Canada 150 Research Chair in
Ground Security and Land Management

The Faculty of Engineering and Applied Science at the University of Regina invites applications for a faculty position for the nomination of a Canada 150 Research Chair in Ground Security and Land Management.

The Canada 150 Research Chair in Ground Security and Land Management will have demonstrated research performance in the development of sustainable solutions for assessment of environmental hazards, routing of civil infrastructure, locating natural resources, evaluating land cover, and developing land use strategies. The successful candidate will be a global leader in the identification of earth landforms and surface features using one or more of the following remote sensing methods: aerial, satellite, acoustic, geodetic, radar, and geophysical.

The University of Regina's Strategic Plan 2015-2020 emphasizes three strategic priorities of importance to the Chair’s multi-disciplinary research, ‘Water, Environment & Clean Energy’, ‘Digital Future’, and ‘Social Justice & Community Safety’. The proposed Chair naturally aligns with the Faculty’s research strengths related to buried utilities, earth structures, ground transportation, soil remediation, solid wastes, water resources, and CO2 storage. The Faculty maintains excellent collaborative relationships with government agencies, industrial partners, and research facilitators.

For more information on the Ground Security opportunity in the Faculty of Engineering and Applied Science and to apply click here:
https://urcareers.uregina.ca/applicants/Central?quickFind=62229