

March 2020 Project Grant Funding 15/26 applications funded totaling \$104 354

Name	Department	Faculty/School	Title of activity		Amount	
Anna Azulai	School of Social Work	Faculty of Health and Community Studies	A Web-Based Inter-Professional Training in Geriatric Depression Assessment for Future Health Professionals	\$	6,615.00	
Agata Becalska	Biological Sciences	Faculty of Arts and Science	The role of cellular cargo sorting in immune homeostasis	\$	6,981.00	
Hilary Corlett	Physical Sciences	Faculty of Arts and Science	Characterization of burrows and burrowing biota and in a modern inner ramp setting, Abu Dhabi, United Arab Emirates	\$	6,992.00	
Jeffrey Davis	Computer Science	Faculty of Arts and Science	Use of Natural Language processing in Problem Solving	\$	7,000.00	
Heather Fitzsimmons Frey	Arts and Cultural Management	Faculty of Fine Arts and Communications	Immersive Theatre for Early Years	\$	6,976.00	
Leah Flaherty	Biological Sciences	Faculty of Arts and Science	Impact of forest tent caterpillar diet on the lethal and sublethal effects of microsporidian infection	\$	7,000.00	
Janice Kenney	Physical Sciences	Faculty of Arts and Science	Pharmaceutical sorption to iron and manganese oxides	\$	6,990.00	
Eric Legge	Psychology	Faculty of Arts and Science	The mental health and wellbeing of Animal Rescue Workers in Canada	\$	7,000.00	
Roland Lee	Physical Sciences	Faculty of Arts and Science	Development of enantiomeric reactions in switchable hydrophilicity solvents (SHS) (continuation)	\$	7,000.00	
Valerie Ouedraogo	School of Social Work	Faculty of Health and Community Studies	Environmental Sustainability in Social Work: an questionnaire and focus groups study	\$	7,000.00	
Lisa McKendrick-Calder	Nursing Science	Faculty of Nursing	Anxiety in the Learning Environment	\$	6,980.00	
Nancy McKeown	Physical Sciences	Faculty of Arts and Science	Mars 2020 Participating Scientist: Searching for Evidence of Dolomite and Dolomitization at Jezero Crater, Mars	\$	7,000.00	
Alexander Penney	Psychology	Faculty of Arts and Science	Longitudinal examination of generalized anxiety disorder symptoms and mechanisms in an at-risk university student sample	\$	7,000.00	
Matthew Ross	Physical Sciences	Faculty of Arts and Science	Using Pyrolysis GC-MS to Determine Sources of Microplastics to Urban Environments	\$	7,000.00	
Robin Woywitka	Physical Sciences	Faculty of Arts and Science	Using Applied Geomorphology to Identify Late-Glacial Paleontological and Archaeological Deposits in the Ice-Free Corridor, Alberta, Canada	\$	7,000.00	
OTAL				\$	104,534.00	