Core Faculty	Research Key Words	Physical Geography	GIS and Remote Sensing	Urban and Regional Planning	Human Geography
Grace Adeniyi- Ogunyankin	gender; urbanization; the global south				
Ajay Agarwal	urban transportation; travel behaviour; public transit				
George Bevan	Photogrammetry; UAVs; CAD; cultural heritage documentation; archaeology				
Laura Jean Cameron	historical geography; aural/oral geography; psychoanalytic geography				
Heather Castleden	Indigenous geographies; settler colonialism; participatory research				
Dongmei Chen	spatial data analysis; environmental modeling; GIS; remote sensing				
Dan Cohen	markets and finance; geographies of education; urban policy				
Patricia Collins	healthy communities; liveable cities; equity; sustainable mobility				
Ryan Danby	landscape ecology; biogeography; conservation biology				
Betsy J. Donald	urban governance; food geographies				
Anne Godlewska	Indigenous geographies; history of geography and cartography				
David Gordon	planning histories; suburbs; community design				
Maxwell Hartt	Shrinking cities; urban decline; age- friendly cities; play				
Audrey Kobayashi	citizenship and human rights; equity; historical geography				
Melissa Lafrenière	permafrost hydrology; biogeochemistry; climate change				
Scott Lamoureux	Geomorphology; hydrology; permafrost; limnology				

Core Faculty	Research Key Words	Physical Geography	GIS and Remote Sensing	Urban and Regional Planning	Human Geography
Warren Mabee	renewable energy; bioenergy; energy policy; energy geographies				
John Meligrana	regional governance; local government reform; urban-rural fringe			-	
Beverley Mullings	feminist political economy; neoliberal governance; diaspora and development				
Christopher Omelon	microbial/aqueous geochemistry; arctic landscapes; climate change				
<u>Carolyn Prouse</u>	decolonial and global urbanism; infrastructure; social reproduction				
Mark W. Rosenberg	health geography; aging and health care				
<u>Neal Scott</u>	arctic/temperate biogeochemistry; greenhouse gases, land use, soil science				
<u>Laura Thomson</u>	cryosphere processes; remote sensing; geospatial and geophysical techniques				
Paul Treitz	biophysical remote sensing of arctic and boreal environments				
Robert Way	study of northern environments, climate change impacts and adaptation				
Graham Whitelaw	environment assessment; sustainability; indigenous planning				

