

## 2017 Approved Proposals

Department	Job Title	Supervisor
<b>I.K. Barber School of Arts &amp; Sciences</b>		
	Chemistry Learning Resource Developer	W. Stephen McNeil
	Research Assistant: Effects of Organic Amendments in Sweet Cherry Orchards	Melanie Jones
	Development of a Robust 3D-Printed Opto-mechanical System	Isaac Li
	Development of a Nanoparticle Sizing System	Isaac Li
	Off-Highway Vehicle (OHV) Survey Research Assistant	Bernard Bauer
	Development of quantitative methods for analyzing glycans in milk and dairy residuals	Wes Zandberg
	Studies on communication mechanisms between different brain cell types	Andis Klegeris
	Research Assistant: Monitoring Fruit Health from Field to Table	Louise Nelson
	Community Workshop Facilitator – Water Ways	John Wagner
	Climate Change Impact Assessment Research Assistant	Michael Pidwirny
	Understanding the dynamics of cold tolerance in a biocontrol agent	Rebecca Tyson
	Research Assistant: Effects of Organic Amendments on soils and roots in Cherry Orchards	Melanie Jones
	Telehealth Project Support Assistant, Psychology Clinic	Marlis Wecels
	WiSE Mentoring Program Assistant	Trudy Kavanagh
<b>School of Engineering</b>		
	Research Assistant, Automotive Materials Engineering	Dimitry Sediako
	Water Quality Analyst	Deborah Roberts
	Microbial fuel cell research associates	Deborah Roberts
	Development of real-time simulation algorithms for next-generation smart power grids	Liwei Wang
	Micro-Processing & Software Programming RA - Sustainable Transport Safety	Gord Lovegrove
	Research Assistant	Md Jahangir Hossain
	Development and Optimization of Biocomposites at CRN	Abbas Milani
	Design, fabrication and testing of a fuel injector driver circuit	Rudolf Seethaler
	Development of an e-nose sensor for characterization of wines	Mina Hoorfar
	Development of a gas sensor for detection of natural gas leakage	Mina Hoorfar
<b>Faculty of Creative &amp; Critical Studies</b>		
	Paper Shell Editor & Events Coordinator	Michael V. Smith
	Research Assistant - Punk Pedagogy	George Grinnell
	Research Assistant - Science Communication	Aleksandra Dulic
	Community Arts Graduate Student Assistant	Nancy Holmes
	Research Assistant - Music of Heavens	Aleksandra Dulic
<b>Faculty of Health &amp; Social Development</b>		
	Graduate Research Assistant	Rachelle Hole
	Student Co-Researcher VOICE 4 Project	Joan L. Bottorff
	Coordinator and Research Assistants for the Canada E Paradigm Study	Jonathan Little
	Nutrition Education Center Programmer	Sally Willis-Stewart
	Research Assistant - Men's Health Promotion Project	Joan L. Bottorff
	Graduate Research Assistant - Aboriginal Dads In Gear Project	Gayl Sarbit
	Research Assistant - Peer Support	Heather Gainforth
	Community-based Lifestyle Counselling Program for the Prevention of Type 2 Diabetes	Mary Jung
	Graduate/Undergraduate Academic Assistant	Nelly D. Oelke
	Research Assistant - Integrated Knowledge Translation	Heather Gainforth
	Evaluating the Effectiveness and User Satisfaction of mHealth apps	Mary Jung
	Research Assistant - Safe and active recreation for children with autism research project	Lise Olsen
	Biological Laboratory Research Assistant	Jonathan P. Little
	Research Assistant in Human Nerve and Muscle Testing	Jennifer Jakobi
<b>Other</b>		
	Co-op Student Assistant & Peer Advisor	Jennifer Eberle
	Facilitator B.A.R.K. Program	John Tyler Binfet
	Studysmart student coordinator	Cindy Bourne
	Health Research/Practice assistant	Roger Wilson
	Communications Assistant -- AIC	Dana Lowton
	Curriculum Designer, Intercultural Development Program	Carrie Karsgaard
	Assistant Equity Facilitator	Jeannine Kuemmerle