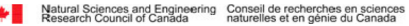




NSERC Graduate Scholarships and Fellowships

				Proposed Location of Tenure	
Program	Name	Current University	Department	(?=not yet decided)	Discipline
PGSD2	Shim, Eunha E	Arizona State University	Mathematics and Statistics	Arizona State University	APPLIED MATHEMATICS
PDF	Doucet, Stéphanie SM	Auburn University	Biological Sciences	Queen's	EVOLUTION AND ECOLOGY
PDF	Miller, Meghan MS	Australian National University	Head Office	British Columbia	GEOPHYSICS
PDF	Oldenborger, Greg GA	Boise State University	Geosciences	British Columbia	GEOPHYSICS
PGSD3	Herscovitch, Melanie MI	Boston University	Biology	Boston University	BIOCHEMISTRY
PGSD2	Stange, Katherine KE	Brown University	Mathematics	Brown University	PURE MATHEMATICS
CGSD3	Palardy, James JE	Brown University	Ecology and Evolutionary Biology	?	EVOLUTION AND ECOLOGY
PGSD3	Marinova, Margarita MMM	California Institute of Technology	Geological & Planetary Sciences	California Institute of Technology	SPACE SCIENCE
PGSD3	McNaughton, Matthew MP	Carnegie Mellon University	Robotic Institute	Carnegie Mellon University	ROBOTICS
PGSD2	Levine, Peter PM	Columbia University	Electrical Engineering	?	Integrated circuits
PGSM	Tolley, Michael M	Cornell University	Mechanical & Aerospace Engineering	Cornell University	MECHANICAL ENGINEERING
PGSD2	Harbut, Rebecca RM	Cornell University	Horticulture	?	PLANT AND TREE BIOLOGY
PGSD2	Martel, Catherine C	Cornell University	Plant Biology	Cornell University	MOLECULAR BIOLOGY
PGSD2	Stastny, Michael M	Cornell University	Ecology and Evolutionary Biology	Cornell University	EVOLUTION AND ECOLOGY
PGSD3	Campbell, Stuart SA	Cornell University	Entomology	Cornell University	EVOLUTION AND ECOLOGY
PDF	Armstrong, Drew D	Cornell University	Mathematics	New Brunswick	PURE MATHEMATICS
PGSD2	Dawson, Amy AC	Dartmouth College	Biological Sciences	?	Aquatic ecology and limnology
PGSD3	Clark, Benjamin BJ	Dartmouth College	Psychological and Brain Sciences	Dartmouth College	Behavioural neuroscience
PGSD3	Milisavljevic, Danny D	Dartmouth College	Physics and Astronomy	?	PHYSICS
PGSD3	Pathman, Thanujeni T	Duke University	Psychological and Brain Sciences	?	Cognitive science development

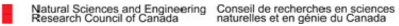






PGSD3	St. Jacques, Peggy P	Duke University	Cognitive Neuroscience, Center for	?	PSYCHOLOGY
PGSM	Masciola, Marco MD	Florida Atlantic University	Ocean Engineering	McGill	FLUID MECHANICS
PGSM	Serbanescu, Irina I	Harvard University	Molecular and Cellular Biology	Harvard University	MOLECULAR BIOLOGY
PGSD2	Lo, Stanley SM	Harvard University	Biochemistry	?	BIOCHEMISTRY
PGSD3	Ruel, Jonathan J	Harvard University	Physics	Harvard University	Particle physics
CGSM	Uyeda, Christopher CH	Harvard University	Chemistry & Chemical Biology	?	ORGANIC CHEMISTRY
CGSM	Yuen, William WC	Harvard University	Engineering and Applied Sciences	?	BIOMEDICAL ENGINEERING
PGSD3	Mwenifumbo, Steven SC	Imperial Col of Sci, Tech and Med	Materials	Imperial Col of Sci, Tech and Med	BIOMEDICAL ENGINEERING
PDF	Adamowicz, Sarah SJ	Imperial College of London	Head Office	Waterloo	EVOLUTION AND ECOLOGY
PGSM	Kaan, Timothy Kay Yeung TKY	King's College London	Pharmacy, Department of	King's College London	BIOCHEMISTRY
PGSD2	Bitton, Michael MCA	Louisiana State University	Geography and Anthropology	Louisiana State University	PHYSICAL GEOGRAPHY
PGSM	Leroux, Ian ID	Massachusetts Institute of Technology	Physics	Massachusetts Institute of Technology	PHYSICS
PGSD2	Finchelstein, Daniel D	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	Massachusetts Institute of Technology	Integrated circuits
PGSD3	Lee, Edward Chin Wang ECW	Massachusetts Institute of Technology	Electrical Engineering	Massachusetts Institute of Technology	BIOMEDICAL ENGINEERING
PGSD3	Modir Shanechi, Maryam M	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	?	Circuit theory
PGSD3	Urbanski, John Paul JP	Massachusetts Institute of Technology	Mechanical Engineering	Massachusetts Institute of Technology	FLUID MECHANICS
PGSD3	Verma, Naveen N	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	Massachusetts Institute of Technology	Circuit theory
CGSD2	Aboukhalil, Anton A	Massachusetts Institute of Technology	Aeronautics and Astronautics	Massachusetts Institute of Technology	Aerospace, aeronautical and automotive engine







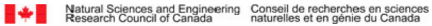
CGSD2	Adler, Desmond DC	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	?	BIOMEDICAL ENGINEERING
CGSD2	Watson, Simon SAG	Massachusetts Institute of Technology	Mechanical Engineering	?	MECHANICAL ENGINEERING
PDF	Lam, Patrick P	Massachusetts Institute of Technology	Electrical Engineering and Computer Science	British Columbia	INFORMATION TECHNOLOGY
PDF	Lawson, Gareth GL	Massachusetts Institute of Technology	Woods Hole Oceanographic Inst.	British Columbia	Aquatic ecology and limnology
PGSD3	Delem, Laetitia L	Michigan State University	Civil and Environmental Engineering	Sherbrooke	CIVIL ENGINEERING
PGSM	Holmes, Miranda MC	New York University	Mathematics	New York University	APPLIED MATHEMATICS
PGSM	Wang, Qing Hua QH	Northwestern University	Material Science & Engineering	?	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Green, Alexander A	Northwestern University	Material Science & Engineering	Northwestern University	MATERIALS SCIENCE AND TECHNOLOGY
PGSD3	Williams, Branwen BM	Ohio State University	Geological Sciences	Ohio State University	EARTH SCIENCE (see also Marine geology, 4604)
PGSD2	Johnson, Darren DW	Oregon State University	Zoology	Oregon State University	EVOLUTION AND ECOLOGY
PGSD3	Eerkes-Medrano, Dafne DI	Oregon State University	Zoology	Oregon State University	EVOLUTION AND ECOLOGY
PGSM	Casey, Philip PA	Princeton University	Physics	Princeton University	CONDENSED MATTER PHYSICS
PGSD2	Champagne, David D	Princeton University	Electrical Engineering	?	Computer hardware
PGSD2	He, Jiayue J	Princeton University	Electrical Engineering	Princeton University	Communications networks
PGSD2	Hincks, Adam AD	Princeton University	Physics	Princeton University	PHYSICS
PGSD2	Goodman, Ilan IN	Rice University	Electrical & Computer Engineering	Rice University	INFORMATION TECHNOLOGY
PGSD2	Astronomo, Rena RD	Scripps Research Institute	Head Office	Scripps Research Institute	Immunology
PGSD2	Press, David DLR	Stanford University	Applied Physics	Stanford University	Optics (see also photon devices, 2505)
PGSD2	Smith, Andrew AC	Stanford University	Aeronautics & Astronautics	Stanford University	Aerospace, aeronautical and automotive engine
PGSD3	Green, Daniel DR	Stanford University	Physics	Stanford University	PHYSICS
PGSD3	Keuroghlian, Alex AS	Stanford University	Neurobiology	Stanford University	Neurophysiology





PGSD3 Kung,	, Ethan E	Stanford University	Bioengineering, Dept. of	?	BIOMEDICAL ENGINEERING
	•		Geophysics	British Columbia	GEOPHYSICS
		Syracuse University	Biology	Syracuse University	EVOLUTION AND ECOLOGY
CGSM Forsyt	rth, Alison AM	Syracuse University	Chemical Engineering and Materials Science	?	BIOMEDICAL ENGINEERING
PGSM Crock	•	Technical University of Denmark	Head Office	Technical University of Denmark	MECHANICAL ENGINEERING
PGSD3 Thom	•	Technical University of Munich	Mechanical Engineering	Toronto	INDUSTRIAL ENGINEERING
PGSD3 Cheng Suan	_	The Johns Hopkins University	Biomedical Engineering	The Johns Hopkins University	BIOMEDICAL ENGINEERING
PGSD2 Moore	es, John JE	·	Planetary Sciences & Lunar and Planetary Laboratory	University of Arizona	SPACE SCIENCE
PGSD2 Neish,	n, Catherine CD	University of Arizona	Planetary Sciences & Lunar and Planetary Laboratory	University of Arizona	SPACE SCIENCE
PGSM Ross,	, Avena AC	University of Auckland	Chemistry	?	ORGANIC CHEMISTRY
PGSD2 Prytula	lak, Julie J	University of Bristol	Earth Sciences	University of Bristol	GEOCHEMISTRY AND GEOCHRONOLOGY
PGSM Frase	-	University of California Berkeley	Molecular and Cell Biology	University of California - Berkeley	Biophysics
PGSM Kamg		University of California Berkeley	Mechanical Engineering	University of California - Berkeley	Control systems
PGSM Richm		University of California Berkeley	Biophysics Graduate Group	University of California - Berkeley	Biophysics
PGSD2 Cheng M	_	University of California Berkeley	Electrical Engineering and Computer Sciences	University of California - Berkeley	Electronic circuits and devices
PGSD3 Flores		University of California Berkeley	Electrical Engineering and Computer Sciences	?	Integrated circuits
PGSD3 Garan		University of California Berkeley	Chemistry	University of California - Berkeley	PHYSICAL CHEMISTRY
PGSD3 Oliveir		University of California Berkeley	Psychology	University of California - Berkeley	PSYCHOLOGY
PGSD3 Rubid	•	•	Environmental Sc., Policy and Mgt	University of California - Berkeley	EVOLUTION AND ECOLOGY







PDF	Lanting, Trevor TM	University of California Berkeley	Physics	McGill	ASTRONOMY AND ASTROPHYSICS
CGSD3	Porter, Stephanie SS	University of California Davis	Evolution and Ecology	?	EVOLUTION AND ECOLOGY
PGSM	Sun, Jane JCCH	University of California Los Angeles	Psychology	University of California - Los Angeles	PSYCHOLOGY
PGSD2	Fung, Andrew On-Yule AOY	University of California Los Angeles	· Biomedical Engineering	University of California - Los Angeles	BIOMEDICAL ENGINEERING
CGSD2	Goulet, Christine CMA	University of California Los Angeles	Civil & Environmental Engineering	University of California - Los Angeles	CIVIL ENGINEERING
PGSM	Trottier, Leo LG	University of California San Diego	Head Office	University of California - San Diego	Cognitive science fundamental
PGSM	Kwan, Wanda W	University of California San Francisco	Anatomy	University of California - San Francisco	MOLECULAR BIOLOGY
PGSM	Cahill, Matt MJ	University of Cambridge	Genetics	?	MOLECULAR BIOLOGY
PGSM	Kwan, David DH	University of Cambridge	Biochemistry	University of Cambridge	BIOCHEMISTRY
PGSD2	Dubuc, Lorisa LM	University of Cambridge	Computer Laboratory	University of Cambridge	INFORMATION TECHNOLOGY
PGSD3	Hurd, Thomas TR	University of Cambridge	Head Office	University of Cambridge	BIOCHEMISTRY
PGSD3	Prémont-Schwarz, Isabeau I	University of Cambridge	Applied Mathematics & Theoretical Physics(DAMTP)	Waterloo	THEORETICAL PHYSICS AND CHEMISTRY
PDF	Kunduri, Hari HK	University of Cambridge	Applied Mathematics & Theoretical Physics(DAMTP)	Waterloo	THEORETICAL PHYSICS AND CHEMISTRY
PGSD2	Kamgarpour, Masoud M	University of Chicago	Mathematics	University of Chicago	PURE MATHEMATICS
PGSD3	Gillis, James Andrew JA		Organismal Biology and Anatomy	University of Chicago	EVOLUTION AND ECOLOGY
CGSD2	Conidis, Chris C	University of Chicago	Mathematics	?	PURE MATHEMATICS
PGSD3	Bamsey, Matthew M	University of Colorado at Boulder	Aerospace Engineering Sciences	Guelph	Aerospace, aeronautical and automotive engine





PDF	Papineau, Dominic D	University of Colorado at Boulder	Geological Sciences	Ottawa	GEOCHEMISTRY AND GEOCHRONOLOGY
PDF	Archibald, Lisa LM	University of Durham	Head Office	Western Ontario	Cognitive science language
PGSD2	Dolgin, Elie ES	University of	Head Office	University of Edinburgh	EVOLUTION AND ECOLOGY
PDF	Champion, David DJ	University of Manchester	Physics and Astronomy, School of	McGill	ASTRONOMY AND ASTROPHYSICS
PGSM	Gillespie, Sandra SD	University of Massachusetts - Amherst	Biology	?	EVOLUTION AND ECOLOGY
PGSD2	Robinson, Derek DT	University of Michigan	Natural Resources and Environment	University of Michigan	Terrestrial ecology
PGSD3	Krizan, Sylva Jana SJ	University of Michigan	Biomedical Engineering	University of Michigan	BIOMEDICAL ENGINEERING
CGSM	Shaw, Kristin K	University of Michigan	Mathematics	?	PURE MATHEMATICS
PGSD2	Nip, Ignatius ISB	University of Nebraska - Lincoln	Special Education and Communication Disorders	University of Nebraska - Lincoln	Cognitive science language
PGSD3	Vigeant, Michelle MC	University of Nebraska - Lincoln	Architectural Engineering	University of Nebraska - Lincoln	MECHANICAL ENGINEERING
PGSD2	Dommel, Norbert NB	University of New South Wales	Head Office	University of New South Wales	BIOMEDICAL ENGINEERING
PDF	Lavoie, Philippe P	University of Newcastle	Head Office	McGill	FLUID MECHANICS
PGSM	Harris, Katherine KJH	University of North Carolina at Chapel Hill	Biology	?	MICROBIOLOGY
PGSM	Griffiths, Natalie NA	University of Notre Dame	Biological Sciences	University of Notre Dame	Aquatic ecology and limnology
PGSD2	Barkhouse, Aaron DAR	University of Oxford	Materials	University of Oxford	MATERIALS SCIENCE AND TECHNOLOGY
PGSD2	Honch, Noah NV	University of Oxford	Research Lab. for Archeology & the Histoty of Art	?	ANALYTICAL CHEMISTRY
PGSD2	Kang, Ross RJ	University of Oxford	Statistics	University of Oxford	APPLIED MATHEMATICS
PGSD3	Bobzin, Cynthia CA	University of Oxford	Head Office	University of Oxford	Immunology
PGSD3	Pitcher, Ashley AB	University of Oxford	Mathematical Institute	University of Oxford	APPLIED MATHEMATICS
PGSD2	Brown, Andre AE	University of Pennsylvania	Physics and Astronomy	University of Pennsylvania	Biophysics







CGSM	Temesi, John JB	University of Sydney	Exercise and Sport Science, School of	?	Kinesiology
PDF	Lecce, Maura M	University of Sydney	Civil Engineering	Toronto	STRUCTURAL ENGINEERING
PGSD2	Willis, Pamela PM	University of Texas at Austin	Head Office	?	EVOLUTION AND ECOLOGY
PDF	Mostafaei, Hossein H	University of Tokyo	Head Office	Toronto	STRUCTURAL ENGINEERING
PGSD3	Cowan, Nicolas NB	University of Washington	Astronomy	University of Washington	ASTRONOMY AND ASTROPHYSICS
PGSD3	Nishizaki, Michael MT	University of Washington	Biology	?	EVOLUTION AND ECOLOGY
PDF	Martin, Paul PR	University of Washington	Biology	Queen's	EVOLUTION AND ECOLOGY
CGSD3	Simard, Martin M	University of Wisconsin - Madison	Zoology	?	Terrestrial ecology
PGSD2	Brazeau, Martin MD	Uppsala University	Head Office	Uppsala University	EVOLUTION AND ECOLOGY
PGSD2	Kooistra, Remkes RB	Utrecht University	Mathematics	Alberta	PURE MATHEMATICS
PGSD3	Vaughn, Michelle MR	Victoria University of Technology	Molecular Sciences, School of	Victoria University of Technology	GENETICS
PGSD3	Scouten, Amy AMJ	Yale University	Biological & Biomedical Sciences	?	BIOMEDICAL ENGINEERING
PGSD3	Virani, Shanil SV	Yale University	Astronomy	Yale University	ASTRONOMY AND ASTROPHYSICS

