

Individual Research Grant - April 2013		
Name & Faculty	Project Title	
Scott Douglas Faculty of Education	Lexical Peers: A Pilot Study of First Year Undergraduate Student Vocabulary	
Maya Libben Irving K. Barber School of Arts and Sciences	The Use of Semantic Priming to Assess Biases Associated with Food and Body Shape in College Age Women	
Kyong Yoon Faculty of Critical Studies	User-generated Pedagogy in Digital Economies: A Critical Discourse Analysis of RateMyProfessor.com	
Jacob Cho Faculty of Management	Investigation on the effect of information transparency on Internet service operations	
John Tyler Binfet Faculty of Education	Examining Kindness in Elementary Schools: Exploring Students' Perspectives	
Elizabeth Anderson Faculty of Nursing	Validation of the Relational Care Scale	
Yuan Chen Irving K. Barber School of Arts and Sciences	Gold mineralogy and trace element geochemistry of the Copper Mountain deposit	
Abbass Milani Faculty of Engineering	Developing a Robust Approach for Strain-Based Structural health Monitoring of Composite Structures under Uncertainty	
Jennifer Jakobi Faculty of Health and Exercise	Evaluation of Muscle Length: Technical Advancement in Ultrasound Imaging	
Shelley Pacholok Irving K. Barber School of Arts and Sciences	Change from the Margins?: Negotiating Gender in the Wake of Disaster	



Arts 119 (250) 807-9412

Individual Research Grant - August 2013		
Name & Faculty	Project Title	
Hussein Keshani Faculty of Creative & Critical Studies	The Gardens of Awadh: A Preliminary Study of the Mughai Garden Tradition in 18th and 19th C North India	
Ross Hickey Irving K. Barber School of Arts & Sciences	Lobbying in the provinces of Canada	
Susan Holtzman Irving K. Barber School of Arts & Sciences	Text messaging among young adults: What are the implications for social relationships and wellbeing?	
Rudi Seethaler Faculty of Engineering	Design of highly energy efficient windows	
Stephen McNeil Irving K. Barber School of Arts & Sciences	Cobalt compounds for the catalytic degradation of lignin model complexes	
Cigdem Eskicioglu Faculty of Engineering	Quantification of Volatile Sulphur Compounds (VSCs) in Anaerobically Digested Biosolids	
Warren Hare Irving K. Barber School of Arts & Sciences	Bundle Methods for Optimization over Inexact Oracles	
Michael Russello Irving K. Barber School of Arts & Sciences	Stream or shore: an evaluation of single nucleotide polymorphisms for improving kokanee fisheries management	
Thomas Johnson Faculty of Engineering	Harvesting Power from Radio Frequency Signals: Energy Recovery Circuits	



Arts 119 (250) 807-9412

Individual Research Grant - October 2013	
Name & Faculty	Project Title
Glen Foster Faculty of Health & Social Development	Angiotensin receptor blockers as a novel treatment for cardiovascular disease associated with obstructive sleep apnea
Ahmed Idris School of Engineering	Sustainable Transport Network Model for the Central Okanagan
Jessica Stites-Mor Irving K. Barber School of Arts & Sciences	Distant Comrades: Argentine Transnational Solidarity from Internationalism to Humanitarianism
John Wagner Irving K. Barber School of Arts & Sciences	Documenting the Kala Language Project in Film