			Proposed Location of Tenure	
Program	Name	Current University	(?=not yet determined)	Discipline
PGSD3	Shim, Eunha E	Arizona State University	?	APPLIED MATHEMATICS
PGSD2	Dion, Vincent V	Baylor College of Medicine	Baylor College of Medicine	GENETICS
PGSD2	Vachon, Marc-André M-A	Brown University	?	PHYSIQUE DE LA MATIÈRE CONDENSÉE
		California Institute	California Institute	
PGSD2	Smith, Graeme GSB	of Technology	of Technology	THEORETICAL PHYSICS AND CHEMISTRY
		California Institute		
PGSD3	Yeung, Laurence LY	of Technology	?	PHYSICAL CHEMISTRY
PGSD2	Gilmore, Elisabeth EA	Carnegie Mellon University	Carnegie Mellon University	ENVIRONMENTAL ENGINEERING
PGSD3	Rosenberg-Lee, Miriam MJ	Carnegie Mellon University	Carnegie Mellon University	Cognitive science fundamental
PGSM	Macdonald, Kristy KM	Colgate University	Guelph	MOLECULAR BIOLOGY
PGSM	Stastny, Michael M	Cornell University	Cornell University	EVOLUTION AND ECOLOGY
PGSD2	Hunt, Benjamin BM	Cornell University	Cornell University	PHYSICS
PGSD3	Tomecek, Pascal PI	Cornell University	Cornell University	STATISTICS AND PROBABILITY
CGSD2	Minnes, Mor MM	Cornell University	Cornell University	PURE MATHEMATICS
CGSD3	Major, Julie J	Cornell University	Cornell University	SOIL SCIENCE
PDF	Racine, Etienne E	Cornell University	Guelph	PHYSIQUE
PGSD3	Ruocco, Anthony AC	Drexel University	Drexel University	PSYCHOLOGY
	·	École Polytechnique	École Polytechnique	
PGSD3	Mercanzini, Andre AL	Fédérale de Lausanne	Fédérale de Lausanne	BIOMEDICAL ENGINEERING
		Florida Institute		
PGSD3	Francoeur, Mathieu M	of Technology	?	GÉNIE MÉCANIQUE
PGSM	Kwan, Eugene E	Harvard University	Harvard University	ORGANIC CHEMISTRY
PGSM	Motskin, Arik A	Harvard University	?	APPLIED MATHEMATICS
PGSM	Nunes, Paula P	Harvard University	Harvard University	BIOCHEMISTRY
				ARTIFICIAL INTELLIGENCE
PGSD2	Lahaie, Sebastien SM	Harvard University	Harvard University	(Computer Vision, use
PGSD2	Rolian, Campbell CP	Harvard University	Harvard University	EVOLUTION AND ECOLOGY
PGSD2	Tsang, John JSC	Harvard University	Harvard University	Biophysics
PGSD3	Kassam, Karim KS	Harvard University	?	PSYCHOLOGY
		Illinois Institute		
PGSM	Hodge, Anthony AS	of Technology	?	CIVIL ENGINEERING
	•	Imperial Col of Sci,	Imperial Col of Sci, Tech	
CGSD2	Swain, Robin RJ	Tech and Med	and Med	BIOMEDICAL ENGINEERING

PGSM Clark, Olathe OJ International Space University Ouelph SPACE SCIENCE PGSM	PDF	Tseng, Michelle M	Indiana University	British Columbia	EVOLUTION AND ECOLOGY
PGSM	PGSM	Clark, Olathe OJ	International Space University	Guelph	SPACE SCIENCE
PGSM Lee, Edward Chin Wang ECW of Technology of Technology Massachusetts Institute of Technology Massachusetts Institute of Technology of Technology of Technology of Technology of Technology Integrated circuits PGSD2 Daly, Denis DC of Technology of Technology of Technology of Technology Integrated circuits Massachusetts Institute of Technology of T			Loughborough University		
PGSM Lee, Edward Chin Wang ECW of Technology Massachusetts Institute of Technology of	PGSM	Ehlers, Julian JA	of Technology	?	Power systems
PGSD2 Bérubé, Vincent V of Technology of Technology of Technology of Technology biophysique Massachusetts Institute of Technology Massachusetts Institute of Technology of Technology of Technology of Technology Massachusetts Institute of Technology of			Massachusetts Institute	Massachusetts Institute	
PGSD2 Bérubé, Vincent V of Technology Massachusetts Institute of Technology of Technol	PGSM	Lee, Edward Chin Wang ECW	of Technology	of Technology	BIOMEDICAL ENGINEERING
PGSD2 Daly, Denis DC of Technology of Techno			Massachusetts Institute	Massachusetts Institute	
PGSD2 Daly, Denis DC of Technology of Technology Massachusetts Institute of Technology	PGSD2	Bérubé, Vincent V	of Technology	of Technology	Biophysique
PGSD2 Presse, Steve S			Massachusetts Institute	Massachusetts Institute	
PGSD2 Presse, Steve S of Technology Massachusetts Institute of Technology Software and development of Technology o	PGSD2	Daly, Denis DC			Integrated circuits
CGSD2 Ekstrom, Leeland LB of Technology of Technology of Technology assachusetts Institute of Technology of Technology of Technology (Computer Vision, use Massachusetts Institute of Technology of Technology (Computer Vision, use Massachusetts Institute of Technology of Technology (Computer Vision, use Massachusetts Institute of Technology of Technology (Computer Vision, use Massachusetts Institute of Technology of Technology Software and development Massachusetts Institute of Technology Massachusetts Institute of Technology Physics Pures Mathematical Pures Pures Personal Physics Per					
CGSD2 Ekstrom, Leeland LB	PGSD2	Presse, Steve S	0,	of Technology	THEORETICAL PHYSICS AND CHEMISTRY
CGSD2 Lee, John Sie Yuen JSY of Technology of Technology of Technology of Technology (Computer Vision, use Massachusetts Institute of Technology Software and development PDF Charbonneau, Benoit B of Technology Massachusetts Institute PDF Forbes, Michael MM of Technology PHYSICS Massachusetts Institute PDF Rochon, Frédéric F of Technology PHYSICS Massachusetts Institute PGSD3 Yergeau, Etienne E of Ecology PGSD2 Lulloch, Ross RT New York University PGSD3 Laliberté, Frédéric F New York University PGSD3 Laliberté, Frédéric F New York University PGSD3 Johnson, Darren DW Oregon State University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PHYSICS Massachusetts Institute MCGill MATHÉMATIQUES PURES MATHÉMATIQUES PURES MATHÉMATIQUES PURES MATHÉMATIQUES PURES Ecologie terrestre PGSD3 MICROBIOLOGY MICROBIOLOGY PGSD2 Lenartowicz, Agatha A Princeton University Princeton University Particle physics PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PGSD3 Kilchyk, Viktor V Purdue University Purdue University Princeton University PHYSICS PGSD3 Kilchyk, Viktor V Purdue University Purce Technology PESD3 MECHANICAL ENGINEERING					
CGSD2 Lee, John Sie Yuen JSY of Technology Massachusetts Institute of Technology of Technology of Technology of Technology of Technology of Technology Software and development Massachusetts Institute PDF Charbonneau, Benoit B of Technology McGill MATHÉMATIQUES PURES Massachusetts Institute PDF Forbes, Michael MM of Technology PHYSICS Massachusetts Institute PDF Rochon, Frédéric F of Technology PRES Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology PRES Wong, Kurt KA New York University PGSD2 Tulloch, Ross RT New York University PGSD3 Laliberté, Frédéric F New York University PGSD3 Iniversity PGSD3 Johnson, Darren DW Oregon State University PGSD3 Johnson, Darren DW Oregon State University Princeton University Princeton University PRSD4 Rechtsman, Mikael MC Princeton University Princeton University PSD5 PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PGSD3 Kilchyk, Viktor V Purde University Princeton University PRSD4 PHENBER PGSD5 PLOGEN PGSD6 PLOGEN PGSD6 PGSD6 PGSD6 PGSD7 PGSD7 PGSD7 PGSD7 PGSD7 PGSD8 PGS	CGSD2	Ekstrom, Leeland LB			
Massachusetts Institute of Technology of Technology Software and development Massachusetts Institute PDF Charbonneau, Benoit B of Technology McGill MATHÉMATIQUES PURES Massachusetts Institute PDF Forbes, Michael MM of Technology ? PHYSICS Massachusetts Institute PDF Rochon, Frédéric F of Technology ? MATHÉMATIQUES PURES Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PYSCEN PICCES PGSD3 Kilchyk, Viktor V Purdue University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING					
CGSD3 Harvey, Nicholas NJA of Technology of Technology Software and development Massachusetts Institute PDF Charbonneau, Benoit B of Technology McGill MATHÉMATIQUES PURES Massachusetts Institute PDF Forbes, Michael MM of Technology ? PHYSICS Massachusetts Institute PDF Rochon, Frédéric F of Technology ? MATHÉMATIQUES PURES Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSCSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING	CGSD2	Lee, John Sie Yuen JSY		•	(Computer Vision, use
Massachusetts Institute of Technology Massachusetts Institute PDF Forbes, Michael MM Of Technology PDF Forbes, Michael MM Of Technology PDF Rochon, Frédéric F Of Technology Rossachusetts Institute PDF Rochon, Frédéric F Of Technology Rossachusetts Institute PGSD3 Yergeau, Etienne E PGSM Wong, Kurt KA New York University PGSD2 Tulloch, Ross RT New York University PGSD3 Laliberté, Frédéric F New York University New York University PGSD3 Floyd, William WC Oregon State University PGSD3 Johnson, Darren DW Oregon State University PGSD2 Burnell, Fiona FJ Princeton University Princeton University PFGSD3 Rechtsman, Mikael MC Princeton University PGSD3 Kilchyk, Viktor V Purdue University Prunde University Purdue University Princeton University PGSD3 Kilchyk, Viktor V Purdue University Prunceton University PHSICS PHSICS PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University Princeton University PRSD3 MECHANICAL ENGINEERING					
PDF Charbonneau, Benoit B of Technology McGill MATHÉMATIQUES PURES Massachusetts Institute PDF Forbes, Michael MM of Technology ? PHYSICS Massachusetts Institute PDF Rochon, Frédéric F of Technology ? MATHÉMATIQUES PURES Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING	CGSD3	Harvey, Nicholas NJA		of Technology	Software and development
Massachusetts Institute of Technology PDF Rochon, Frédéric F Of Technology PGSD3 Yergeau, Etienne E PGSM Wong, Kurt KA New York University PGSD3 Laliberté, Frédéric F New York University PGSD3 Holden Geschischen Geschische					
PDF Forbes, Michael MM of Technology ? PHYSICS Massachusetts Institute PDF Rochon, Frédéric F of Technology ? MATHÉMATIQUES PURES Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING	PDF	Charbonneau, Benoit B	0,	McGill	MATHEMATIQUES PURES
Massachusetts Institute of Technology Rechands Institute PGSD3 Yergeau, Etienne E of Ecology PGSM Wong, Kurt KA New York University PGSD2 Tulloch, Ross RT New York University PGSD3 Laliberté, Frédéric F New York University PGSD3 Floyd, William WC PGSD3 Floyd, William WC PGSD4 Oregon State University PGSD5 Burnell, Fiona FJ Princeton University PGSD5 Lenartowicz, Agatha A Princeton University PGSD6 Rechtsman, Mikael MC PGSD7 PGSD8 Rechtsman, Mikael MC PGSD9 PGSD9 Residence A Princeton University PGSD0 Residence A Princeton University PGSD0 Residence A Princeton University PHYSICS PDF Erickson, Joel JK Princeton University Purdue University Purdue University PMECHANICAL ENGINEERING					
PDF Rochon, Frédéric F of Technology ? MATHÉMATIQUES PURES Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING	PDF	Forbes, Michael MM	<u> </u>	?	PHYSICS
Netherlands Institute PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING					
PGSD3 Yergeau, Etienne E of Ecology ? Écologie terrestre PGSM Wong, Kurt KA New York University ? MICROBIOLOGY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING	PDF	Rochon, Frédéric F	0,	?	MATHEMATIQUES PURES
PGSM Wong, Kurt KA New York University ? OCEANOGRAPHY PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING					,
PGSD2 Tulloch, Ross RT New York University ? OCEANOGRAPHY PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING					
PGSD3 Laliberté, Frédéric F New York University New York University MATHÉMATIQUES APPLIQUÉES PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING					
PGSD3 Floyd, William WC Oregon State University British Columbia HYDROLOGY PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING		·		•	
PGSD3 Johnson, Darren DW Oregon State University ? EVOLUTION AND ECOLOGY PGSD2 Burnell, Fiona FJ Princeton University Princeton University Particle physics PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING		•	•	•	
PGSD2 Burnell, Fiona FJ Princeton University Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING		•			
PGSD2 Lenartowicz, Agatha A Princeton University Princeton University PSYCHOLOGY PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING		•	•	•	
PGSD3 Rechtsman, Mikael MC Princeton University Princeton University PHYSICS PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING		· · · · · · · · · · · · · · · · · · ·		*	
PDF Erickson, Joel JK Princeton University ? THEORETICAL PHYSICS AND CHEMISTRY PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING				•	
PGSD3 Kilchyk, Viktor V Purdue University ? MECHANICAL ENGINEERING			•		
		•	•		
PGSD3 Goodman, Ilan IN Rice University ? INFORMATION TECHNOLOGY			•		
	PGSD3	Goodman, Ilan IN	Rice University	?	INFORMATION TECHNOLOGY

CGSM	Patel, Chirag C	Rice University	Rice University	Electromagnetics, compatibility and interfere
		Royal Institute		
PDF	Melin, Jessica JE	of Technology	McGill	BIOMEDICAL ENGINEERING
				EARTH SCIENCE
PDF	Finkel, Zoe ZV	Rutgers University	Queen's	(see also marine Geology, 4604)
PGSM	Kung, Ethan E	Stanford University	Stanford University	BIOMEDICAL ENGINEERING
				Geotechnical engineering
PGSD2	Armstrong, Richard RJ	Stanford University	Stanford University	(including engineeri
PGSD2	Cassidy, Ryan James RJ	Stanford University	?	BIOMEDICAL ENGINEERING
PGSD2	Lau, Alan Pak Tao APT	Stanford University	Stanford University	Communications systems
PGSD2	Mungamuru, Bob LNB	Stanford University	Stanford University	DESIGN AND MANUFACTURING
PGSD3	Chabot-Couture, Guillaume G	Stanford University	?	PHYSICS
PDF	Shen, Kyle KM	Stanford University	British Columbia	CONDENSED MATTER PHYSICS
		State Univ New York -		
PDF	Irwin, Mitchell MT	Stony Brook	?	Terrestrial ecology
		State University College		
PGSM	Sigler, Heather Lynn HL	at Potsdam	?	PURE MATHEMATICS
PGSD3	Lai, Samuel SKB	The Johns Hopkins University	The Johns Hopkins University	CHEMICAL ENGINEERING
PGSD3	Filkowski, Jody JN	Universität Basel	Friedrich-Miescher Institute	BIOCHEMISTRY
PGSD3	Forté, Sarah SA	Universitat Bremen	Calgary	GÉOPHYSIQUE
PDF	Mahanfar, Alireza A	Université de Limoges	?	Electromagnetics, compatibility and interfere
PDF	Perry, Claire HKC	Université de Paris VII	Québec à Montréal	GEOPHYSICS
PGSD2	Ray, Colleen CA	University of Arizona	?	Cognitive science fundamental
		University of California -		
PGSM	Wojcik, Victoria VA	Berkeley	?	EVOLUTION AND ECOLOGY
		University of California -	University of California -	
PGSD2	Beals, Travis TR	Berkeley	Berkeley	PHYSICS
		University of California -	University of California -	
PGSD2	Liu, Allen Po Chih APC	Berkeley	Berkeley	Biophysics
		University of California -	University of California -	
PGSD2	Morin, Olivier O	Berkeley	San Francisco	BIOMEDICAL ENGINEERING
		University of California -	University of California -	ARTIFICIAL INTELLIGENCE
PGSD3	Lacoste-Julien, Simon S	Berkeley	Berkeley	(Computer Vision, use
		University of California -	University of California -	
PGSD3	Trokhimtchouk, Maxim M	Berkeley	Berkeley	PURE MATHEMATICS
		University of California -		
CGSM	Fogel, Michael MJ	Berkeley	?	PHYSICS

CGSD3 Liang, Richard RH Berkeley University of California - Davis PGSD2 Friesen, Maren ML Davis Davis PGSD2 Chan, Trevor TK San Diego Davis Terrestrial ecology University of California - Davis Davis Davis Davis Davis Terrestrial ecology University of California - Davis Davis Davis Davis Davis Terrestrial ecology University of California - Davis Davis Davis Davis Davis Davis Terrestrial ecology University of California - San Diego Photonic devices and networks University of California - San Diego Davis Dav			University of California -	University of California -	
PGSM Murray, Linda LJ Davis ? Cognitive science — fundamental University of California - Davis ? Cognitive science — fundamental University of California - Davis ? EVOLUTION AND ECOLOGY University of California - Davis Terrestrial ecology PGSD2 Gentile, Roberta RM Davis University of California - Davis Terrestrial ecology PGSD2 Chan, Trevor TK San Diego San Diego Photonic devices and networks University of California - Santa Barbara University of California - Santa Barbara Cognitive science — fundamental University of California - Santa Barbara PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge PHYSICS PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge PRSD3 MacDonald, Mark ML University of Cambridge University of Cambridge PRSD3 MacDonald, Mark ML University of Cambridge Press Dubuc, Lorisa LM University of Michigan Dubus Prood Science And Tec	CGSD3	Liang Richard RH	•	•	STATISTICS AND PROBABILITY
PGSD2 Friesen, Maren ML Davis ? EVOLUTION AND ECOLOGY University of California - Davis Terrestrial ecology PGSD2 Gentile, Roberta RM Davis Davis Davis Terrestrial ecology PGSD2 Chan, Trevor TK San Diego Davis Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - University of California - San Diego PURE MATHEMATICS PGSD2 Tremblay, Eric Julien EJ San Diego University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks PGSD2 Tremblay, Eric Julien EJ San Diego University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks PGSD2 Melaughtin, Kirsten KK University of California - San Diego Photonic devices and networks PGSD3 Melaughtin, Kirsten KK University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - University of California - University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - University of California - University of California - Physics San Diego Photonic devices and networks University of California - University of California - University of California - Physics San Diego Photonic devices and networks University of California - University of California - University of California - Physics San Diego Physic	ОООРО	Liang, Monara Mi		Deriverey	OTATIOTIOG AND I ROBABILITI
PGSD2 Friesen, Maren ML Davis PGSD2 Gentile, Roberta RM Davis University of California - Davis Terrestrial ecology PGSD2 Gentile, Roberta RM Davis University of California - Davis Terrestrial ecology University of California - Davis San Diego Photonic devices and networks PGSD2 Chan, Trevor TK San Diego University of California - San Diego Photonic devices and networks PGSD2 Colarusso, Mark MAG San Diego San Diego Pure MATHEMATICS PGSD2 Tremblay, Eric Julien EJ San Diego San Diego Pure MATHEMATICS University of California - San Diego Pure MATHEMATICS University of California - San Diego Pure MATHEMATICS GGSD3 Donovan, Christa-Lynn C-LJ Santa Barbara San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of Cambridge University of Cambridge University of Cambridge Physics GGSM Beare, Brian BD University of Cambridge University of Cambridge Particle physics GGSM Dubuc, Lorisa LM University of Cambridge Pure RATHEMATICS GGSM Dubuc, Lorisa LM University of Cambridge Proposed Particle physics University of Cambridge Propose Particle physics Alphana Dalihousi Propose Particle physics Alphana Dalihousi Propose Particle physics Alphana Propose Particle physics Propose Particle Particle Propose Particle Propose Particle Propose Particle Pr	DCSM	Murray Linda L L		2	Cognitive science fundamental
PGSD2 Friesen, Maren ML Davis 2 Gentile, Roberta RM Davis Terrestrial ecology FGSD2 Chan, Trevor TK San Diego San Diego San Diego Photonic devices and networks PGSD2 Colarusso, Mark MAG San Diego Diniversity of California San Diego Pure MATHEMATICS FGSD2 Tremblay, Eric Julien EJ San Diego San Diego Photonic devices and networks Diniversity of California University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY APPLIED MATHEMATICS PROSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Pure MATHEMATICS PROSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Particle physics Cass Dubuc, Lorisa LM University of Cambridge Particle physics Cass Dubuc, Lorisa LM University of Cambridge Particle physics Cass Dubuc, Lorisa LM University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Cambridge Toronto Communications systems Aronowicz, Jochanan J University of Cambridge University of Chicago University of Chicago University of Chicago University of Chicago University of Maryland at College Park PGSD2 Schwatzentruber, Thomas TJ University of Maryland at College Park PGSD2 Schwatzentruber, Thomas TE University of Michigan	r GOW	Wullay, Liliua Lo	=	:	Cognitive science fundamental
PGSD2 Gentile, Roberta RM Davis Davis Davis Terrestrial ecology University of California - Davis Terrestrial ecology University of California - San Diego San Diego Photonic devices and networks PGSD2 Colarusso, Mark MAG San Diego San Diego Pulke MATHEMATICS PGSD2 Tremblay, Eric Julien EJ San Diego San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - San Diego Pulke MATHEMATICS GCSD3 Donovan, Christa-Lynn C-LJ Santa Barbara University of California - Santa Barbara Cognitive science fundamental University of California - Santa Barbara Physics PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 MacDonald, Mark ML University of Cambridge Pulviersity of Cambridge Particle physics CGSM Bares, Brian BD University of Cambridge Pulviersity of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge Pulviersity of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge Port Mathematics Pulviersity of Cambridge Port Mathematics Port	PGSD2	Friesen Maren MI	•	2	EVOLUTION AND ECOLOGY
PGSD2 Gentile, Roberta RM University of California - San Diego San Diego San Diego San Diego Pure MATHEMATICS PGSD2 Colarusso, Mark MAG San Diego San Diego Pure MATHEMATICS University of California - University of California - San Diego Pure MATHEMATICS University of California - University of California - San Diego Pure MATHEMATICS University of California - University of California - San Diego Pure MATHEMATICS University of California - San Diego Pure MATHEMATICS University of California - University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - Cognitive science - fundamental PDF Melko, Roger RG Santa Barbara PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Pure MATHEMATICS PGSD3 Beare, Brian BD University of Cambridge Pure MATHEMATICS PGSD3 Waterhouse, Thomas TP University of Cambridge Pure MATHEMATICS PGSD4 Waterhouse, Thomas TP University of Cambridge Pure MATHEMATICS COMMUNICATION TECHNOLOGY PGSD4 Waterhouse, Thomas TP University of Cambridge Pure MATHEMATICS COMMUNICATION TECHNOLOGY PGSM Bamsey, Matthew M at Boulder Pure Manna, Nana NT University of Colorado University of Chicago Pure MATHEMATICA Pure Poper Annan, Nana NT University of Ghana Dalhousie POD SciENCE AND TECHNOLOGY PGSD2 Pan, Ying-Hsi Y University of Mathematical Poper Annan, Nana NT University of Mathematical Poper Anna	r GSD2	i nesen, waren wit		·	E VOLOTION AND ECOLOGI
PGSD2 Chan, Trevor TK San Diego San Diego Photonic devices and networks University of California - San Diego University of California - San Diego Photonic devices and networks University of California - San Diego Pure MATHEMATICS PGSD2 Tremblay, Eric Julien EJ San Diego San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Photonic devices and networks University of California - San Diego Physics San Diego Physics Cognitive science fundamental University of Cambridge Physics McLaughlin, Kirsten KK University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge Pure MATHEMATICS CGSM Baere, Brian BD University of Cambridge Particle physics GGSM Dubuc, Lorisa LM University of Cambridge Particle physics GGSD Waterhouse, Thomas TP University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Colorado at Boulder PGSM Bamsey, Matthew M at Boulder PGSM Godsoe, William W University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSD2 Pan, Ying-Hsi Y University of Ladabo University of Idaho Pool Pool Pan, Ying-Hsi Y University of Maryland at Colorado Aliversity of University of Maryland at Colorado PGSD3 Robinson, Derek DT University of Michigan University of Michigan PGSD3 Robinson, Derek DT University of Michigan University of Michigan Terrestrial ecology	DCCD2	Contile Poherte PM			Torrostrial acalogy
PGSD2 Chan, Trevor TK San Diego University of California - San Diego Photonic devices and networks PGSD2 Colarusso, Mark MAG San Diego San Diego PURE MATHEMATICS Tremblay, Eric Julien EJ San Diego San Diego Photonic devices and networks University of California - Santa Barbara Santa Barbara Cognitive science fundamental PDF Melko, Roger RG Santa Barbara PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge PURE MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge Pure Mathematics CGSM Beare, Brian BD University of Cambridge University of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge Pure Pure Mathematics CGSM Waterhouse, Thomas TP University of Cambridge Poss University of University of Cambridge Poss University of Cambridge Poss University of University of Mathematics Poss	PGSD2	Gentile, Roberta Rivi	=	= ***	Terrestrial ecology
PGSD2 Colarusso, Mark MAG San Diego San Diego PURE MATHEMATICS PGSD2 Tremblay, Eric Julien EJ San Diego University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - University of California - San Diego Photonic devices and networks University of California - Santa Barbara Cognitive science fundamental University of California - Santa Barbara PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge PHYSICS PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge PURE MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge Puresity of Cambridge Purisity of Cambridge Puresity of	DCCD2	Chan Trayer TV	•	•	Photonia davison and natworks
PGSD2 Colarusso, Mark MAG San Diego University of California - University of California - San Diego Photonic devices and networks CGSD3 Donovan, Christa-Lynn C-LJ Santa Barbara Diego University of California - University of California - University of California - Santa Barbara Cognitive science - fundamental University of California - University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Particle physics CGSM Beare, Brian BD University of Cambridge University of Cambridge Particle physics CGSM Dubuce, Lorisa LM University of Cambridge Particle physics CGSM University of Cambridge Proposed Particle physics Official University of Cambridge Proposed Particle physics Official University of Cambridge Proposed Prop	PG3D2	Chan, Hevor IX	•	•	Photonic devices and networks
PGSD2 Tremblay, Eric Julien EJ San Diego University of California - Santa Barbara Santa Barbara Cognitive science fundamental University of California - Santa Barbara PHYSICS Melko, Roger RG Santa Barbara ? PHYSICS McLaughlin, Kirsten KK University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Purse MATHEMATICS CGSM Beare, Brian BD University of Cambridge University of Cambridge Purse MATHEMATICS CGSM Dubuc, Lorisa LM University of Cambridge Purse MATHEMATICS CGSM Dubuc, Lorisa LM University of Cambridge Purse MATHEMATICS CGSM Waterhouse, Thomas TP University of Cambridge Purse MATHEMATICS CGSM Aronowicz, Jochanan J University of Cambridge Proto Communications systems PGSM Aronowicz, Jochanan J University of Chicago University of Maryland at College Park Pan, Ying-Hsi Y University of Maryland at College Park Pan, Ying-Hsi Y University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan University of Michigan Processory of Michigan University of Michigan Processory of Michigan University of Michigan Processory of Michigan University of Michigan P	DCCD2	Colorusos Mark MAC	-	•	DUDE MATHEMATICS
PGSD2 Tremblay, Eric Julien EJ San Diego University of California - University of California - Santa Barbara Santa Barbara Cognitive science fundamental University of California - Santa Barbara Cognitive science fundamental University of California - Santa Barbara PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge PURE MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Puritive	PGSDZ	Colarusso, Mark MAG	<u>_</u>		PURE INIATHEINIATIOS
CGSD3 Donovan, Christa-Lynn C-LJ Santa Barbara Santa Barbara Cognitive science fundamental PDF Melko, Roger RG Santa Barbara ? PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge University of Cambridge Punkersity of Chicago University of Cambridge Punkersity of Machigan Punkersity of Michigan Pun	DOODO	Tanashlari Esia Irikan Ed		•	Dhataria davissa and naturalis
CGSD3 Donovan, Christa-Lynn C-LJ Santa Barbara University of California - Santa Barbara PGSD2 Melko, Roger RG Santa Barbara ? PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge ? PURE MATHEMATICS PGSD4 Beare, Brian BD University of Cambridge University of Cambridge Particle physics PGSD5 Waterhouse, Thomas TP University of Cambridge ? INFORMATION TECHNOLOGY PGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Clorado PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Idaho University of Idaho EVOLITION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Ireland, Thomas TJ University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology	PGSD2	Trembiay, Eric Julien EJ	•	•	Photonic devices and networks
PDF Melko, Roger RG Santa Barbara ? PHYSICS PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 Horwood, Joshua JT University of Cambridge PGSD3 MacDonald, Mark ML University of Cambridge ? PURE MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge ? PURE MATHEMATICS CGSM Beare, Brian BD University of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge ? INFORMATION TECHNOLOGY CGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago University of Chicago ANIMAL BIOLOGY University of Colorado PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology	00000	David and Obstate Law O. I. I.		•	Occupit and account of a demonstration
PDF Melko, Roger RG Santa Barbara ? PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge MATERIALS SCIENCE AND TECHNOLOGY PGSD3 Horwood, Joshua JT University of Cambridge PGSD3 MacDonald, Mark ML University of Cambridge ? PGSD3 MacDonald, Mark ML University of Cambridge PUNIVERSITY OF CAMBRIDGE PARTICIS CGSM Beare, Brian BD University of Cambridge University of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge ? CGSD2 Waterhouse, Thomas TP University of Cambridge ? PGSD3 Aronowicz, Jochanan J University of Cambridge University of Cambridge PARTICIS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Commications systems PGSM Aronowicz, Jochanan J University of Chicago University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at College Park ? PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD3 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan Terrestrial ecology	CGSD3	Donovan, Christa-Lynn C-LJ		Santa Barbara	Cognitive science fundamental
PGSD2 McLaughlin, Kirsten KK University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge APPLIED MATHEMATICS PGSD3 MacDonald, Mark ML University of Cambridge ? PURE MATHEMATICS PUR			•		DI IVOIGO
PGSD3 Horwood, Joshua JT University of Cambridge University of Cambridge PGSD3 MacDonald, Mark ML University of Cambridge ? PURE MATHEMATICS CGSM Beare, Brian BD University of Cambridge University of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge ? INFORMATION TECHNOLOGY CGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago University of Idaho University of Idaho University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY University of Maryland at University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Terrestrial ecology		. •		-	
PGSD3 MacDonald, Mark ML University of Cambridge ? PURE MATHEMATICS CGSM Beare, Brian BD University of Cambridge University of Cambridge Particle physics CGSM Dubuc, Lorisa LM University of Cambridge ? INFORMATION TECHNOLOGY CGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago University of Chicago ANIMAL BIOLOGY University of Colorado PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology					
CGSM Beare, Brian BD University of Cambridge University of Cambridge ? INFORMATION TECHNOLOGY CGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago ANIMAL BIOLOGY PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PODD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology			,	,	
CGSM Dubuc, Lorisa LM University of Cambridge ? INFORMATION TECHNOLOGY CGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago University of Idaho POS CIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine Terrestrial ecology		,		<u> </u>	
CGSD2 Waterhouse, Thomas TP University of Cambridge ? THEORETICAL PHYSICS AND CHEMISTRY PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago ANIMAL BIOLOGY PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan ? Terrestrial ecology			, ,	University of Cambridge	
PDF Su, Karen K University of Cambridge Toronto Communications systems PGSM Aronowicz, Jochanan J University of Chicago ANIMAL BIOLOGY PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan ? Terrestrial ecology		•			
PGSM Aronowicz, Jochanan J University of Chicago ANIMAL BIOLOGY PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology		•	, ,		THEORETICAL PHYSICS AND CHEMISTRY
PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan ? Terrestrial ecology		•			•
PGSM Bamsey, Matthew M at Boulder ? Aerospace, aeronautical and automotive engine PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan ? Terrestrial ecology	PGSM	Aronowicz, Jochanan J		University of Chicago	ANIMAL BIOLOGY
PDF Annan, Nana NT University of Ghana Dalhousie FOOD SCIENCE AND TECHNOLOGY PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan ? Terrestrial ecology			University of Colorado		
PGSM Godsoe, William W University of Idaho University of Idaho EVOLUTION AND ECOLOGY PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology			at Boulder	?	Aerospace, aeronautical and automotive engine
PGSD2 Pan, Ying-Hsi Y University of Leeds ? MATERIALS SCIENCE AND TECHNOLOGY University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology		•	University of Ghana	Dalhousie	FOOD SCIENCE AND TECHNOLOGY
University of Maryland at PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology	PGSM	Godsoe, William W	University of Idaho	University of Idaho	EVOLUTION AND ECOLOGY
PGSD3 Ireland, Thomas TJ College Park ? GEOCHEMISTRY AND GEOCHRONOLOGY PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology	PGSD2	Pan, Ying-Hsi Y	University of Leeds	?	MATERIALS SCIENCE AND TECHNOLOGY
PGSD2 Schwartzentruber, Thomas TE University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology			University of Maryland at		
PGSD3 Bellerose, Julie J University of Michigan University of Michigan Aerospace, aeronautical and automotive engine PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology	PGSD3	Ireland, Thomas TJ	College Park	?	GEOCHEMISTRY AND GEOCHRONOLOGY
PGSD3 Robinson, Derek DT University of Michigan ? Terrestrial ecology	PGSD2	Schwartzentruber, Thomas TE	University of Michigan	University of Michigan	Aerospace, aeronautical and automotive engine
	PGSD3		University of Michigan	University of Michigan	Aerospace, aeronautical and automotive engine
	PGSD3	Robinson, Derek DT	University of Michigan	?	Terrestrial ecology
	PGSM		University of Minnesota	University of Minnesota	MOLECULAR BIOLOGY

PGSD3	Goghari, Vina VM	University of Minnesota	University of Minnesota	Cognitive science fundamental
PGSD3	Hongwanishkul, Donaya D	University of Minnesota	University of Minnesota	Cognitive science development
1 0000	Tiongwallishkui, Dollaya D	University of Nebraska -	Chiversity of Millinesota	Cognitive soletice development
CGSD3	Hawkins, Shauna SJ	Lincoln	?	EVOLUTION AND ECOLOGY
00000	riawkins, onadra oo	University of North Carolina	University of North Carolina	EVOLOTION / MVD EGGEGGT
PGSM	Zahorodny, Zoey ZP	at Wilmington	at Wilmington	Animal physiology and metabolism
PGSM	Bartlett, Susan SE	University of Oxford	?	Software and development
PGSM	Bobzin, Cynthia CA	University of Oxford	University of Oxford	Immunology
1 CON	Bobzini, Gyriania Gri	Chiverency of Chiefe	Chivelency of Calera	ARTIFICIAL INTELLIGENCE
PGSD2	Lazareck, Lisa LJ	University of Oxford	University of Oxford	(Computer Vision, use
PGSD3	Anstey, Michael ML	University of Oxford	University of Oxford	Animal physiology and metabolism
PGSD3	Campbell-Meiklejohn, Daniel DK	University of Oxford	University of Oxford	Cognitive science fundamental
PGSD3	Nayar, Anjali AD	University of Oxford	?	Remote sensing
PDF	Bouchard, Vincent V	University of Oxford	?	PHYSIQUE ET CHIMIE THÉORIQUES
PGSD2	Valdivia, Christopher CE	University of Southampton	University of Southampton	Photonic devices and networks
		University of Southern	University of Southern	
PGSD2	Kelly, Jonathan JS	California	California	ROBOTICS
	, ,	University of Southern		ARTIFICIAL INTELLIGENCE
PGSD3	Michalowski, Martin M	California	?	(Computer Vision, use
PGSD2	Renfrew, Janelle JE	University of Stirling	University of Stirling	Cognitive science fundamental
	<u> </u>	, ,	University of Texas	ŭ
PGSD3	Seal, Brooke BN	University of Texas at Austin	at Austin	Behavioural neuroscience
PGSD2	Flexman, Jennifer JA	University of Washington	University of Washington	BIOMEDICAL ENGINEERING
PGSD2	Tzou, Leo L	University of Washington	University of Washington	PURE MATHEMATICS
		University of Western		
PGSD3	Friesen, Shane LJS	Australia	?	EVOLUTION AND ECOLOGY
		University of Wisconsin -	University of Wisconsin -	
PGSD2	Hauschild, Karl KE	Madison	Madison	BIOCHEMISTRY
		University of Wisconsin -		
PGSD3	Hadley, Erik EB	Madison	?	ORGANIC CHEMISTRY
PGSD3	Schneider, Darryl DW	Vanderbilt University	?	Cognitive science fundamental
				ARTIFICIAL INTELLIGENCE
PGSD3	Mathai, Nebu John NJ	X-Texas A&M University	Texas A&M University	(Computer Vision, use
PGSD3	Hurd, Thomas TR	X-University of Cambridge	?	BIOCHEMISTRY
		X-University of Maryland at	University of Maryland at	
PGSD2	Bykowski, Darren DD	College Park	College Park	ORGANIC CHEMISTRY
PGSM	Bhullar, Bhart-Anjan B-A	Yale University	?	EVOLUTION AND ECOLOGY

PGSD2	Del Maestro, Adrian AG	Yale University	Yale University	CONDENSED MATTER PHYSICS
PGSD3	Dworkin, Seth SB	Yale University	Yale University	MECHANICAL ENGINEERING
PGSD3	Turk-Browne, Nicholas NB	Yale University	Yale University	Behavioural neuroscience