOLOGY
CGSD3	Perono, Genevieve	McMaster University	Health Sciences, Faculty of	McMaster University	Animal reproduction
CGSD3	Peters, Jeremy	University of Toronto	Mathematics (St. George Campus)	University of Toronto	PURE MATHEMATICS
CGSD3	Peters, Kathleen	University of Ottawa	Human Kinetics, School of	University of Ottawa	Behavioural neuroscience
CGSD3	Poisson, William	Université Laval	Sciences animales	Université Laval	ANIMAL BIOLOGY
CGSD3	Polson, Lucas	The University of British Columbia	Physics and Astronomy	The University of British Columbia	Medical Physics
CGSD3	Porter, Elizabeth	University of Guelph	Integrative Biology	University of Guelph	EVOLUTION AND ECOLOGY
CGSD3	Poulin, Antoine	McGill University	Mathematics and Statistics	McGill University	PURE MATHEMATICS
CGSD3	Powers, Kaley	Wilfrid Laurier University	Kinesiology and Physical Education	Wilfrid Laurier University	Kinesiology
CGSD3	Pradhan, Ashirbad	University of Waterloo	Systems Design Engineering	University of Waterloo	BIOMEDICAL ENGINEERING
CGSD3	Przystupa, Michael	University of Alberta	Computing Science	University of Alberta	ROBOTICS
CGSD3	Qian, Lanting	University of Waterloo	Chemical Engineering	University of Waterloo	CHEMICAL ENGINEERING
CGSD3	Quindazzi, Micah	University of Victoria		University of Victoria	Animal ecology
CGSD3 CGSD3	Rahman, Mizanur	Not Indicated	Biology Head Office		
				University of Toronto	Photonic devices and networks
CGSD3	Rahman, Naila	Western University	Medical Biophysics	Western University	Medical Physics
CGSD3	Raymond, Calla	The University of British Columbia	Zoology	The University of British Columbia	EVOLUTION AND ECOLOGY
CGSD3	Raymond-Staley, Kassandra	University of Guelph	Computer Science, School of	University of Guelph	INFORMATION TECHNOLOGY
CGSD3	Reed, Paul	University of Toronto	Chemistry (St. George Campus)	University of Toronto	BIOCHEMISTRY
CGSD3	Reid, Heather	McGill University	Biology	McGill University	Aquatic ecology and limnology
CGSD3	Rezaei-Shoshtari, Sahand	McGill University	Computer Science, School of	McGill University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3	Roberge, Nathan	Queen's University	Biomedical and Molecular Sciences	McMaster University	BIOCHEMISTRY
CGSD3	Robidas, Raphaël	Université de Sherbrooke	Chimie	Université de Sherbrooke	ORGANIC CHEMISTRY
CGSD3	Robitaille, Alec	Memorial University of Nfld	Biology	Memorial University of Nfld	Animal ecology
CGSD3	Roughan, Brittney	Saint Mary's University	Geography and Environmental Studies	Saint Mary's University	SOIL SCIENCE
CGSD3	Rovetti, Joseph	Western University	Psychology	Western University	Sensory systems and perception
CGSD3	Rozon, Pierre-Gabriel	McGill University	Physics	McGill University	CONDENSED MATTER PHYSICS
CGSD3	Rutherford, Kailee	University of Manitoba	Biochemistry and Medical Genetics	University of Manitoba	GENETICS
CGSD3	Ruzzante, Sacha	University of Victoria	Civil Engineering	University of Victoria	ENVIRONMENTAL ENGINEERING
CGSD3	Sadler, Christin	University of Ottawa	Human Kinetics, School of	University of Ottawa	Behavioural neuroscience
CGSD3	Saeidi, Shayan	University of Ottawa	Electrical Engineering and Computer Science , School of	University of Ottawa	Photonic devices and networks
CGSD3	Safati, Adrian	University of Waterloo	Psychology	University of Waterloo	PSYCHOLOGY
CGSD3	Sanderson, Sarah	McGill University	Biology	McGill University	EVOLUTION AND ECOLOGY
CGSD3	Sarikahya, Mohammed	Western University	Neuroscience	Western University	Behavioural neuroscience
CGSD3 CGSD3	Schaly, Sabrina		Biomedical Engineering	McGill University	BIOMEDICAL ENGINEERING
		McGill University			
CGSD3	Scott, Sabrina	The University of British Columbia	Science, Faculty of	The University of British Columbia	ORGANIC CHEMISTRY
CGSD3	Sehl, Claudia	University of Waterloo	Psychology	University of Waterloo	Cognitive science development
CGSD3	Selinger, Allison	University of Victoria	Chemistry	University of Victoria	ORGANIC CHEMISTRY
	Shaw, Jim	University of Toronto	Mathematics (St. George Campus)	University of Toronto	INFORMATION TECHNOLOGY
CGSD3				· · · · · · · · · · · · · · · · · · ·	
CGSD3 CGSD3 CGSD3	Shaw, Sini Shaw, Kelsey Shi, Runjie	University of Victoria University of Toronto	Civil Engineering Biomedical Engineering, Institute of (BME)	University of Victoria University of Toronto	CIVIL ENGINEERING BIOMEDICAL ENGINEERING

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

CGSD3 Simor CGSD3 Skita, CGSD3 Stent CGSD3 Stent CGSD3 Stent CGSD3 Stelt CGSD3 Szeitz CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Urquh CGSD3 Van dt	ame / Nom	Université actuelle	Department / Département Earth, Environment & Society, School of Statistical Sciences (SL George Campus) Chemical Engineering and Applied Chemistry Computer Science (SL George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Physics Head Offlice Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune décision) McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Victoria University of Victoria University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University University of Guelph	Discipline/ Domaine HYDROLOGY STATISTICS AND PROBABILITY CHEMICAL ENGINEERING APTIFICIAL INTELLIGENCE (Computer Vision, use APTIFICIAL INTELLIGENCE (Computer Vision, use APTIFICIAL INTELLIGENCE (Computer Vision, use APTIFICAL INTELLIGENCE (Computer Vision, use EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology HYDROLOGY
Programme Name CGSD3 Simor CGSD3 Sixta, CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Traso, CGSD3 Tomp CGSD3 Traso, CGSD3 Traso, CGSD3 Tomp CGSD3 Van, W CGSD3 Van, W CGSD3 Van, W CGSD3 Van, W <t< th=""><th>ame / Nom onei, Kyra ta, Sabrina irzynska, Arianna reta, Marta bodnin, Aaron ytte, Jamie eedie, Jessica niszewska, Katarzyna Denis, Thomas e Marie, Eric one, Lauren llivan, Katlin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omhun, Mackenzie omhun, Seen</th><th>Université actuelle McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University Victoria University of Alberta McGill University Not Indicated Western University The University McMaster University University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated</th><th>Département Earth, Erwironment & Society, School of Statistical Sciences (SL: George Campus) Chemical Engineering and Applied Chemistry Computer Science (SL: George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offlice Earth Sciences Medicine, Faculty of Earth, Erwironment & Society, School of Engineering, School of Chemistry</th><th>(?=not yet decided / aucune décision) McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Victoria University of Victoria McGill University University of Windsor Western University The University Of British Columbia McMaster University</th><th>Domaine HYDROLOGY STATISTICS AND PROBABILITY CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology</th></t<>	ame / Nom onei, Kyra ta, Sabrina irzynska, Arianna reta, Marta bodnin, Aaron ytte, Jamie eedie, Jessica niszewska, Katarzyna Denis, Thomas e Marie, Eric one, Lauren llivan, Katlin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omhun, Mackenzie omhun, Seen	Université actuelle McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University Victoria University of Alberta McGill University Not Indicated Western University The University McMaster University University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Département Earth, Erwironment & Society, School of Statistical Sciences (SL: George Campus) Chemical Engineering and Applied Chemistry Computer Science (SL: George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offlice Earth Sciences Medicine, Faculty of Earth, Erwironment & Society, School of Engineering, School of Chemistry	(?=not yet decided / aucune décision) McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Victoria University of Victoria McGill University University of Windsor Western University The University Of British Columbia McMaster University	Domaine HYDROLOGY STATISTICS AND PROBABILITY CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
Programme Name CGSD3 Simor CGSD3 Sixta, CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Traso, CGSD3 Tomp CGSD3 Traso, CGSD3 Traso, CGSD3 Tomp CGSD3 Van, W CGSD3 Van, W CGSD3 Van, W CGSD3 Van, W <t< th=""><th>ame / Nom onei, Kyra ta, Sabrina irzynska, Arianna reta, Marta bodnin, Aaron ytte, Jamie eedie, Jessica niszewska, Katarzyna Denis, Thomas e Marie, Eric one, Lauren llivan, Katlin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omhun, Mackenzie omhun, Seen</th><th>Université actuelle McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University Victoria University of Alberta McGill University Not Indicated Western University The University McMaster University University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated</th><th>Département Earth, Erwironment & Society, School of Statistical Sciences (SL: George Campus) Chemical Engineering and Applied Chemistry Computer Science (SL: George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offlice Earth Sciences Medicine, Faculty of Earth, Erwironment & Society, School of Engineering, School of Chemistry</th><th>décision) McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGil University University of Victoria University of Alberta McGil University University of Windsor Western University The University of British Columbia McMaster University</th><th>Domaine HYDROLOGY STATISTICS AND PROBABILITY CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology</th></t<>	ame / Nom onei, Kyra ta, Sabrina irzynska, Arianna reta, Marta bodnin, Aaron ytte, Jamie eedie, Jessica niszewska, Katarzyna Denis, Thomas e Marie, Eric one, Lauren llivan, Katlin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omhun, Mackenzie omhun, Seen	Université actuelle McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University Victoria University of Alberta McGill University Not Indicated Western University The University McMaster University University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Département Earth, Erwironment & Society, School of Statistical Sciences (SL: George Campus) Chemical Engineering and Applied Chemistry Computer Science (SL: George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offlice Earth Sciences Medicine, Faculty of Earth, Erwironment & Society, School of Engineering, School of Chemistry	décision) McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGil University University of Victoria University of Alberta McGil University University of Windsor Western University The University of British Columbia McMaster University	Domaine HYDROLOGY STATISTICS AND PROBABILITY CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Simor CGSD3 Sixta, CGSD3 Tasko, CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Van, 4 CGSD3 Van, 4 <	none, Kyra ta, Sabrina ta, Sabrina ta, Sabrina ta; Sabrina reta, Maria obodin, Aaron ytte, Jamie eedie, Jessica aniszewska, Katarzyna Denis, Thomas Marie, Leris none, Lauren Illivan, Katilin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssler, Jonathan ombon, Ian ombury, Mackenzie omton, Sean	McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Alberta McGill University Not Indicated Western University The University Of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Earth, Environment & Society, School of Statistical Sciences (SL George Campus) Chemical Engineering and Applied Chemistry Computer Science (SL George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offlice Earth Sciences Medicine, Faculty of Earth Environment & Society, School of Engineering, School of Chemistry	McMaster University University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	HYDROLOGY STATISTICS AND PROBABILITY CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Sixta, CGSD3 Skirzy CGSD3 Skirzy CGSD3 Skretz CGSD3 Skretz CGSD3 Shytte CGSD3 Shytte CGSD3 Shytte CGSD3 Stanis CGSD3 Stanis CGSD3 Steff CGSD3 Steff CGSD3 Steff CGSD3 Steff CGSD3 Steff CGSD3 Steff CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Van d C	da, Sabrina itzynska, Arlanna itzynska, Arlanna itzynska, Arlanna rela, Marta bodin, Aaron ytte, Jamie eedie, Jessica aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren ilivan, Katlin eitz, Andras entimrey, Zachary sković, Tina ttersall, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omton, Sean	University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Victoria University of Victoria McGill University Not Indicated Western University The University Of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Statistical Sciences (St. George Campus) Chemical Engineering and Applied Chemistry Computer Science (St. George Campus) Mathematics and Statistics Psychology Physics and Astronomy Physics and Astronomy Earth and Atmospheric Sciences Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Toronto University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	STATISTICS AND PROBABILITY CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Skirzy CGSD3 Skrete CGSD3 Skrete CGSD3 Skobo CGSD3 Skobo CGSD3 Skobo CGSD3 Skobo CGSD3 Skrete CGSD3 Tasko CGSD3 Toorn CGSD3 Toorn CGSD3 Trave CGSD3 Toorn CGSD3 Toorn CGSD3 Toorn CGSD3 Trave CGSD3 Vara CGSD3 Vara CGSD3 Vara CGSD3 Vara CGSD3 Vara CGSD3 Vara C	irzynska, Arianna reta, Marta bodin, Aaron ytte, Jamie eedie, Jessica aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren dilvan, Katliin eitz, Andras entimrey, Zachary sković, Tina ttersall, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omton, Sean	University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Aberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Chemical Engineering and Applied Chemistry Computer Science (St. George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Toronto University of Toronto University of Victoria McGill University University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	CHEMICAL ENGINEERING ARTIFICIAL INTELLIGENCE (Computer Vision, use ARTIFICIAL INTELLIGENCE (Computer Vision, use PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Skretiz CGSD3 Slobo CGSD3 Snytht CGSD3 Speec CGSD3 Stanis CGSD3 Stanis CGSD3 Stanis CGSD3 Ste M CGSD3 Ste M CGSD3 Stel M CGSD3 Steltz CGSD3 Steltz CGSD3 Steltz CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Trasko CGSD3 Tomp CGSD3 Tasko CGSD3 Tomp CGSD3 Urquh CGSD3 Van dt CGSD3 Van dt CGSD3<	reta, Marta reta, Marta bodn, Aaron ytte, Jamie eedie, Jessica aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren flivan, Katilin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssler, Jonathan ompson, Ian ombury, Mackenzie omton, Seen	University of Toronto University of Victoria McGill University University of Victoria University of Alberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Computer Science (St. George Campus) Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offlice Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Toronto University of Victoria McGill University University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	ARTIFICIAL INTELLIGENCE (Computer Vision, use APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Slobo CGSD3 Snytte CGSD3 Snytte CGSD3 Stanis CGSD3 Stanis CGSD3 Stanis CGSD3 Stanis CGSD3 Stanis CGSD3 Stanis CGSD3 Stone CGSD3 Stone CGSD3 Stone CGSD3 Szent CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Trave CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Van A CGSD3<	bbodin, Aaron ytte, Jamie eedie, Jessica aniszewska, Katarzyna Denis, Thomas Denis, Thomas Marie, Eric one, Lauren ilivan, Katitin eitz, Andras entimrey, Zachary sković, Tina ttersall, Erin ssier, Jonathan ompson, Ian ornbury, Mackenzie ornton, Seen	University of Victoria McGill University University of Victoria University of Victoria McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Mathematics and Statistics Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Victoria McGill University of Victoria University of Victoria McGill University of Alberta McGill University of Windsor Western University The University of British Columbia McMaster University	APPLIED MATHEMATICS PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Snytte CGSD3 Speec CGSD3 Stanis CGSD3 Stanis CGSD3 Stanis CGSD3 Sten CGSD3 Sten CGSD3 Sten CGSD3 Sten CGSD3 Sten CGSD3 Sten CGSD3 Stent CGSD3 Stent CGSD3 Tasko CGSD3 Tessis CGSD3 Tomp CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Urquh CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Wagn CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3	ytte, Jamie eedie, Jessica aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren dilyan, Katltin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssider, Jonathan ompson, Ian ombury, Mackenzie omton, Sean	McGill University University of Victoria University of Alberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhouse University Not Indicated	Psychology Physics and Astronomy Earth and Atmospheric Sciences Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	McGill University University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	PSYCHOLOGY ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Speec CGSD3 Stanis CGSD3 Steb CGSD3 Szeitz CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Urquh CGSD3 Urquh CGSD3 Van R CGSD3 Wagn CGSD3 <td< td=""><td>edie, Jessica aniszewska, Katarzyna Denis, Thomas e Marie, Eric one, Lauren Milvan, Kallin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssjer, Jonathan ompson, Ian ombury, Mackenzie ornton, Sean</td><td>University of Victoria University of Alberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated</td><td>Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offrice Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry</td><td>University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University</td><td>ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology</td></td<>	edie, Jessica aniszewska, Katarzyna Denis, Thomas e Marie, Eric one, Lauren Milvan, Kallin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssjer, Jonathan ompson, Ian ombury, Mackenzie ornton, Sean	University of Victoria University of Alberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Physics and Astronomy Earth and Atmospheric Sciences Physics Head Offrice Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Victoria University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	ASTRONOMY AND ASTROPHYSICS EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Stanis CGSD3 St-De CGSD3 St-De CGSD3 Stone CGSD3 Stone CGSD3 Stone CGSD3 Stone CGSD3 Szelit CGSD3 Szent CGSD3 Tasko CGSD3 Tomp CGSD3 Town CGSD3 Town CGSD3 Town CGSD3 Town CGSD3 Urguh CGSD3 Van A CGSD3 Van A CGSD3 Van A CGSD3 Van B CGSD3 Van B CGSD3 Wang CGSD3 Wang CGSD3 Wang CGSD3 Wang CGSD3 <t< td=""><td>aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren Mirvan, Katilin eitz, Andras entimrey, Zachary skovic, Tina ttersalt, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omton, Sean</td><td>University of Alberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated</td><td>Earth and Atmospheric Sciences Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry</td><td>University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University</td><td>EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology</td></t<>	aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren Mirvan, Katilin eitz, Andras entimrey, Zachary skovic, Tina ttersalt, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omton, Sean	University of Alberta McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Earth and Atmospheric Sciences Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Alberta McGill University University of Windsor Western University The University of British Columbia McMaster University	EARTH SCIENCE (see also Marine geology, 4604) Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Stanis CGSD3 St-De CGSD3 Ste M CGSD3 Stone CGSD3 Stone CGSD3 Stone CGSD3 Stone CGSD3 Szelt CGSD3 Szent CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Trave CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Urquh CGSD3 Van A CGSD3 Wagn CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3	aniszewska, Katarzyna Denis, Thomas Marie, Eric one, Lauren Mirvan, Katilin eitz, Andras entimrey, Zachary skovic, Tina ttersalt, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie omton, Sean	McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	McGill University University of Windsor Western University The University of British Columbia McMaster University	Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 St-De CGSD3 Ste M CGSD3 Ston CGSD3 Ston CGSD3 Ston CGSD3 Szeitz CGSD3 Szeitz CGSD3 Szeitz CGSD3 Szeitz CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Trave CGSD3 Tomp CGSD3 Trave CGSD3 Tasko CGSD3 Tave CGSD3 Tomp CGSD3 Tave CGSD3 Van A CGSD3 Van A CGSD3 Van B CGSD3 Van B CGSD3 Van B CGSD3 Wagn CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3	e Marie, Eric one, Lauren Milvan, Katlin eitz, Andras entimney, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ompon, Ian ombury, Mackenzie omton, Sean	McGill University Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Physics Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	McGill University University of Windsor Western University The University of British Columbia McMaster University	Biophysics Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Ste M CGSD3 Stone CGSD3 Suliv CGSD3 Szeliz CGSD3 Szeliz CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Tomp CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Urguh CGSD3 Urguh CGSD3 Urguh CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Wagn CGSD3 Wagn CGSD3 Wagn CGSD3 Walke CGSD3	e Marie, Eric one, Lauren Milvan, Katlin eitz, Andras entimney, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ompon, Ian ombury, Mackenzie omton, Sean	Not Indicated Western University The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Head Office Earth Sciences Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	University of Windsor Western University The University of British Columbia McMaster University	Animal ecology EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Stone CGSD3 Sullive CGSD3 Szent CGSD3 Szent CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Toster CGSD3 Toster CGSD3 Toster CGSD3 Thom CGSD3 Tomp CGSD3 Tomp CGSD3 Tasko CGSD3 Tare CGSD3 Tomp CGSD3 Tasko CGSD3 Tomp CGSD3 Taso, CGSD3 Urquh CGSD3 Van A CGSD3 Van A CGSD3 Van A CGSD3 Van B CGSD3 Wang CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3	one, Lauren Illivan, Katilin eitz, Andras entimrey, Zachary skovic, Tina ttersalt, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie ombury, Mackenzie	Western University The University of British Columbia MicMaster University University of Guelph Dalhousie University Not Indicated	Earth Sciences Medicine, Faculty of Earth, Erwironment & Society, School of Englineering, School of Chemistry	Western University The University of British Columbia McMaster University	EARTH SCIENCE (see also Marine geology, 4604) Neurophysiology
CGSD3 Sulliva CGSD3 Szeltz CGSD3 Szeltz CGSD3 Szeltz CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Totasko CGSD3 Thom CGSD3 Thom CGSD3 Tomp CGSD3 Traso, CGSD3 Tasao, CGSD3 Urquh CGSD3 Urquh CGSD3 Van A CGSD3 Van K CGSD3 Varguh CGSD3 Wagn CGSD3 Wagn CGSD3 Wagn CGSD3 Walke CGSD	Ilivan, Kaitlin eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssler, Jonathan ompson, Ian ombury, Mackenzie ombury, Mackenzie	The University of British Columbia McMaster University University of Guelph Dalhousie University Not Indicated	Medicine, Faculty of Earth, Environment & Society, School of Engineering, School of Chemistry	The University of British Columbia McMaster University	Neurophysiology
CGSD3 Szelitz CGSD3 Szenti CGSD3 Tasko CGSD3 Tatter CGSD3 Tessis CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Tom CGSD3 Tomp CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van R CGSD3 Van R CGSD3 Vargu CGSD3 Wagn CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3 Walke CGSD3	eitz, Andras entimrey, Zachary skovic, Tina ttersall, Erin ssier, Jonathan ompson, Ian ompon, Jackenzie ombury, Mackenzie omton, Sean	McMaster University University of Guelph Dalhousie University Not Indicated	Earth, Environment & Society, School of Engineering, School of Chemistry	McMaster University	
CGSD3 Szent CGSD3 Tasko CGSD3 Tasko CGSD3 Tatter CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Tomp CGSD3 Tomp CGSD3 Taso, CGSD3 Taso, CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Wagn CGSD3 Walke CGSD3	entimrey, Zachary skovic, Tina ttersalt, Erin ssier, Jonathan ompson, Ian ombury, Mackenzie ombury, Mackenzie	University of Guelph Dalhousie University Not Indicated	Engineering, School of Chemistry	,	HTDROLOGT
CGSD3 Tasko CGSD3 Tatter CGSD3 Totater CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Tomp CGSD3 Tasko CGSD3 Tasko CGSD3 Tasko CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van R CGSD3 Van R CGSD3 Varguh CGSD3 Wagn CGSD3 Walke CGSD3	skovic, Tina ttersall, Erin ssler, Jonathan ompson, lan ombury, Mackenzie omton, Sean	Dalhousie University Not Indicated	Chemistry		
CGSD3 Tatter CGSD3 Tessis CGSD3 Thorm CGSD3 Thorm CGSD3 Thorm CGSD3 Tormp CGSD3 Trave CGSD3 Trave CGSD3 Trave CGSD3 Trave CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van R CGSD3 Vargu CGSD3 Vargu CGSD3 Wagn CGSD3 Walke CGSD3 </td <td>ttersall, Erin ssier, Jonathan ompson, Ian ornbury, Mackenzie ornton, Sean</td> <td>Not Indicated</td> <td></td> <td></td> <td>BIOMEDICAL ENGINEERING</td>	ttersall, Erin ssier, Jonathan ompson, Ian ornbury, Mackenzie ornton, Sean	Not Indicated			BIOMEDICAL ENGINEERING
CGSD3 Tessic CGSD3 Thorm CGSD3 Thorm CGSD3 Thorm CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Tarave CGSD3 Taso, CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Varguh CGSD3 Wagn CGSD3 Walke CGSD3 <td>ssier, Jonathan ompson, Ian ornbury, Mackenzie ornton, Sean</td> <td></td> <td></td> <td>Dalhousie University</td> <td>PHYSICAL CHEMISTRY</td>	ssier, Jonathan ompson, Ian ornbury, Mackenzie ornton, Sean			Dalhousie University	PHYSICAL CHEMISTRY
CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Thom CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Trave CGSD3 Urguh CGSD3 Urguh CGSD3 Urguh CGSD3 Urguh CGSD3 Van R CGSD3 Van R CGSD3 Varguh CGSD3 Wagn CGSD3 Walke CGSD3	ompson, lan ornbury, Mackenzie ornton, Sean	University of Waterloo	Head Office	The University of British Columbia	Terrestrial ecology
CGSD3 Thom CGSD3 Thom CGSD3 Tomp CGSD3 Tomp CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Usa, / CGSD3 Ura, / CGSD3 van dt CGSD3 Walkt CG	ornbury, Mackenzie ornton, Sean		Applied Mathematics	Université du Québec à Rimouski	OCEANOGRAPHY
CGSD3 Thom CGSD3 Tomp CGSD3 Trave CGSD3 Trave CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van dt CGSD3 van dt CGSD3 Van R CGSD3 Van R CGSD3 Van R CGSD3 Wagn CGSD3 Walke CGSD3 <td>ornton, Sean</td> <td>University of Manitoba</td> <td>Mathematics</td> <td>University of Manitoba</td> <td>PURE MATHEMATICS</td>	ornton, Sean	University of Manitoba	Mathematics	University of Manitoba	PURE MATHEMATICS
CGSD3 Tomp CGSD3 Travei CGSD3 Travei CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Urquh CGSD3 Van de CGSD3 Walke		Concordia University	Biology	Concordia University	MOLECULAR BIOLOGY
CGSD3 Travel CGSD3 Tsao, CGSD3 Urqu, I CGSD3 Urqu, I CGSD3 Van dt CGSD3 Vargu CGSD3 Walkt CGSD3 CGSD3	mpkins, Grace	Dalhousie University	Process Engineering and Applied Science	Dalhousie University	CHEMICAL ENGINEERING
CGSD3 Tsao, CGSD3 Urquh CGSD3 Uvq, / CGSD3 van dk CGSD3 van dk CGSD3 van R CGSD3 Vergu CGSD3 Wagn CGSD3 Wagn CGSD3 Walke		University of Waterloo	Statistics and Actuarial Science	University of Waterloo	STATISTICS AND PROBABILITY
CGSD3 Urquh CGSD3 Uva, / CGSD3 van de CGSD3 van R CGSD3 Vergu CGSD3 Wagn CGSD3 Wagn CGSD3 Wagn CGSD3 Wagn CGSD3 Walke CGSD3 Walke	avers-Smith, Hana	University of Victoria	Environmental Studies, School of	The University of British Columbia	Plant ecology
CGSD3 Uva, A CGSD3 van de CGSD3 van R CGSD3 Van R CGSD3 Vergu CGSD3 Wagn CGSD3 Walke CGSD3 Walke	ao, Emily	University of Toronto	Medical Biophysics	University of Toronto	CELL BIOLOGY
CGSD3 Uva, A CGSD3 van de CGSD3 van R CGSD3 Van R CGSD3 Vergu CGSD3 Wagn CGSD3 Walke CGSD3 Walke	ouhart. Carla	The University of British Columbia	Geography	The University of British Columbia	EVOLUTION AND ECOLOGY
CGSD3 van de CGSD3 van R CGSD3 Vergu CGSD3 Vergu CGSD3 Wagn CGSD3 Walke CGSD3 Walke	a, Azalea	University of Toronto	Chemistry (St. George Campus)	University of Toronto	POLYMER CHEMISTRY
CGSD3 van R CGSD3 Vergu CGSD3 Wagn CGSD3 Walke CGSD3 Walke	n der Zalm, Joshua	University of Guelph	Chemistry	University of Guelph	PHYSICAL CHEMISTRY
CGSD3 Vergu CGSD3 Wagn CGSD3 Walke CGSD3 Walke	n Rassel, Cody	University of Calgary	Kinesiology, Faculty of	University of Calgary	Kinesiology
CGSD3 Wagn CGSD3 Walke CGSD3 Walke	ergunst, Kathleen	Dalhousie University	Biochemistry and Molecular Biology	Dalhousie University	BIOCHEMISTRY
CGSD3 Walke CGSD3 Walke	agner, Kaitlin	University of Ottawa	Chemical and Biological Engineering	University of Ottawa	CHEMICAL ENGINEERING
CGSD3 Walke					
	alker, Emma	Western University	Biochemistry	Western University	MOLECULAR BIOLOGY
	alker, Jesika	University of Ottawa	Psychology, School of	University of Ottawa	PSYCHOLOGY
	aller, Isaac	University of Toronto	Computer Science (St. George Campus)	University of Toronto	INFORMATION TECHNOLOGY
	ear, Darcy	University of Windsor	Chemistry and Biochemistry	University of Toronto	BIOCHEMISTRY
	heatley, Melanie	University of Toronto	Forestry, Faculty of	University of Toronto	EARTH SCIENCE (see also Marine geology, 4604)
	illiams, Ezekiel	Université de Montréal	Mathématiques et de statistique	Université de Montréal	APPLIED MATHEMATICS
CGSD3 Xiong	ong, Yuwen	University of Toronto	Computer Science (St. George Campus)	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3 Xu, Bi	ı, Bin	University of Toronto	Biomedical Engineering, Institute of (BME)	University of Toronto	BIOMEDICAL ENGINEERING
CGSD3 Yang,	ing, Shenghao	University of Waterloo	Computer Science, David R. Cheriton School of	University of Waterloo	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3 Yarur,	irur, Francisco	University of Toronto	Chemistry (St. George Campus)	University of Toronto	MATERIALS SCIENCE AND TECHNOLOGY
CGSD3 Yeo, E	o, Erica	McMaster University	Biochemistry and Biomedical Sciences	McMaster University	CELL BIOLOGY
	an, Lin	University of Alberta	Civil and Environmental Engineering	University of Alberta	ENVIRONMENTAL ENGINEERING
	ro, Alexander	Western University	Kinesiology, School of	Western University	Kinesiology
	eng, Matthew	Western University	Mechanical and Materials Engineering	Western University	MATERIALS SCIENCE AND TECHNOLOGY
	ou, Jin Peng	Cornell University	Computer Science	Cornell University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
	nmerling, Amanda	University of Saskatchewan	Engineering, College of	University of Saskatchewan	BIOMEDICAL ENGINEERING
	rakowski. Joseph	University of Windsor	Chemistry and Biochemistry	University of Windsor	INORGANIC CHEMISTRY
	Taha, Feras	Cornell University	Electrical & Computer Engineering, School of	Cornell University	Control systems
	derson, Alicia	University of Lethbridge	Physics & Astronomy	University of Cambridge	PHYSICS
	naout, Bassel	University of Cambridge	Earth Sciences	University of Cambridge	EVOLUTION AND ECOLOGY
	ishiri, Termeh	California Institute of Technology	Chemistry & Chemical Eng.	California Institute of Technology	PHYSICAL CHEMISTRY
	anaj, Hera	Rockefeller University	Head Office	Rockefeller University	MOLECULAR BIOLOGY
	nugg, Ben	Not Indicated	Head Office	Stanford University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
CGSD3 Crawle	awley, Erin	Harvard University	Physics	Harvard University	PHYSICS
	kins, Boden	University of California - Berkeley	Bioengineering	University of California - Berkeley	SPACE SCIENCE
CGSD3 Elgers	gersma, Scott	University of Cambridge	Chemical Engineering	University of Cambridge	CHEMICAL ENGINEERING
	ng, Steven	Carnegie Mellon University (US)	Language Technologies Institute	Stanford University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
	ori, Cyrus	California Institute of Technology	Chemical Engineering	California Institute of Technology	MOLECULAR BIOLOGY
	sher, Samuel	University of Oxford	Mathematical Institute	University of Oxford	PURE MATHEMATICS
	olubeva. Kimberly	California Institute of Technology	Mathematics	California Institute of Technology	PURE MATHEMATICS
	omez, Laura Camila	University of California - Berkeley	Biophysics Graduate Group	University of California - Berkeley	Sensory systems and perception
		Columbia University	Chemistry	Columbia University	INORGANIC CHEMISTRY
CGSD3 Hill, Ja	e, Shoushou		Chemistry	University of Georgia	ORGANIC CHEMISTRY

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

Program / Programme				Proposed Location of Tenure/ Lieu de validité proposé	
		Current University /	Department /	(?=not yet decided / aucune	Discipline/
	Name / Nom	Université actuelle	Département	décision)	Domaine
	Kim, Nam Hee	Aalto University	Science, School of	Aalto University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
	Larter, Luke	University of Texas at Austin	Biological Sciences, School of	University of Texas at Austin	Animal ecology
CGSD3	Lanter, Luke Lee, Eric Ryan	Massachusetts Institute of Technology	Materials Sciences, School of Materials Science and Engineering	Massachusetts Institute of Technology	MATERIALS SCIENCE AND TECHNOLOGY
	Liee, Elic Ryan Liu, Betty Bingruo	Stanford University		Stanford University	GENETICS
			Bioengineering, Dept. of		
	Liu, Sophie MacDonald, Jessica	Cornell University Stanford University	Biomedical Engineering	Cornell University Stanford University	
	MacDonaid, Jessica McKee, Kyle		Civil and Environmental Engineering	<i>,</i>	
	Mexer, Annaliese	Massachusetts Institute of Technology Massachusetts Institute of Technology	Mathematics Earth Atmospheric and Planetary Sciences	Massachusetts Institute of Technology	THEORETICAL PHYSICS AND CHEMISTRY OCEANOGRAPHY
		5		Woods Hole Oceanographic Institution	
	Milburn, Leanne	University of Alberta	Chemistry	University of Alberta	MATERIALS SCIENCE AND TECHNOLOGY
	Pereira, Darren	Cornell University	Lab. Atomic & Solid State Physics	Cornell University	CONDENSED MATTER PHYSICS
	Prasow-Émond, Myriam	Université de Montréal	Physique	Imperial College of London	EARTH SCIENCE (see also Marine geology, 4604)
CGSD3	Pyo, Andrew	Princeton University	Physics	Princeton University	PHYSICS
	Rioux, Gabriel	Cornell University	Mathematics	Cornell University	APPLIED MATHEMATICS
	Rutar, Alex	University of St Andrews	Mathematics and Statistics, School of	University of St Andrews	PURE MATHEMATICS
	Sayeed, Maryum	Columbia University	Astronomy & Astrophysics	Columbia University	ASTRONOMY AND ASTROPHYSICS
	Speciel, Romain	Stanford University	Mathematics	Stanford University	PURE MATHEMATICS
	Sugimoto Dimitrova, Rika	Massachusetts Institute of Technology	Mechanical Engineering	Massachusetts Institute of Technology	MECHANICAL ENGINEERING
	Upadhyaya, Twesh	University of Maryland at College Park	Physics	University of Maryland at College Park	PHYSICS
	Yoon, SangHoon	McGill University	Kinesiology and Physical Education	Auckland University of Technology	Kinesiology
	Zghal, Malika	Cranfield University	Head Office	Cranfield University	Aerospace, aeronautical and automotive engine
PDF /	Abbott, Timothy	Not Indicated	Head Office	University of Waterloo	ENVIRONMENTAL ENGINEERING
	Abdelaal, Alaa Eldin	The University of British Columbia	Electrical and Computer Engineering	Stanford University	ROBOTICS
	Abdelsamie, Mohamed	University of Calgary	Civil Engineering	Ryerson University	ENVIRONMENTAL ENGINEERING
	Ahmadi Khoshooei, Milad	University of Calgary	Chemical and Petroleum Engineering	University of California - Berkeley	CHEMICAL ENGINEERING
	Akhtar, Saad	Not Indicated	Head Office	University of Oxford	APPLIED MATHEMATICS
	Aleuy Young, Oscar Alejandro	Not Indicated	Head Office	University of Notre Dame	EVOLUTION AND ECOLOGY
	Al Handawi, Khalil	Not Indicated	Head Office	Université de Montréal	Operations research and management science
	Alnaggar, Aliaa	Not Indicated	Head Office	University of Toronto	Operations research and management science
	Alteen, Matthew	Not Indicated	Head Office	University of Toronto	ORGANIC CHEMISTRY
	An, Soyoung	University of Toronto	Chemistry (St. George Campus)	Carnegie Mellon University (US)	POLYMER CHEMISTRY
	Aubry-Wake, Caroline	University of Saskatchewan	Geography & Planning	Utrecht University	HYDROLOGY
	Bailey, Christopher	Not Indicated	Head Office	University of Ottawa	Kinesiology
	Bao, Guangyu	McGill University	Mechanical Engineering	Massachusetts Institute of Technology	MECHANICAL ENGINEERING
	Barrett, Jeff	University of Waterloo	Kinesiology and Health Sciences	The University of British Columbia	MECHANICAL ENGINEERING
	Basso, Matthew	University of Toronto	Physics (St. George Campus)	TRIUMF	Particle physics
	Berrada, Meryem	Western University	Earth Sciences	Universitat Bayreuth	GEOPHYSICS
	Best, Carol	University of Ottawa	Biology	University of Guelph	Animal physiology and metabolism
PDF E	Bieg, Carling	University of Guelph	Integrative Biology	University of Toronto	EVOLUTION AND ECOLOGY
PDF I	Bokhary, Alnour	Not Indicated	Head Office	Stanford University	INDUSTRIAL ENGINEERING
	Boldt, Kevin	Not Indicated	Head Office	University of Guelph	Kinesiology
	Borowiec, Brittney	Not Indicated	Head Office	University of Waterloo	ANIMAL BIOLOGY
	Bortolus, Mark	McMaster University	Chemistry & Chemical Biology	University of Toronto	INORGANIC CHEMISTRY
	Boyle, Sean	Not Indicated	Head Office	Carleton University	EVOLUTION AND ECOLOGY
	Braun, Jason	Not Indicated	Head Office	Harvard University	INORGANIC CHEMISTRY
PDF I	Burr, Sabrina	Not Indicated	Head Office	The University of British Columbia	Cognitive science development
	Butson, Dylan	University of Toronto	Mathematics (St. George Campus)	University of Oxford	PURE MATHEMATICS
	Caplette, Laurent	Not Indicated	Head Office	Yale University	Sensory systems visual
PDF	Casier, Remi	Not Indicated	Head Office	Weizmann Institute of Science	Biophysics
PDF 0	Champagne-Jorgensen, Kevin	Not Indicated	Head Office	San Diego State University	MICROBIOLOGY
	Chen, Paul	University of Toronto	Chemical Engineering and Applied Chemistry	Massachusetts Institute of Technology	CHEMICAL ENGINEERING
PDF 0	Cherukupally, Pavani	Not Indicated	Head Office	Massachusetts Institute of Technology	MECHANICAL ENGINEERING
	Chinis, lakovos Jake	McGill University	Mathematics and Statistics	KTH Royal Institute of Technology	PURE MATHEMATICS
	Chorlton, Bronwyn	Not Indicated	Head Office	Queen's University	CIVIL ENGINEERING
PDF	Cooze, Christopher	University of Alberta	Chemistry	California Institute of Technology	ORGANIC CHEMISTRY
	Cordell, Darcy	Not Indicated	Head Office	University of Alberta	GEOPHYSICS
	Cui, Teng	Not Indicated	Head Office	Stanford University	MECHANICAL ENGINEERING
	Cyr, Bryce	McGill University	Physics	University of Manchester	Particle physics
	Czyrnyj, Catriona	Not Indicated	Head Office	Carleton University	BIOMEDICAL ENGINEERING
	Dang, Kha Han Lisa	McGill University	Physics	Université de Montréal	ASTRONOMY AND ASTROPHYSICS
	Dawydiak, Stefan	University of Toronto	Mathematics (St. George Campus)	Massachusetts Institute of Technology	PURE MATHEMATICS
	Decker, alexandra	University of Toronto	Psychology (St. George Campus)	Massachusetts Institute of Technology	PSYCHOLOGY
	Deering, Joseph	McMaster University	Materials Science and Engineering	McGill University	MATERIALS SCIENCE AND TECHNOLOGY

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

Brogram /		Current University /	Department /	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune	Discipline/
Program /	Neme (Nem				
Programme PDF	Name / Nom Deibert, Emily	Université actuelle University of Toronto	Département Astronomy and Astrophysics (St. George Campus)	décision) McGill University	Domaine ASTRONOMY AND ASTROPHYSICS
PDF	DeKraker, Jordan	Not Indicated	Head Office	McGill University	Behavioural neuroscience learning
PDF	Deng, Sixu	Western University	Mechanical and Materials Engineering	McMaster University	MATERIALS SCIENCE AND TECHNOLOGY
PDF	Dionne, Ugo	Université Laval	Biologie moléculaire, biochimie médicale et pathologie	Sinai Health System	MOLECULAR BIOLOGY
PDF	DIXIT, FUHAR	The University of British Columbia	Chemical and Biological Engineering	Stanford University	ENVIRONMENTAL ENGINEERING
PDF	Dranowski, Anne	Not Indicated	Head Office	University of Southern California	PURE MATHEMATICS
PDF	Dubosa, Renelle	University of Ottawa	Earth and Environmental Sciences	Max-Planck-Institute for Iron Research	EARTH SCIENCE (see also Marine geology, 4604)
PDF	Dunkerley, Karen	Not Indicated	Head Office	University of Washington	BIOCHEMISTRY
PDF	Elsby, Matthew	University of Ottawa	Chemistry	Yale University	INORGANIC CHEMISTRY
PDF	Fan, Jiaxin	University of Alberta	Electrical and Computer Engineering	École Polytechnique de Montréal	ELECTRICAL AND ELECTRONIC ENGINEERING
PDF	Foris, Borbala	Not Indicated	Head Office	The University of British Columbia	ANIMAL BIOLOGY
PDF	Fruehwald, Holly	Ontario Tech University	Science. Faculty of	University of Waterloo	MATERIALS SCIENCE AND TECHNOLOGY
PDF	Gagnon, Samuel	Not Indicated	Head Office	Université Laval	PHYSICAL GEOGRAPHY
PDF	Gauthier, Kimberley	Not Indicated	Head Office	SickKids	CELL BIOLOGY
PDF	Ghovanloo, Mohammad-Reza	Not Indicated	Head Office	Yale University	Biophysics
PDF	Gilbert, Audrey	Not Indicated	Head Office	Technical University of Munich	ORGANIC CHEMISTRY
PDF	Gilbert, Addrey	Not Indicated	Head Office	University of New Brunswick	Animal physiology and metabolism
PDF	Goldberg, Aaron	Not Indicated	Head Office	University of Ottawa	PHYSICS
PDF	Gomes Paim, Lia Mara	Université de Montréal	Sciences biologiques	University of Pennsylvania	CELL BIOLOGY
PDF	Gouda, Maged	University of Alberta	Civil and Environmental Engineering	University of California - Berkeley	CIVIL ENGINEERING
PDF	Harms, Nathaniel	University of Waterloo	Computer Science, David R. Cheriton School of	Columbia University	Software and development
PDF	Harroun, Scott	Université de Montréal	Chimie	École Polytechnique de Montréal	ANALYTICAL CHEMISTRY
PDF	Heffer, Taylor	Brock University	Psychology	Harvard University	Behavioural neuroscience reward, motivatio
PDF	Heim, Amy	Not Indicated	Head Office	Université de Montréal	EVOLUTION AND ECOLOGY
PDF	Hill, Ryley	The University of British Columbia	Physics and Astronomy	University of Victoria	ASTRONOMY AND ASTROPHYSICS
PDF	Hossain, Sanjana	University of Toronto	Civil & Mineral Engineering, Dept of	University of Texas at Austin	CIVIL ENGINEERING
PDF	Hudgins, Emma	Not Indicated	Head Office	Carleton University	EVOLUTION AND ECOLOGY
PDF	Jafari Sojahrood, Amin	Not Indicated	Head Office	Foreign Organization	BIOMEDICAL ENGINEERING
PDF	Johnson, Tyler	Not Indicated	Head Office	The University of British Columbia	MECHANICAL ENGINEERING
PDF	Jones, Brennan David Gorham	Not Indicated	Head Office	Cornell University	INFORMATION TECHNOLOGY
PDF	Kay, Mitchell			McGill University	
PDF	Kay, Mitchell Kheirollahi Natai Bisheh, Hossein	University of Waterloo Not Indicated	Biology Head Office	The University of British Columbia	Aquatic ecology and limnology MECHANICAL ENGINEERING
PDF	Kilgour, Julia	Not Indicated	Head Office	Purdue University	Behaviour
PDF	Kirk, Keegan	University of Waterloo	Applied Mathematics	Rice University	APPLIED MATHEMATICS
PDF		Not Indicated	Head Office		MATERIALS SCIENCE AND TECHNOLOGY
PDF	Kisslinger, Ryan Kitson, Alexandra	Not Indicated	Head Office	Technical University of Munich Simon Fraser University	Software and development
PDF	Knight, Elly	Not Indicated	Head Office	University of Saskatchewan	Wildlife management
PDF	Koch, Eric		Head Office	Harvard-Smithsonian Ctr for Astrophysics	ASTRONOMY AND ASTROPHYSICS
PDF	Koch, Eric Koudrina. Anna	Not Indicated Not Indicated	Head Office	U of Massachusetts Medical School	BIOCHEMISTRY
PDF PDF	Kreitzman, Maayan	Not Indicated	Head Office	University of Missouri - Columbia	AGRICULTURAL ENGINEERING
	Lai, Benjamin Fook Lun	University of Toronto	Biomedical Engineering, Institute of (BME)	McMaster University	BIOMEDICAL ENGINEERING
PDF PDF	Lalancette, Michaël	University of Toronto	Statistical Sciences (St. George Campus)	Technical University of Munich	STATISTICS AND PROBABILITY
	Landry, Céderick	University of Waterloo	Mechanical Engineering and Mechatronics	University of Pittsburgh	
PDF	Lapointe, Mathieu	Not Indicated	Head Office	McGill University	ENVIRONMENTAL ENGINEERING
PDF	Lari, Azra	Not Indicated	Head Office	University of California - Berkeley	MOLECULAR BIOLOGY
PDF	Lee, Carmen	McMaster University	Physics and Astronomy	North Carolina State University	PHYSICS
PDF	Lees, Eric	The University of British Columbia	Applied Science, Faculty of	Lawrence Berkeley National Lab	CHEMICAL ENGINEERING
PDF	Liaqat, Amna	University of Toronto	Computer Science (St. George Campus)	University of Alberta	INFORMATION TECHNOLOGY
PDF	Li, Mushu	Not Indicated	Head Office	Ryerson University	Communications networks
PDF	Little, Graham	Not Indicated	Head Office	Université de Sherbrooke	INFORMATION TECHNOLOGY
PDF	Littleton, Joshua Andrew Henry	Western University	Earth Sciences	Carnegie Institution of Washington	GEOPHYSICS
PDF	Loignon-Houle, Francis	Université de Sherbrooke	Médecine nucléaire et radiobiologie	Universitat Politécnica de Valencia	BIOMEDICAL ENGINEERING
PDF	Lu, Zhenjian	Not Indicated	Head Office	University of Warwick	INFORMATION TECHNOLOGY
PDF	Macairan, Jun-Ray	Not Indicated	Head Office	McGill University	ENVIRONMENTAL ENGINEERING
PDF	Mahmoud, Ahmed Mohamed ElSayed	York University	Lassonde School of Engineering	Northwestern University	ENVIRONMENTAL ENGINEERING
PDF	Mallick, Avijit	McMaster University	Biology	U of Massachusetts Medical School	CELL BIOLOGY
PDF	Maloney, Katie	University of Toronto	Earth Sciences (St. George Campus)	McGill University	EARTH SCIENCE (see also Marine geology, 4604)
PDF	Ma, Luyao	The University of British Columbia	Faculty of Land and Food Systems	University of California - Davis	FOOD SCIENCE AND TECHNOLOGY
PDF	Mann, Arjan	Not Indicated	Head Office	Harvard University	EVOLUTION AND ECOLOGY
PDF	Manouchehri, Narges	Concordia University	Concordia Institute for Information Systems Engineering (CIISE)	Karolinska Institutet	BIOMEDICAL ENGINEERING
PDF	Marchese, Austin	University of Toronto	Chemistry (St. George Campus)	Columbia University	ORGANIC CHEMISTRY
PDF	Matisz, Chelsea	Not Indicated	Head Office	University of Lethbridge	Behavioural neuroscience

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

				Proposed Location of Tenure/	
				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
PDF	Matthews, Claire	Brock University	Psychology	Ryerson University	Cognitive science development
PDF	McCrackin, Sarah	Not Indicated	Head Office	McGill University	PSYCHOLOGY
PDF	McCrackin, Sarah McLeod, Anne	Not Indicated	Head Office	University of Canterbury	EVOLUTION AND ECOLOGY
PDF	Michelle, Michelle	University of Alberta	Mathematical and Statistical Sciences	Duke University	APPLIED MATHEMATICS
PDF	Moisseeva, Nadejda	Not Indicated	Head Office	University of Hawaii at Manoa	ATMOSPHERIC SCIENCE
PDF	Moisseeva, Nadejda Moreira, Rvan	University of Waterloo	Chemistry	U of Illinois at Urbana-Champaign	ORGANIC CHEMISTRY
PDF	Morrissey, Liam	Not Indicated	Head Office	National Aeronautics & Space Admin	MATERIALS SCIENCE AND TECHNOLOGY
PDF	Morrissey, Llam Mottiar, Yaseen	Not Indicated	Head Office	University of Helsinki	PLANT AND TREE BIOLOGY
PDF				Simon Fraser University	
	Neudorf, Josh	University of Saskatchewan	Psychology		Neurophysiology
PDF PDF	Ouyang, Hui Paisley, Nathan	The University of British Columbia The University of British Columbia	Mathematics	Cornell University	APPLIED MATHEMATICS POLYMER CHEMISTRY
PDF			Chemistry	Swiss Federal Inst of Technology Zurich	ORGANIC CHEMISTRY
PDF	Papatzimas, James	Not Indicated Not Indicated	Head Office Head Office	University of California - Berkeley Uppsala University	ORGANIC CHEMISTRY MICROBIOLOGY
	Paranjape, Kiran Manu				
PDF	Pardo, Jason	Not Indicated	Head Office	Field Museum Natural History	Animal morphology
PDF	Paris, Michael	Not Indicated	Head Office	Western University	Kinesiology
PDF	Peterson, Georgia	The University of British Columbia	Earth, Ocean and Atmospheric Sciences	Rice University	EARTH SCIENCE (see also Marine geology, 4604)
PDF	Phillips, Elizabeth	Not Indicated	Head Office	University of Iceland	GEOCHEMISTRY AND GEOCHRONOLOGY
PDF	Potts, Clinton	University of Alberta	Physics	Delft University of Technology	CONDENSED MATTER PHYSICS
PDF	Rahman, Ehsanur	The University of British Columbia	Electrical and Computer Engineering	Stanford University	ELECTRICAL AND ELECTRONIC ENGINEERING
PDF	Rambarran, Talena	Not Indicated	Head Office	McMaster University	CHEMICAL ENGINEERING
PDF	Ramkumar, Ritvik	University of California - Berkeley	Mathematics	The University of British Columbia	PURE MATHEMATICS
PDF	Raquepas, Renaud	Not Indicated	Head Office	New York University	PURE MATHEMATICS
PDF	Rivkin, Lillian Ruth	Not Indicated	Head Office	University of Manitoba	EVOLUTION AND ECOLOGY
PDF	Robertson, Cayleih	Not Indicated	Head Office	Stockholms Universitet	ANIMAL BIOLOGY
PDF	Ross, Cody	University of Manitoba	Geological Sciences	Ryerson University	HYDROLOGY
PDF	Sadat Mousavi, Peivand	University of Toronto	Pharmaceutical Sciences, Graduate Department of	Northwestern University	BIOMEDICAL ENGINEERING
PDF	Salari, Mostafa	Not Indicated	Head Office	University of Waterloo	CIVIL ENGINEERING
PDF	Salehinejad, Hojjat	Not Indicated	Head Office	Stanford University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PDF	Salehizadeh, Mohammad	Not Indicated	Head Office	Harvard Medical School	MECHANICAL ENGINEERING
PDF	Salisbury, Sarah	Not Indicated	Head Office	University of Edinburgh	ANIMAL BIOLOGY
PDF	Santangelo, James	University of Toronto	Ecology and Evolutionary Biology (St. George Campus)	University of California - Berkeley	EVOLUTION AND ECOLOGY
PDF	Schneider, Stephanie	University of Toronto	Chemistry (St. George Campus)	McMaster University	ANALYTICAL CHEMISTRY
PDF	Shahmohamadloo, Rene	Not Indicated	Head Office	Washington State University	Ecotoxicology
PDF	Shajari, Shaghayegh	Not Indicated	Head Office	University of California - Los Angeles	MECHANICAL ENGINEERING
PDF	Shakeri, Amid	Not Indicated	Head Office	University of Toronto	MECHANICAL ENGINEERING
PDF	Shanbhag, Sneha Shashikant	Not Indicated	Head Office	McMaster University	MATERIALS SCIENCE AND TECHNOLOGY
PDF	Shayegan, Zahra	Not Indicated	Head Office	INRS	MATERIALS SCIENCE AND TECHNOLOGY
PDF	Shayesteh Zeraati, Ali	Not Indicated	Head Office	University of Toronto	MATERIALS SCIENCE AND TECHNOLOGY
PDF	Siad, Artane	University of Toronto	Mathematics (St. George Campus)	Princeton University	PURE MATHEMATICS
PDF	Smart, Matthew	University of Toronto	Physics (St. George Campus)	Princeton University	APPLIED MATHEMATICS
PDF	Soueid, Cynthia	Not Indicated	Head Office	University of Lethbridge	Aquatic ecology and limnology
PDF	Subramaniapillai, Sivaniya	Not Indicated	Head Office	McGill University	Cognitive science other
PDF	Sucholutsky, Ilia	Not Indicated	Head Office	Princeton University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PDF	Sylvain, François-Étienne	Université Laval	Biologie	MPI for Marine Microbiology	Microbial ecology
PDF	Synnott, Dane Patrick	Not Indicated	Head Office	Christian-Albrechts Univ Zu Kiel	EARTH SCIENCE (see also Marine geology, 4604)
PDF	Tam, Benjamin	Queen's University	Physics, Engineering Physics & Astronomy	University of Oxford	Particle physics
PDF	Tsvetkov, Nadejda	Not Indicated	Head Office	The University of British Columbia	Sociobiology and behavioural ecology
PDF	Turko, Andrew	Not Indicated	Head Office	Wilfrid Laurier University	ANIMAL BIOLOGY
PDF	Turnbull, Douglas	Not Indicated	Head Office	McGill University	INORGANIC CHEMISTRY
PDF	Van de Walle, Joanie	Not Indicated	Head Office	Woods Hole Oceanographic Institution	Animal ecology
PDF	Veinot, Alex	Queen's University	Chemistry	Western University	INORGANIC CHEMISTRY
PDF	Walker, Sarah	Not Indicated	Head Office	Marine Biological Laboratory	CELL BIOLOGY
PDF	Wang, Shimin	Not Indicated	Head Office	Queen's University	Control systems
PDF	Wang, Xiaoyan	Not Indicated	Head Office	University of Toronto	CHEMICAL ENGINEERING
PDF	Wein, Stephen	Not Indicated	Head Office	Centre National de la Rech. Scientifique	PHYSICS
PDF	Wei, Yuanhao	Carnegie Mellon University (US)	Computer Science	University of Toronto	Software and development
PDF	Wilkinson, Sophie	Not Indicated	Head Office	University of Toronto	Biogeography and landscape ecology
PDF	Wright, Stephanie	Not Indicated	Head Office	Wilfrid Laurier University	HYDROLOGY
PDF	Yates, Matthew	Not Indicated	Head Office	University of Windsor	EVOLUTION AND ECOLOGY
PDF	Yousefi, Hanie	University of Toronto	Pharmaceutical Sciences, Graduate Department of	Northwestern University	BIOMEDICAL ENGINEERING
PDF	Yousefi, Nastaran	Not Indicated	Head Office	Stanford University	PHYSICAL CHEMISTRY
PDF	Zaman, Masuduz	Not Indicated	Head Office	University of Washington	ENVIRONMENTAL ENGINEERING
<u></u>	Earning moduluit	not maloatoù	node onico	onitoroxy of tradinington	

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

ſ				Proposed Location of Tenure/	
				Lieu de validité proposé	
D		Oursell Halterative (Barrant and A		Disalatina (
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
PDF	Zhemeng, Wu	Not Indicated	Head Office	University of Toronto	Behavioural neuroscience
PDF	Zhuang, Peng	Not Indicated	Head Office	The University of British Columbia	Power systems
PGSD3	Andrade, Allyson	University of Guelph	Psychology	University of Guelph	PSYCHOLOGY
PGSD3	Andres, Chimira Nicole	York University	Earth and Space Science and Engineering	York University	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Basharat, Fateen	Ryerson University	Physics	Ryerson University	Medical Physics
PGSD3	Benigno, Gabriel	Western University	Mathematics	Western University	Behavioural neuroscience learning
PGSD3	Berteau-Rainville, Michaël	INRS	Énergie Matériaux Télécommunications, Centre - Varennes	INRS	CONDENSED MATTER PHYSICS
PGSD3	Brunskill, Valerie	University of Calgary	Chemistry	University of Calgary	INORGANIC CHEMISTRY
PGSD3	Chen, Yuvang	University of Toronto	Astronomy and Astrophysics (St. George Campus)	University of Toronto	ASTRONOMY AND ASTROPHYSICS
PGSD3	Evans, Melissa	Western University	Medical Biophysics	Western University	Biophysics
PGSD3	Fraino, Patricia Elena	University of Calgary	Geoscience	University of Calgary	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Gervais-Bergeron, Béatrice	Université de Montréal	Sciences biologiques	Université de Montréal	Plant ecology
PGSD3	Grignon, Eloi	University of Toronto	Chemistry (St. George Campus)	University of Toronto	POLYMER CHEMISTRY
		École Polytechnique de Montréal			CHEMICAL ENGINEERING
PGSD3	Guévremont, Olivier		Génie chimique	École Polytechnique de Montréal	
PGSD3	Harrigan, Stephen	University of Waterloo	Physics and Astronomy	University of Waterloo	CONDENSED MATTER PHYSICS
PGSD3	Hickey, Alexander	University of Waterloo	Physics and Astronomy	University of Waterloo	CONDENSED MATTER PHYSICS
PGSD3	Landry, Zoe	University of Ottawa	Earth and Environmental Sciences	University of Ottawa	EVOLUTION AND ECOLOGY
PGSD3	Langwieder, Alexandra	McGill University	Natural Resource Sciences	McGill University	Animal ecology
PGSD3	Lawson, Jennifer	University of Calgary	Mathematics and Statistics	University of Calgary	APPLIED MATHEMATICS
PGSD3	Lucasius, Christopher	University of Toronto	Electrical & Computer Engineering, Edward S. Rogers Sr. Departr	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	MacEachern, Joshua	The University of British Columbia	Physics and Astronomy	The University of British Columbia	ASTRONOMY AND ASTROPHYSICS
PGSD3	Masini, Lisa	The University of British Columbia	Psychology	The University of British Columbia	PSYCHOLOGY
PGSD3	McCall, Neil	York University	Physics and Astronomy	York University	PHYSICS
PGSD3	McNabb. Brandon	The University of British Columbia	Earth. Ocean and Atmospheric Sciences	The University of British Columbia	OCEANOGRAPHY
PGSD3	Meulenbroek, Nathan	University of Calgary	Biomedical Engineering	University of Calgary	BIOMEDICAL ENGINEERING
PGSD3	Mohanathas, Niroshica	University of Toronto	Psychology (St. George Campus)	University of Toronto	PSYCHOLOGY
PGSD3	Pagliaroli, Nathan	Western University	Mathematics	Western University	PURE MATHEMATICS
PGSD3	Painchaud, Vincent	McGill University	Mathematics and Statistics	McGill University	PURE MATHEMATICS
PGSD3	Patterson, Emily	University of Toronto	Mathematics (St. George Campus)	University of Toronto	APPLIED MATHEMATICS
PGSD3	Pauli, Quinn	University of Toronto	Pharmaceutical Sciences, Graduate Department of	University of Toronto	Neurophysiology
PGSD3	Qin, Xue	University of Windsor	Electrical and Computer Engineering	University of Windsor	Communications networks
PGSD3	Rangaswamy, Alana	University of Ottawa	Chemistry	University of Ottawa	ORGANIC CHEMISTRY
PGSD3	Raymond, Breanna	Simon Fraser University	Molecular Biology and Biochemistry	Simon Fraser University	MICROBIOLOGY
PGSD3	Ritchie, Robyn	Simon Fraser University	Statistics and Actuarial Science	Simon Fraser University	STATISTICS AND PROBABILITY
PGSD3	Robinson-Enebeli, Stephen	University of Waterloo	Mechanical Engineering and Mechatronics	University of Waterloo	MECHANICAL ENGINEERING
PGSD3	Rouble, Maclean	McGill University	Physics	McGill University	ASTRONOMY AND ASTROPHYSICS
PGSD3	Shamiya, Yasmeen	Western University	Chemistry	Western University	BIOMEDICAL ENGINEERING
PGSD3	Shi, Yarong	Concordia University	Building, Civil and Environmental Engineering	Concordia University	ENVIRONMENTAL ENGINEERING
PGSD3	Stadt, Melissa	University of Waterloo	Applied Mathematics	University of Waterloo	APPLIED MATHEMATICS
PGSD3	Thiessen, Ryan	University of Alberta	Mathematical and Statistical Sciences	University of Alberta	APPLIED MATHEMATICS
PGSD3	Timmer, Brian	University of Victoria	Geography	University of Victoria	EVOLUTION AND ECOLOGY
PGSD3	Turner, Madison	University of Guelph	Molecular and Cellular Biology	University of Guelph	BIOCHEMISTRY
			07		
PGSD3	Walsh, Andrew	Dalhousie University	Chemistry	Dalhousie University	
PGSD3	Wigle, Augustine	University of Waterloo	Statistics and Actuarial Science	University of Waterloo	STATISTICS AND PROBABILITY
PGSD3	Wilkin, Jennifer	University of Toronto	Psychology (Scarborough)	University of Toronto	Behavioural neuroscience
PGSD3	Wolf, Megan	The University of British Columbia	Michael Smith Laboratories	The University of British Columbia	BIOCHEMISTRY
PGSD3	Yau, Hin Man	York University	Physics and Astronomy	York University	PHYSICS
PGSD3	Zaroubi, Liana	Concordia University	Chemistry and Biochemistry	Simon Fraser University	ANALYTICAL CHEMISTRY
PGSD3	Abdolrazzaghi, Mohammad	University of Toronto	Electrical & Computer Engineering, Edward S. Rogers Sr. Departr	University of Toronto	ELECTRICAL AND ELECTRONIC ENGINEERING
PGSD3	Abioye, Raliat	University of Ottawa	Chemistry	University of Ottawa	FOOD SCIENCE AND TECHNOLOGY
PGSD3	Abusara, Ayah	Queen's University	Electrical and Computer Engineering	Queen's University	Communications networks
PGSD3	Adema, Juliana	University of Toronto	Psychology (St. George Campus)	University of Toronto	Cognitive science fundamental
PGSD3	Alarie, Jonathan	Université du Québec à Chicoutimi	Sciences appliquées	Université du Québec à Chicoutimi	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Alexander, Matthew	University of Regina	Mathematics and Statistics	University of Regina	PURE MATHEMATICS
PGSD3	Ali, Dalia	Concordia University	Chemistry and Biochemistry	Concordia University	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3 PGSD3	Alli, Ruth Damilola	University of Calgary	Chemical and Petroleum Engineering	University of Calgary	CHEMICAL ENGINEERING
PGSD3	Almustafa, Monjee	Western University	Civil and Environmental Engineering	Western University	STRUCTURAL ENGINEERING
PGSD3	Amin, Alan	Harvard University	Arts and Sciences, Faculty of	Harvard University	MOLECULAR BIOLOGY
PGSD3	Andrew, Lucas	The University of British Columbia	Chemistry	The University of British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	An, Seong Yeol	The Johns Hopkins University	Neurosciences	The Johns Hopkins University	Behavioural neuroscience
PGSD3	Arpin, Natalie Mary	Queen's University	Civil Engineering	Queen's University	Geotechnical engineering (including engineeri
PGSD3	Babin, Alexandre	The University of British Columbia	Chemical and Biological Engineering	The University of British Columbia	CHEMICAL ENGINEERING

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

Program /		Current University /	Department /	Proposed Location of Tenure/ Lieu de validité proposé (?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
PGSD3	Baptist-Mohseni, Natasha Maryam	York University	Psychology	York University	PSYCHOLOGY
PGSD3	Barker, Christopher	University of Alberta	Electrical and Computer Engineering	University of Alberta	Electromagnetics, compatibility and interfere
PGSD3	Barnard, Ilne	University of Saskatchewan	Anatomy, Physiology and Pharmacology (APP)	University of Saskatchewan	Behavioural neuroscience learning
PGSD3	Bayat, Pouriya	University of Toronto	Pharmaceutical Sciences, Graduate Department of	University of Toronto	BIOMEDICAL ENGINEERING
PGSD3	Bazinet, Vincent	McGill University	Integrated Program in Neuroscience	McGill University	Cognitive science other
PGSD3	Beaudette, Jennifer	University of Alberta	Human Ecology	University of Alberta	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Bell-Doyon, Philip	Université Laval	Biologie	Université Laval	Terrestrial ecology
PGSD3	Bellemare, Hugues	McGill University	Mathematics and Statistics	McGill University	PURE MATHEMATICS
PGSD3	Benson, Chris	University of Lethbridge	Physics & Astronomy	University of Lethbridge	ASTRONOMY AND ASTROPHYSICS
PGSD3	Berezny, Nicholas	Carleton University	Mechanical & Aerospace Engineering	Carleton University	ROBOTICS
PGSD3	Berlot-Attwell, Ian	University of Toronto	Computer Science (St. George Campus)	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Betinol, Isaiah	The University of British Columbia	Chemistry	The University of British Columbia	ORGANIC CHEMISTRY
PGSD3	Betz, Emma	The University of British Columbia	Earth, Ocean and Atmospheric Sciences	The University of British Columbia	GEOCHEMISTRY AND GEOCHRONOLOGY
PGSD3	Bhuiyan, Asadullah	Cornell University	Physics	Cornell University	CONDENSED MATTER PHYSICS
PGSD3	Biddle, Sara	University of Alberta	Earth and Atmospheric Sciences	University of Alberta	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Bird, Sarah	University of Victoria	Environmental Studies, School of	University of Victoria	Terrestrial ecology
PGSD3	Blair, Jarrett	The University of British Columbia	Zoology	The University of British Columbia	EVOLUTION AND ECOLOGY
PGSD3	Blais, Cédric	Not Indicated	Head Office	Dalhousie University	GENETICS
PGSD3	Boilard, Tommy	Université Laval	Physique, génie physique et optique	Université Laval	PHYSICS
PGSD3	Boileau, Anik	Université Laval	Sciences animales	Université Laval	Veterinary sciences
PGSD3	Borch, Anna	The University of British Columbia	Earth, Ocean and Atmospheric Sciences	The University of British Columbia	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Bouchard, Catherine	Université Laval	Génie électrique et génie informatique	Université Laval	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Boychuk, Briana	University of Lethbridge	Chemistry and Biochemistry	University of Lethbridge	PHYSICAL CHEMISTRY
PGSD3	Boyer, Marianne	Université Laval	Génie mécanique	Université Laval	Electronic circuits and devices
PGSD3	Breitkreutz, Alana	The University of British Columbia	Botany	The University of British Columbia	PLANT AND TREE BIOLOGY
PGSD3	Briar, Keaton	University of Guelph	Human Health and Nutritional Sciences	University of Guelph	Kinesiology
PGSD3	Brouillette, Guillaume	Université de Sherbrooke	Mathématiques	Université de Sherbrooke	PURE MATHEMATICS
PGSD3	Browning, Jared	University of Toronto	Molecular Genetics	University of Toronto	GENETICS
PGSD3	Bryant, Seth	University of Potsdam	Head Office	University of Potsdam	HYDROLOGY
PGSD3	Bulger, Eli	Carnegie Mellon University (US)	Biomedical Engineering	Carnegie Mellon University (US)	BIOMEDICAL ENGINEERING
PGSD3	Bunsick, Michael	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	GENETICS
PGSD3	Cadwallader, Dusty	York University	Chemistry	York University	ORGANIC CHEMISTRY
PGSD3	Cao, Federico	Brown University	Engineering, Division of	Brown University	FLUID MECHANICS
PGSD3	Chang, Qianyu	University of Guelph	Geography, Environment and Geomatics	University of Guelph	Remote sensing
PGSD3	Chan, John	University of Waterloo	Kinesiology and Health Sciences	University of Waterloo	MOLECULAR BIOLOGY
PGSD3	Chaudhary, Shalini	University of Toronto	Ecology and Evolutionary Biology (St. George Campus)	University of Toronto	EVOLUTION AND ECOLOGY
PGSD3	Cheng, Lisa	The University of British Columbia	Pharmaceutical Sciences, Faculty of	The University of British Columbia	BIOMEDICAL ENGINEERING
PGSD3	Chen, Hongmin	University of Toronto	Biomedical Engineering, Institute of (BME)	University of Toronto	BIOMEDICAL ENGINEERING
PGSD3	Chen, Jeff Yi-Ting	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Missouri - Columbia	PLANT AND TREE BIOLOGY
PGSD3	Chen, Xiang	University of Waterloo	Biology	University of Waterloo	Microbial ecology
PGSD3	Chiarelli, Veronica	Carleton University	Cognitive Science	Carleton University	Cognitive science other
PGSD3	Chihabi, Ahmad Yazan	Carleton University	Mechanical & Aerospace Engineering	Carleton University	ROBOTICS
PGSD3	Cicchino, Alexander	McGill University	Mechanical Engineering	McGill University	FLUID MECHANICS
PGSD3	Cohen, Joshua	Western University	Kinesiology, School of	Western University	Neurophysiology
PGSD3	Cook, Alina	Stanford University	Chemistry Department	Stanford University	ORGANIC CHEMISTRY
PGSD3	Cook, Amanda	University of Toronto	Astronomy and Astrophysics (St. George Campus)	University of Toronto	ASTRONOMY AND ASTROPHYSICS
PGSD3	Coombs, Steacy	Queen's University	Chemical Engineering	Queen's University	CHEMICAL ENGINEERING
PGSD3	Cooper, Alysha	University of Guelph	Mathematics and Statistics	University of Guelph	STATISTICS AND PROBABILITY
PGSD3	Cooper, Alysna Cowen, Justin	University of Toronto	Medical Biophysics	University of Toronto	CELL BIOLOGY
PGSD3	Coyle-Asbil, Hannah	University of Guelph	Human Health and Nutritional Sciences	University of Guelph	Kinesiology
PGSD3 PGSD3	Coyle-Asbil, Hannan Cronin, Alicia	Western University	Medical Biophysics	Western University	Medical Physics
PGSD3 PGSD3	Cusson, Pier-Olivier	Université de Sherbrooke	Biologie	Université de Sherbrooke	· · · · · · · · · · · · · · · · · · ·
PGSD3 PGSD3	Daigle, Nicole	Universite de Snerbrooke	Biologie Biology (Fredericton)	Universite de Snerbrooke University of New Brunswick	Animal ecology Animal ecology
PGSD3 PGSD3	D'Amours, Joannie	University of New Brunswick	Science de l'agriculture et de l'alimentation	University of New Brunswick	PLANT AND TREE BIOLOGY
PGSD3 PGSD3	D'Amours, Joannie DeCunha, Joseph	Universite Lavai UT - MD Anderson Cancer Center	Science de l'agriculture et de l'alimentation Head Office	Universite Lavai UT - MD Anderson Cancer Center	
PGSD3 PGSD3	Decunna, Joseph Dekker, Isaac	U1 - MD Anderson Cancer Center University of Victoria		UT - MD Anderson Cancer Center University of Victoria	Medical Physics PHYSICAL GEOGRAPHY
			Geography		
PGSD3	Deragon, Raphaël	Université Laval	Science de l'agriculture et de l'alimentation	Université Laval	SOIL SCIENCE
PGSD3	Diemert, Simon	Not Indicated	Head Office	University of Victoria	INFORMATION TECHNOLOGY
PGSD3	Diotalevi, Lucien	École de technologie supérieure	Génie mécanique	École de technologie supérieure	MECHANICAL ENGINEERING
PGSD3	Dissanayake, Ruppagawa Gedara Thilini N	University of Manitoba	Food and Human Nutritional Sciences	University of Manitoba	FOOD SCIENCE AND TECHNOLOGY
PGSD3	Dittmann, Nicole	University of Alberta	Neuroscience and Mental Health Institute (NMHI)	University of Alberta	CELL BIOLOGY
PGSD3	Doraisami, Mahendra	University of Toronto	Physical & Environmental Sciences (Scarborough)	University of Toronto	PLANT AND TREE BIOLOGY

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

	<u> </u>			Proposed Location of Tenure/	
1 1					
				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
	Name / Nom	Université actuelle	Département	décision)	Domaine
	Dorogin, Jonathan	University of Oregon	Chemistry	University of Oregon	BIOMEDICAL ENGINEERING
	Drody, Allison	University of Waterloo	Psychology	University of Waterloo	PSYCHOLOGY
PGSD3	D'Souza, Schinella	University of Michigan	Mathematics	University of Michigan	PURE MATHEMATICS
PGSD3	Dugan, Brittany	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	Neurophysiology
PGSD3	Dupas, Steven	University of Toronto	Molecular Genetics	University of Toronto	MOLECULAR BIOLOGY
PGSD3	Ehnes, Cameron	University of Alberta	Kinesiology, Sport, and Recreation, Faculty of	University of Alberta	Kinesiology
PGSD3	Elgadi, Seja	The University of British Columbia	Chemistry	The University of British Columbia	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Ellefson, Emily	Stanford University	Earth Sciences, School of	Stanford University	EARTH SCIENCE (see also Marine geology, 4604)
	El Naggar, Abdelmoneim	Western University	Civil and Environmental Engineering	Western University	CIVIL ENGINEERING
	Epp, Mikala	University of Manitoba	Biological Sciences	University of Manitoba	Animal ecology
	Ethier, Jeffrev	University of Ottawa	Biology	University of Ottawa	Animal ecology
PGSD3	Ferguson, Emily		Kinesiology & Health Studies, School of	Queen's University	Animal ecology Animal physiology and metabolism
		Queen's University			
PGSD3	Filion Laverdure, Virginie Maude	Université du Québec à Trois-Rivières	Psychologie	Université du Québec à Trois-Rivières	PSYCHOLOGY
PGSD3	Fong, Harmony	University of Calgary	Graduate Studies, Faculty of	University of Calgary	CELL BIOLOGY
PGSD3	Fortier, Philippe	Université Laval	Géologie et génie géologique	Université Laval	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Fortin-Houde, Justine	Université de Montréal	Neurosciences	Université de Montréal	Behavioural neuroscience
PGSD3	Fowler, Gerissa	University of Oxford	The Weatherall Institute of Molecular Medicine	University of Oxford	CELL BIOLOGY
PGSD3	Fraser Franco, Maxime	Université du Québec à Montréal	Sciences biologiques	Université du Québec à Montréal	EVOLUTION AND ECOLOGY
PGSD3	Friedenberger, Zachary	University of Ottawa	Physics	University of Ottawa	Behavioural neuroscience
PGSD3	Fusca, Daniel	University of Toronto	Ecology and Evolutionary Biology (St. George Campus)	University of Toronto	EVOLUTION AND ECOLOGY
PGSD3	Gagné, Yohann	Université du Québec à Montréal	Chimie	Université du Québec à Montréal	PHYSICAL CHEMISTRY
PGSD3	Garen, Josef	The University of British Columbia	Botany	The University of British Columbia	Plant ecology
	Garvie, Monica	Queen's University	Biology	Queen's University	Aquatic ecology and limnology
PGSD3	Gastrock, Raphael	York University	Psychology	York University	Motor systems and performance
PGSD3	Gaudreau, Stephanie	University of Ottawa	Biology	University of Ottawa	Neurophysiology
PGSD3	Georgaras, Johnathan	Stanford University	Materials Science and Engineering	Stanford University	CONDENSED MATTER PHYSICS
PGSD3	Giroux, Félix	HEC Montréal	Technologies de l'information	HEC Montréal	INFORMATION TECHNOLOGY
	Godbout, Mathieu	Université Laval	Informatique et de génie logiciel	Université Laval	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Gonzalez, Victoria	University of Saskatchewan	Veterinary Microbiology	University of Saskatchewan	MICROBIOLOGY
PGSD3	Gordon, Jennifer	University of Toronto	Civil & Mineral Engineering, Dept of	University of Toronto	ENVIRONMENTAL ENGINEERING
PGSD3	Gouda, Aliaa	University of Toronto	Biomedical Engineering, Institute of (BME)	University of Toronto	BIOMEDICAL ENGINEERING
PGSD3	Govers, Megan	University of Guelph	Engineering, School of	University of Guelph	Control systems
PGSD3	Graham, Joshua	University of Toronto	Chemistry (St. George Campus)	University of Toronto	ORGANIC CHEMISTRY
PGSD3	Greasley, Adam Patrick	Western University	Pathology	Western University	MOLECULAR BIOLOGY
PGSD3	Gridzak, Riley	Queen's University	Biology	Queen's University	Plant ecology
PGSD3	Grosser, Stefan	McGill University	Computer Science, School of	McGill University	APPLIED MATHEMATICS
	Groza, Cristian	McGill University	Quantitative Life Sciences	McGill University	GENETICS
PGSD3 PGSD3	Haddad, Maria	McGill University	Integrated Program in Neuroscience	McGill University	Sensory systems visual
PGSD3	Hallam, Ryan	Brock University	Biological Sciences	Brock University	MOLECULAR BIOLOGY
PGSD3	Ham, Jackson	University of Lethbridge	Neuroscience	University of Lethbridge	Behavioural neuroscience
	Hammond, Brady	University of Alberta	Neuroscience and Mental Health Institute (NMHI)	University of Alberta	Neurophysiology
PGSD3	Harrigan, Caitlin	University of Toronto	Computer Science (St. George Campus)	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Harris, Kaitlyn	University of Saskatchewan	Animal and Poultry Science	University of Saskatchewan	Animal ecology
PGSD3	Harvey, Louis-Mathieu	Université Laval	Biologie moléculaire, biochimie médicale et pathologie	Université Laval	MOLECULAR BIOLOGY
PGSD3	Hashimi, Ameena	The University of British Columbia	Microbiology and Immunology	The University of British Columbia	MICROBIOLOGY
PGSD3	Hastie, Cameron	The University of British Columbia	Physics and Astronomy	The University of British Columbia	PHYSICS
PGSD3	Holt, Timothy	University of Lugano	Head Office	University of Lugano	Software and development
PGSD3	Hornaday, Kylie	University of Calgary	Medicine	University of Calgary	MOLECULAR BIOLOGY
	Horsley, Katelyn	University of Calgary	Psychology	University of Calgary	Behavioural neuroscience
	Howard, Christina	The University of British Columbia	Forestry, Faculty of	The University of British Columbia	FOREST ENGINEERING
	Howard, Christina Howarth, Andrew	Carleton University	Biology	Carleton University	Aquatic ecology and limnology
PGSD3	Hsieh, Amy	Simon Fraser University	Earth Sciences	Simon Fraser University	EARTH SCIENCE (see also Marine geology, 4604)
		Simon Fraser University McGill University		Simon Fraser University McGill University	
	Huang, Shenyang	,	Computer Science, School of	,	ARTIFICIAL INTELLIGENCE (Computer Vision, use
	Hudson, Benjamin	Not Indicated	Head Office	University of Cambridge	ARTIFICIAL INTELLIGENCE (Computer Vision, use
	Hughes, Margaret	University of Calgary	Biological Sciences	University of Calgary	EVOLUTION AND ECOLOGY
	Humeniuk, Braedon	University of Manitoba	Environment and Geography	University of Manitoba	Ecotoxicology
PGSD3	Hussain, Faiz Mohammed	McGill University	Biochemistry	McGill University	BIOCHEMISTRY
PGSD3	Huynh, Vivian	Université de Montréal	Pathologie et biologie cellulaire	Université de Montréal	MOLECULAR BIOLOGY
PGSD3	lu, Ernest	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	CELL BIOLOGY
			Schulich School of Medicine & Dentistry	Western University	BIOCHEMISTRY
PGSD3	Jang, Chloe	Western University	Schulich School of Medicine & Dentistry	western University	BIOGREINISTRT
PGSD3 PGSD3	Jang, Chloe Janssen, Joseph	Western University The University of British Columbia	Earth, Ocean and Atmospheric Sciences	The University of British Columbia	EARTH SCIENCE (see also Marine geology, 4604)

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

				Proposed Location of Tenure/	
				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
	Nome (Nom				
	Name / Nom	Université actuelle	Département	décision)	
PGSD3	Jia, Sheng	University of Toronto	Computer Science (St. George Campus)	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Jobson, Sara	Memorial University of Nfld	Ocean Sciences	Memorial University of Nfld	EVOLUTION AND ECOLOGY
PGSD3	Johns, Dorothy	Ryerson University	Engineering, Architecture and Science, Faculty of	Ryerson University	CIVIL ENGINEERING
PGSD3	Jones, Abbie Gail	McGill University	Biology	McGill University	Biogeography and landscape ecology
PGSD3	Joshua, Sandor	Stanford University	Physics	Stanford University	PHYSICS
	Jutras-Carignan, Antoine	Université du Québec à Montréal	Sciences biologiques	Université du Québec à Montréal	CELL BIOLOGY
PGSD3	Kajjo, Sam	McGill University	Experimental Medicine, Division of	McGill University	MOLECULAR BIOLOGY
PGSD3	Kamal, Darius	The University of British Columbia	Earth, Ocean and Atmospheric Sciences	The University of British Columbia	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Karaguesian, Jessica	Massachusetts Institute of Technology	School of Science	Stanford University	Biophysics
PGSD3	Karat, Bradley	Western University	Neuroscience	Western University	BIOMEDICAL ENGINEERING
PGSD3	Kaser, Samuel	Massachusetts Institute of Technology	Chemistry	Massachusetts Institute of Technology	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Kaskow, Justin	Massachusetts Institute of Technology	Chemical Engineering	Massachusetts Institute of Technology	CHEMICAL ENGINEERING
PGSD3	Kearley, Julia	Not Indicated	Head Office	University of Toronto	PSYCHOLOGY
PGSD3	Kim, Dong Jae	Concordia University	Computer Science and Software Engineering	Concordia University	Software and development
PGSD3	King, Karyn	University of Ottawa	Cellular and Molecular Medicine	University of Ottawa	MOLECULAR BIOLOGY
PGSD3	King, Karyn Kinman, Adrienne	The University of British Columbia	Neuroscience	The University of British Columbia	Neurophysiology
PGSD3 PGSD3					
	Klappstein, Natasha	University of St Andrews	Mathematics and Statistics, School of	University of St Andrews	Animal ecology
PGSD3	Konowalchuk, Dawson	University of Alberta	Chemistry	University of Alberta	ORGANIC CHEMISTRY
PGSD3	Kooner, Harkiran	Western University	Medical Biophysics	Western University	Medical Physics
PGSD3	Koponen, Holly	McMaster University	Computing and Software	McMaster University	INFORMATION TECHNOLOGY
PGSD3	Koster, Matthew	University of Toronto	Mathematics (St. George Campus)	University of Toronto	PURE MATHEMATICS
PGSD3	Kothig, Austin	University of Waterloo	Systems Design Engineering	University of Waterloo	ROBOTICS
PGSD3	Kunert, Alexandra	University of Waterloo	Earth & Environmental Sciences	University of Waterloo	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Lacerte, Rebecca	Université du Québec à Rimouski	Biologie, chimie et géographie	Université du Québec à Rimouski	ANIMAL BIOLOGY
PGSD3	Lai, Yujing	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	Massachusetts Institute of Technology	INFORMATION TECHNOLOGY
PGSD3	Laliberté, Guillaume	Université du Québec à Trois-Rivières	Anatomie	Université du Québec à Trois-Rivières	Sensory systems visual
PGSD3	Lalonde-Beaudoin, Guillaume	Université du Québec en Outaouais	Psychoéducation et de psychologie	Université du Québec en Outaouais	Sensory systems and perception
PGSD3	Lamirande, Patricia	University of Oxford	Mathematical Institute	University of Oxford	APPLIED MATHEMATICS
PGSD3	Lamontagne, Halynne	University of Ottawa	Chemical and Biological Engineering	University of Ottawa	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Lampron, Olivier	École Polytechnique de Montréal	Génie mécanique	École Polytechnique de Montréal	MECHANICAL ENGINEERING
PGSD3	Leduc, Tanya	Université de Montréal	Neurosciences	Université de Montréal	Behavioural neuroscience
PGSD3	Levesque, Serge	University of Guelph	Environmental Sciences, School of	University of Guelph	AGRICULTURAL ENGINEERING
PGSD3	Levis, Jake	University of Ottawa		Carleton University	Taxonomy, systematics and phylogenetics
			Biology		
PGSD3	Lew, Jonathan	The University of British Columbia	Electrical and Computer Engineering	The University of British Columbia	Computer hardware
PGSD3	Li, Chengyin	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	MOLECULAR BIOLOGY
PGSD3	Liguori, Vincent	École Polytechnique de Montréal	Génie mécanique	École Polytechnique de Montréal	FLUID MECHANICS
PGSD3	Li, Megan	McMaster University	Physics and Astronomy	McMaster University	Medical Physics
PGSD3	Lim, Jin Gyu	University of Waterloo	Electrical & Computer Engineering	University of Waterloo	ELECTRICAL AND ELECTRONIC ENGINEERING
PGSD3	Ling, Christopher	University of Toronto	Chemical Engineering and Applied Chemistry	University of Toronto	CHEMICAL ENGINEERING
PGSD3	Liu, Rui Han	University of California - Berkeley	Physics	University of California - Berkeley	ASTRONOMY AND ASTROPHYSICS
PGSD3	Liu, Ryan Zheng He	University of Waterloo	Electrical & Computer Engineering	University of Waterloo	Software and development
PGSD3	Li, Xiang-Ling	Cornell University	Chemistry and Chemical Biology	Cornell University	BIOCHEMISTRY
PGSD3	Li, Xiaolei	Memorial University of Nfld	Chemistry	Memorial University of Nfld	ANALYTICAL CHEMISTRY
PGSD3	Li, Xiaoting	The University of British Columbia	Statistics	The University of British Columbia	STATISTICS AND PROBABILITY
PGSD3	Li, Ze Shi	University of Victoria	Computer Science	University of Victoria	Software and development
PGSD3	Lobbezoo, Andrew	University of Waterloo	Mechanical Engineering and Mechatronics	University of Waterloo	MECHANICAL ENGINEERING
PGSD3	Loeb, Nicole	University of Manitoba	Environment and Geography	University of Manitoba	ATMOSPHERIC SCIENCE
PGSD3	Lotocki, Victor	University of Toronto	Chemistry (St. George Campus)	University of Toronto	POLYMER CHEMISTRY
PGSD3	Lu, Haoye	University of Waterloo	Computer Science, David R. Cheriton School of	University of Waterloo	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Lv. Linh	University of Calgary	Chemistry	University of Calgary	PHYSICAL CHEMISTRY
PGSD3	MacGillivray, Kailynn	University of Calgary	Cell and Systems Biology (St. George Campus)	University of Toronto	MOLECULAR BIOLOGY
PGSD3 PGSD3					ASTRONOMY AND ASTROPHYSICS
	Mac Intyre, Brydyn	University of Manitoba	Physics and Astronomy	University of Manitoba	
PGSD3	Mackay, Alexander	University of Toronto	Electrical & Computer Engineering, Edward S. Rogers Sr. Depart		Electromagnetics, compatibility and interfere
PGSD3	Maheux, Marc-Antoine	Université de Sherbrooke	Génie électrique et génie informatique	Université de Sherbrooke	ROBOTICS
PGSD3	Mahmoud, Anas	University of Toronto	Aerospace Studies, Institute for	University of Toronto	ROBOTICS
PGSD3	Mameri, Amel	Université Laval	Biologie moléculaire, biochimie médicale et pathologie	Université Laval	MOLECULAR BIOLOGY
PGSD3	Mashouri, Parastoo	University of Guelph	Human Health and Nutritional Sciences	University of Guelph	Kinesiology
PGSD3	Mastel, Kieran	University of Waterloo	Pure Mathematics	University of Waterloo	PURE MATHEMATICS
PGSD3	Matorina, Nelly	University of Toronto	Psychology (St. George Campus)	University of Toronto	PSYCHOLOGY
			Psychology (St. George Campus) Pathobiology	University of Toronto University of Guelph	PSYCHOLOGY MICROBIOLOGY
PGSD3	Matorina, Nelly	University of Toronto			

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

r				Proposed Location of Tenure/	
- <i>i</i>				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
PGSD3	MA, Yuanchao	École Polytechnique de Montréal	Génie mécanique	École Polytechnique de Montréal	DESIGN AND MANUFACTURING
PGSD3	McConkey, Ryley	University of Waterloo	Mechanical Engineering and Mechatronics	University of Waterloo	FLUID MECHANICS
PGSD3	McDonald, Raphael	Not Indicated	Head Office	Dalhousie University	EVOLUTION AND ECOLOGY
PGSD3	McDougall, Jessica	The University of British Columbia	Rehabilitation Sciences, School of	The University of British Columbia	Kinesiology
PGSD3	McIntosh, Marrissa	Western University	Medical Biophysics	Western University	Medical Physics
PGSD3	Memon, Zaib Un Nisa	Ryerson University	Mathematics	Ryerson University	APPLIED MATHEMATICS
PGSD3	Merchant, Michael	University of Guelph	Geography, Environment and Geomatics	University of Guelph	Remote sensing
PGSD3	Mertens, Alexander	University of Toronto	Electrical & Computer Engineering, Edward S. Rogers Sr. Depart	University of Toronto	ELECTRICAL AND ELECTRONIC ENGINEERING
PGSD3	Mesbahuddin, Mirfath Sultana	University of Waterloo	Chemistry	University of Waterloo	BIOCHEMISTRY
PGSD3	Miao, Linkun	University of Toronto	Chemistry (St. George Campus)	University of Toronto	INORGANIC CHEMISTRY
PGSD3	Mohammad, Lamees	Western University	Biology	Western University	ANIMAL BIOLOGY
PGSD3	Moinamhad, Lanees	Université de Montréal	Orthophonie/audiologie, école d'	Université de Montréal	Sensory systems and perception
PGSD3 PGSD3	Mondol, Tiasa	Not Indicated		California Institute of Technology	INFORMATION TECHNOLOGY
			Head Office		
PGSD3	Montocchio, Danielle	McMaster University	Biology	McMaster University	Aquatic ecology and limnology
PGSD3	Morin, Renée	University of Ottawa	Human Kinetics, School of	University of Ottawa	Kinesiology
PGSD3	Mossman, Alexandra	University of Waterloo	Statistics and Actuarial Science	University of Waterloo	STATISTICS AND PROBABILITY
PGSD3	Naumets, Serhii	University of Alberta	Civil and Environmental Engineering	University of Alberta	Construction engineering and management
PGSD3	Na, Yi Xue	The University of British Columbia	Botany	The University of British Columbia	CELL BIOLOGY
PGSD3	N'Guessan, Arnaud	University of Toronto	Cell and Systems Biology (St. George Campus)	University of Toronto	CELL BIOLOGY
PGSD3	Nguyen, Anne	Carleton University	Earth Sciences	Carleton University	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Nguyen, Quynh Huong	University of Toronto	Biochemistry (St. George Campus)	University of Toronto	BIOCHEMISTRY
PGSD3	Nissan, Nour	Carleton University	Biology	Carleton University	MOLECULAR BIOLOGY
PGSD3	Nowosad, Danielle	University of Guelph	Integrative Biology	University of Guelph	EVOLUTION AND ECOLOGY
PGSD3	Nyman, Danielle	Queen's University	Kinesiology & Health Studies, School of	Queen's University	Kinesiology
PGSD3	Olver, Dominic	University of Saskatchewan	Biology	University of Saskatchewan	Animal reproduction
PGSD3 PGSD3	Oman. Madeleine	University of Saskatchewart	Ecology and Evolutionary Biology (St. George Campus)	University of Toronto	GENETICS
					MECHANICAL ENGINEERING
PGSD3	Papangelakis, Panagiotis	University of Toronto	Mechanical and Industrial Engineering	University of Toronto	
PGSD3	Papillon Laroche, Hélène	École Polytechnique de Montréal	Génie chimique	École Polytechnique de Montréal	CHEMICAL ENGINEERING
PGSD3	Paquette, Hayley	Memorial University of Nfld	Biology	Memorial University of Nfld	Biogeography and landscape ecology
PGSD3	Parker, Julian	University of Ottawa	Institute of the Environment	Carleton University	Animal physiology and metabolism
PGSD3	Parker, Matthew	Simon Fraser University	Statistics and Actuarial Science	Simon Fraser University	STATISTICS AND PROBABILITY
PGSD3	Parkin, Hayley	University of Victoria	Chemistry	University of Victoria	POLYMER CHEMISTRY
PGSD3	Paster, Keiran	University of Toronto	Computer Science (St. George Campus)	University of Toronto	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Pathak, Aarohi	University of Toronto	Kinesiology and Physical Education, Faculty of	University of Toronto	Kinesiology
PGSD3	Patience, Nicolas	École Polytechnique de Montréal	Direction des études supérieures	École Polytechnique de Montréal	BIOMEDICAL ENGINEERING
PGSD3	Patwary, Md Mohsin	Not Indicated	Head Office	McGill University	CHEMICAL ENGINEERING
PGSD3	Pekinasova, Anna	University of Calgary	Civil Engineering	University of Calgary	CIVIL ENGINEERING
PGSD3	Phelps, Nathaniel	Not Indicated	Head Office	Western University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Phoenix, Jason	University of Waterloo	Environment, Resources and Sustainability, School of	University of Waterloo	Terrestrial ecology
PGSD3	Pia, Julia	University of Toronto	Chemistry (St. George Campus)	University of Toronto	ORGANIC CHEMISTRY
PGSD3	Picard, Audrey	Université de Sherbrooke	Chimie	Université de Sherbrooke	ORGANIC CHEMISTRY
PGSD3 PGSD3		Carleton University		Carleton University	
	Piczak, Morgan		Biology		Aquatic ecology and limnology
PGSD3	Piette, Jourdain	The University of British Columbia	Chemical and Biological Engineering	The University of British Columbia	CHEMICAL ENGINEERING
PGSD3	Pillay, Kineshta	University of Alberta	Graduate Studies and Research, Faculty of	University of Alberta	MECHANICAL ENGINEERING
PGSD3	Pitman, Jenna	University of Guelph	Human Health and Nutritional Sciences	University of Guelph	Kinesiology
PGSD3	Pourmahmood Aghababa, Mohammad	University of Toronto	Biomedical Engineering, Institute of (BME)	University of Toronto	BIOMEDICAL ENGINEERING
PGSD3	Pratt, Jaylene	Simon Fraser University	Biomedical Physiology and Kinesiology	Simon Fraser University	Kinesiology
PGSD3	Price, Liam	Queen's University	Civil Engineering	Queen's University	ENVIRONMENTAL ENGINEERING
PGSD3	Pridham, Glen	Dalhousie University	Physics and Atmospheric Science	Dalhousie University	PHYSICS
PGSD3	Pruden, Matthew	Cornell University	Earth & Atmospheric Sciences	Cornell University	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Qu, Zishen	University of Waterloo	Combinatorics and Optimization	McGill University	PURE MATHEMATICS
PGSD3	Radke, David	University of Waterloo	Computer Science, David R. Cheriton School of	University of Waterloo	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Rahbarnia, Farhad	École Polytechnique de Montréal	Mathématiques et génie industriel	École Polytechnique de Montréal	APPLIED MATHEMATICS
PGSD3	Rahman. Md Nobinur	The University of British Columbia	Okanagan - Engineering, School of	The University of British Columbia	CIVIL ENGINEERING
PGSD3	Rajamanickam Manokaran, Jenita Priva	University of Guelph	Engineering, School of	University of Guelph	BIOMEDICAL ENGINEERING
PGSD3	Rajendran, Vidyasagar	University of Waterloo	Systems Design Engineering	University of Waterloo	ROBOTICS
PGSD3 PGSD3	Randhawa, Parmissa	Simon Fraser University	Chemistry	Simon Fraser University	INORGANIC CHEMISTRY
	Randnawa, Parmissa Rashid, Ahmad	University of Waterloo		University of Waterloo	
PGSD3			Computer Science, David R. Cheriton School of		ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Rault, Taylor	Stanford University	Mechanical Engineering	Stanford University	MECHANICAL ENGINEERING
PGSD3	Recchia, Michael	Simon Fraser University	Chemistry	Simon Fraser University	ANALYTICAL CHEMISTRY
PGSD3	Regimbal, Juliette	McGill University	Electrical and Computer Engineering Génie électrique et génie informatique	McGill University	INFORMATION TECHNOLOGY
PGSD3	Reiher, Vincent	Université de Sherbrooke		Université de Sherbrooke	Control systems

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

				Proposed Location of Tenure/	
				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
PGSD3	Richardson, Mitchell	Carleton University	Earth Sciences	Carleton University	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Risk, Clara	University of Toronto	Forestry, Faculty of	University of Toronto	GEOGRAPHICAL INFORMATION
PGSD3	Ritchie, Emma	York University	Psychology	York University	PSYCHOLOGY
PGSD3	Rochefort-Beaudoin, Thomas	École Polytechnique de Montréal	Génie mécanique	École Polytechnique de Montréal	MECHANICAL ENGINEERING
PGSD3	Roorda, Esther			The University of British Columbia	
PGSD3 PGSD3	Roorda, Estner Rostam Shirazi, Niloufar	The University of British Columbia Rverson University	Electrical and Computer Engineering Physics	Rverson University	Computer hardware PHYSICS
PGSD3	Roszell, Jordan	Not Indicated	Head Office	University of Toronto	Aquatic ecology and limnology
	Roy, Pierre-Alexis	Université de Montréal	Physique	Université de Montréal	Aquatic ecology and limitology ASTRONOMY AND ASTROPHYSICS
PGSD3					
PGSD3 PGSD3	Rudd, Matthew Russell, Matthew	University of Alberta York University	Physics Kinesiology and Health Science, School of	University of Alberta York University	CONDENSED MATTER PHYSICS
					Kinesiology PURE MATHEMATICS
PGSD3	Samchuck-Schnarch, Saima	University of Ottawa	Mathematics and Statistics	University of Ottawa	
PGSD3	Samir, S M Farhan	The University of British Columbia	Linguistics	The University of British Columbia	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Sandoval, Katy Celina	McMaster University	Psychiatry and Behavioural Neurosciences	McMaster University	Behavioural neuroscience
PGSD3	Schreckenbach, Sophia	Université Laval	Médecine	Université Laval	ANALYTICAL CHEMISTRY
PGSD3	Scrosati, Pablo	Western University	Chemistry	Western University	BIOCHEMISTRY
PGSD3	Seatle, Madeleine	University of Victoria	Civil Engineering	University of Victoria	CIVIL ENGINEERING
PGSD3	Shaaban Kabakibo, Dounia	Université de Montréal	Physique	Université de Montréal	CONDENSED MATTER PHYSICS
PGSD3	Shao, Yue	TsingHua University	Engineering	Imperial College of London	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Sharma, Maksym	Western University	Medical Biophysics	Western University	Medical Physics
PGSD3	sherkatghanad, zeinab	Université du Québec à Montréal	Informatique	Université du Québec à Montréal	INFORMATION TECHNOLOGY
PGSD3	Sidhu, Baldeep Kaur	University of Manitoba	Chemistry	University of Manitoba	INORGANIC CHEMISTRY
PGSD3	Sidhu, Ravneet	McMaster University	Biology	McMaster University	EVOLUTION AND ECOLOGY
PGSD3	Silverstein, Rachel	Harvard University	Medical Sciences	Harvard University	MOLECULAR BIOLOGY
PGSD3	Slavin, Mikhaela	York University	Kinesiology and Health Science, School of	York University	Animal physiology and metabolism
PGSD3	Smeltzer, Sandra	Queen's University	Chemical Engineering	Queen's University	CHEMICAL ENGINEERING
PGSD3	Smith, Mackenzie	University of Toronto	Nutritional Sciences	University of Toronto	BIOCHEMISTRY
PGSD3	Smith, Rosie	University of Waterloo	Biology	University of Waterloo	Animal ecology
PGSD3	Snihur, Katherine	University of Alberta	Earth and Atmospheric Sciences	University of Alberta	GEOCHEMISTRY AND GEOCHRONOLOGY
PGSD3	Sok, Visal	York University	Physics and Astronomy	York University	ASTRONOMY AND ASTROPHYSICS
PGSD3	Sowa, Dana	McMaster University	Biochemistry and Biomedical Sciences	McMaster University	BIOCHEMISTRY
PGSD3	Spence, Jenifer	University of Alberta	Earth and Atmospheric Sciences	University of Alberta	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3	Sverko, Tara	Massachusetts Institute of Technology	Chemistry	Massachusetts Institute of Technology	PHYSICAL CHEMISTRY
PGSD3	Tanguay, Xavier	Université de Sherbrooke	Génie civil	Université de Sherbrooke	STRUCTURAL ENGINEERING
PGSD3	Tay, Daniel	Simon Fraser University	Psychology	Simon Fraser University	PSYCHOLOGY
PGSD3	Terstege, Dylan	University of Calgary	Graduate Studies, Faculty of	University of Calgary	Behavioural neuroscience learning
PGSD3	Tetenych, Andriana	McMaster University	Biochemistry and Biomedical Sciences	McMaster University	BIOCHEMISTRY
PGSD3	Therrien, Christian	University of Waterloo	Biology	University of Waterloo	EVOLUTION AND ECOLOGY
PGSD3	Thomas, Nikita Maria	University of Manitoba	Chemistry	University of Manitoba	PHYSICAL CHEMISTRY
PGSD3	Thompson, William	University of Victoria	Physics and Astronomy	University of Victoria	ASTRONOMY AND ASTROPHYSICS
PGSD3	Torres, Lucas	York University	Chemistry	York University	INORGANIC CHEMISTRY
PGSD3	Tronsgard, Aaron	University of Toronto	Mathematics (St. George Campus)	University of Toronto	PURE MATHEMATICS
PGSD3	Tso, Heather	University of Alberta	Agricultural, Food and Nutritional Science	University of Alberta	MOLECULAR BIOLOGY
PGSD3	Turner, Craig	Université de Montréal	Kinésiologie	Université de Montréal	Kinesiology
PGSD3	Ulrich, Jens	The University of British Columbia	Land and Food Systems, Faculty of	The University of British Columbia	EVOLUTION AND ECOLOGY
PGSD3	Urbina, Kelvin	Rutgers University	Chemistry (Newark)	Rutgers University	ORGANIC CHEMISTRY
PGSD3	Van Dyk, Madison	University of Waterloo	Combinatorics and Optimization	University of Waterloo	APPLIED MATHEMATICS
PGSD3	Van Loon, Jaime	University of Toronto	Biochemistry (St. George Campus)	University of Toronto	BIOCHEMISTRY
PGSD3	Veillette, Debby	Université Laval	Génie mécanique	Université Laval	MECHANICAL ENGINEERING
PGSD3	Verma, Mohit	University of Chicago	Physics	University of Chicago	PHYSICS
PGSD3	Vinet, Stephane	University of Waterloo	Physics and Astronomy	University of Waterloo	PHYSICS
PGSD3	Wang, Fang I	Western University	Physiology and Pharmacology	Western University	CELL BIOLOGY
PGSD3	Wang, Xueqing	McGill University	Chemistry	McGill University	ORGANIC CHEMISTRY
PGSD3	Ward, Charlotte	University of Guelph	Integrative Biology	University of Guelph	Aquatic ecology and limnology
PGSD3	Warren, Ryan	Memorial University of Nfld	Chemistry	Dalhousie University	ORGANIC CHEMISTRY
PGSD3	Wasfy, Nour	Scripps Research Institute	Chemistry	Scripps Research Institute	ORGANIC CHEMISTRY
PGSD3	Watmough, Kevin	University of Toronto	Mathematics (St. George Campus)	University of Toronto	PURE MATHEMATICS
PGSD3	Watson, Matthew	University of Ottawa	Biology	University of Ottawa	Terrestrial ecology
PGSD3	Wehbeh, Jad	McGill University	Mechanical Engineering	McGill University	Control systems
PGSD3	Wei, Lihua	University of Toronto	Mechanical and Industrial Engineering	University of Toronto	BIOMEDICAL ENGINEERING
PGSD3 PGSD3	Weller, Quinten	University of Alberta	Mathematical and Statistical Sciences	University of Alberta	PHYSICS
PGSD3	Welsh, Brittany	Trent University	Environmental and Life Sciences Graduate Program	Trent University	EARTH SCIENCE (see also Marine geology, 4604)
PGSD3 PGSD3		University of Guelph	Molecular and Cellular Biology	University of Guelph	MICROBIOLOGY
r 0303	Wensing, Lauren	University of Gueiph	worecura and central biology	oniversity of Gueipi	MICROBIOLOGI

Total Awards / Nombre de Bourses:

PGSD3 / ES D3 = 387 CGSD3 / BESC D3 = 330 PDF / BP = 168

				Proposed Location of Tenure/	
				Lieu de validité proposé	
Program /		Current University /	Department /	(?=not yet decided / aucune	Discipline/
Programme	Name / Nom	Université actuelle	Département	décision)	Domaine
PGSD3	Williams, Alyssa	McMaster University	Biomedical Engineering, School of	McMaster University	BIOMEDICAL ENGINEERING
PGSD3	Williamson, Kelsey	Dalhousie University	Biochemistry and Molecular Biology	Dalhousie University	Taxonomy, systematics and phylogenetics
PGSD3	Woelk, Kyla	University of Victoria	Chemistry	University of Victoria	ORGANIC CHEMISTRY
PGSD3	Wong, Warren	The University of British Columbia	Land and Food Systems, Faculty of	The University of British Columbia	Plant-animal interaction
PGSD3	Wu, Ruining	University of Toronto	Computer Science (St. George Campus)	University of Toronto	APPLIED MATHEMATICS
PGSD3	Yager, Jacob	Queen's University	Civil Engineering	Queen's University	CIVIL ENGINEERING
PGSD3	Yang, Beverly	The University of British Columbia	Norman B. Keevil Institute of Mining Engineering	The University of British Columbia	Geotechnical engineering (including engineeri
PGSD3	Yao, Yuxiang	University of Calgary	Chemical and Petroleum Engineering	University of Calgary	CHEMICAL ENGINEERING
PGSD3	Yen, lan Yung	University of Toronto	Biochemistry (St. George Campus)	University of Toronto	BIOCHEMISTRY
PGSD3	Yu, Jason Jiasheng	York University	Electrical Engineering & Computer Science	York University	ARTIFICIAL INTELLIGENCE (Computer Vision, use
PGSD3	Zaccarin, Anne-Marie	University of Pennsylvania	Electrical & Systems Engineering	University of Pennsylvania	ELECTRICAL AND ELECTRONIC ENGINEERING
PGSD3	ZELLAG, MOHAMED RÉDA	Université de Montréal	Médecine, Faculté de	Université de Montréal	MOLECULAR BIOLOGY
PGSD3	Zhang, Vicki Mengyuan	University of Toronto	Ecology and Evolutionary Biology (St. George Campus)	University of Toronto	Plant ecology
PGSD3	Zhao, Spencer	Stanford University	Chemical Engineering	Stanford University	CHEMICAL ENGINEERING
PGSD3	Zheng, Cameron	The University of British Columbia	Chemistry	The University of British Columbia	ORGANIC CHEMISTRY
PGSD3	Zheng, Da Wei	U of Illinois at Urbana-Champaign	Computer Science	U of Illinois at Urbana-Champaign	INFORMATION TECHNOLOGY
PGSD3	Zinn, Kaitlyn	The University of British Columbia	Forest and Conservation Sciences	The University of British Columbia	Aquatic ecology and limnology