

Graduate Student Travel Grants – February 2013					
Student Name & Faculty	Supervisor	Title of Paper to be Presented	Name & Location of Conference		
Gabrielle Legault Irving K. Barber School of Arts & Sciences	Rachelle Hole John Corbett	"It's a long way for nothing": The spatial requirements of Metis Harvesters in British Columbia	5th Nordic Geographers' Meeting Reykjavik, Iceland		
Elizabeth Devolder Irving K. Barber School of Arts & Sciences	Lawrence Berg	Overcoming the Overcoming Story: Towards a Critical Disability Informed Genealogy	NNDR 2013: Biannual Conference in Disability Research Turku, Finland		
Samuel Nunoo Faculty of Engineering	Dwayne Tannant	Structural Geology and Bench Conditions in the Granite Pit	23rd World Mining Congress Montreal, Quebec		
Jonathan David Smirl Faculty of Health & Social Development	Philip Ainslie	Effects of High Altitude on Dynamic Cerebral Autoregulation	Neurosonology 2013 and the Third International Conference on Cerebral Autoregulation Porto, Portugal		
Robert Hermosillo Faculty of Health & Social Development	Paul van Donkelaar	Predictive Control in Bimanual Limb Movements	Canadian Neuroscience Meeting 2013 Toronto, Ontario		
Erin Hutton Irving K. Barber School of Arts and Sciences	Michael Woodworth	Real-Life High-Stakes Lies: Using Verbal Cues to Detect Deceit	XXXIIrd Congress of the International Academy of Law and Mental Health Amsterdam, Netherlands		



Arts 119 (250) 807-9412

Farzad Aminravan Faculty of Engineering	Homayoun Najjaran	IFSA/NAFIPS 2013 Joint World Congress and Annual Meeting	Enhanced Efidential Reasoning Using An Optimization Approach for Water Quality Monitoring Edmonton, Alberta
Tanja Hoegg Irving K. Barber School of Arts and Sciences	Sylvia Esterby Paramjit Gill	41st Annual Meeting of the Statistical Society of Canada	Breast Cancer in British Columbia - Identification of high risk women based on breast cancer risk modelling Edmonton, Alberta
Md. Zoheb Hassan Faculty of Engineering	Julian Cheng Jahangir Hossain	Performance of Adaptive Subcarrier QAM Intensity Modulation in Gamma-Gamma Turbulence	International Conference on Communications (ICC) Budapest, Hungary
Manpreet Bahniwal Irving K. Barber School of Arts and Sciences	Andis Klegeris	"High glucose induces pro-inflammatory phenotype in human astrocytes and enhances neurotoxicity"	Experimental Biology Boston, USA
Ryan Moss Irving K. Barber School of Arts and Sciences	Cedric Saucier	Fragmentation Patterns of Monomeric and Oligomeric Wine Stilbenoids by UHPLC-ESI- QTOF MS	61st ASMS Conference on Mass Spectrometry and Allied Topics Minneapolis, USA



Graduate Student Travel Grants – April 2013					
Student Name & Faculty	Supervisor	Title of Paper to be Presented	Name & Location of Conference		
Mariana Galata Irving K. Barber School of Arts & Sciences	Soheil Mahmoud	"Illumina-led transcriptome proviling and molecular cloning and functional characterization of a monoterpene synthase from the seeds of coriandrum sativum (coriander)"	52nd Annual Meeting of the Phytochemical Society of North America Corvallis, Oregon, USA		
Lacey Peters Irving K. Barber School of Arts & Sciences	Stephen Porter Zach Walsh	"Why do bad boys get the girls? Investigation of the characteristics associated with perceived trustworthiness in male faces"	The Canadian Psychological Association's 74th Annual Convention Quebec City, QC		
Alysha Baker Irving K. Barber School of Arts & Sciences	Stephen Porter	Looking Guilty: The Influence of First Impressions of Trustworthiness on Subsequent Credibility Assessments	European Association of Psychology and Law Conference (2012) Coventry, England		
Neil Nunn Irving K. Barber School of Arts & Sciences	Lawrence Berg	Towards an Emotional Theory of Masculine Knowledge	Royal Geographical Society Annual International Conference London, England		
Haley Catton Irving K. Barber School of Arts & Sciences	Robert LaLonde Rose De Clerck-Floate	"Spacial utilization patterns by the weed biocontrol weevil Mogulones crucifier differ between target and non-target plants"	Ecological Society of America 98th Annual Meeting Minneapolis, MN, USA		



(250) 807-9412

CSCE 2013 General Conference and 3rd Specialty "Efficient debugging method development for the A.B.M. Rafigul Haque Conference on Engineering Mechanics Shahria Alam inclusion of hysteresis models in finite-element Faculty of Engineering and Materials software S-Frame" Montreal, QC The Annual Conference of the European Pamela Black The relation between the Dark Triad and the Stephen Porter Association of Psychology and Law Michael Woodworth Irving K. Barber School of Arts & Sciences interpersonal assessment of vulnerability Coventry, England The biosynthesis origin of of irregular and regular 2013 Canadian Society of Plant Biologists Soheil Mahmoud Zerihun Demissie moneterpenes in Lavandula: the role of "cis" isoprenyl **Annual Meeting** Mark Rheault Irving K. Barber School of Arts & Sciences diphosphate synthases Quebec City, QC Long-term grazing exclosures alter beta diversity in 56th Annual Symposium of the IAVS **David Ensing** alpine meadows primarily through effects on alpha Jason Pither Irving K. Barber School of Arts & Sciences Tartu, Estonia diversity A Novel Saccharomyces cervisiae strain tracking American Society for Enology and Frida Gustafsson Daniel Durall method for quantifying strain mixtures during a wine Viticulture Conference 2013 Irving K. Barber School of Arts & Sciences fermentation Monteray, CA Ultrafast spectroscopy of hot electron and hole **Christopher Collier** Optics + Photonics 2013 Jonathan Holzman Faculty of Engineering dynamics in GaP (plus three others) San Diego, CA



(250) 807-9412

Graduate Student Travel Grants – August 2013 Student Name & Faculty Supervisor Title of Paper to be Presented Name & Location of Conference GeoMontreal: 66th Canadian Geotechnical Society Conference, Nicole Pyett Physical measurements of groundwater Craig Nichol 11th Joint IAH/CGS Groundwater Conference Irving K. Barber School of Arts & Sciences contributions to a large lake Montreal, QC Regional disparities in cerebral blood flow Regional disparities in cerebral blood flow velocity changes induced Tanis Burnett Paul van by visual vs. executive function tasks velocity changes induced by visual vs. Faculty of Health & Social Development Donkelaar executive function tasks San Diego, CA 17th Annual Conference of the Foundation for Endangered Languages Robyn Giffen Christine Divergent Dialects or Similar Languages: Irving K. Barber School of Arts & Sciences Schrever A Case Study of Nabit and Gurene Ottawa, ON Grassland plant establishment in post-5th World Conference on Ecological Restoration: Brian Ohsowski extraction sandpits: Plant response to John Klironomos Reflections on the Past, Directions for the Future Irving K. Barber School of Arts & Sciences arbuscular mycorrhizal inoculum, Madison, WI municipal compost, and biochar Conference on Folk Belief and Traditions of the Supernatural: Scars and Psychoscapes: Edging towards Luke James Leo Kernan Naomi Supernatural Dread amidst Australia's Experience, Place, Ritual and Narrative Irving K. Barber School of Arts & Sciences McPherson **Spirit Encounters** Shetland, UK CSEP-SCPE 2013 Extreme Human Physiology: Noelannah Neubauer Sex-related differences in age-associated Pathology to Performance Jennifer Jakobi Faculty of Health & Social Development strength loss across the adult lifespan Toronto, ON



Graduate Student Travel Grants – October 2013					
Student Name & Faculty	Supervisor	Title of Paper to be Presented	Name & Location of Conference		
Tanis Burnett Faculty of Health & Social Development	Paul van Donkelaar	Pathophysiology of sport-related concussion injuries: Interrelationships between physiology, neurocognitive, and subjective symptom changes	International Brain Injury Association Tenth World Congress on Brain Injury San Francisco, California		
Darwin Horning Irving K. Barber School of Arts & Sciences	Bernard Bauer	Measuring the influence of social networks on water priorities during scarcity	Connecting People and Ideas Planning Congress Sydney, Australia		
Colleen Larson Irving K. Barber School of Arts & Sciences	Christine Schreyer	Indigenizing Cirriculum in Taku River Tlingit Territory	21st Annual Stabilizing Indigenous Languages Symposium Hilo, Hawaii		
Sugjoo Park Faculty of Creative Studies	Aleksandra Dulic	Forgotten Dreams: Meditations on Narrative Space (A Design and Integration Process for Audiovisual Installation)	Ancient Futures: Design and/or Happiness Seoul, South Korea		
Atousa Soltani School of Engineering	Rehan Sadiq	Sustainable decision making in Municipal Solid Waste management: a game theoretic approach	MacroTrend Energy and Sustainability Conference Paris, France		