

communities. Western University has a full-time enrollment of about 32,000 students in a range of academic and professional programs. Further information about Western can be found at <u>http://www.uwo.ca/</u>, the Faculty of Engineering at <u>http://www.eng.uwo.ca/</u>, the Department of Civil and Environmental Engineering at <u>http://www.eng.uwo.ca/civil/</u>. Western Engineering's Mission, Vision and Values can be found at <u>https://www.eng.uwo.ca/files/departments-units/human-resources/values-mission-statement.pdf</u>. Western's Recruitment & Retention Office is available to assist in the transition of successful applicants and their families.

Spencer Engineering Building, Rm. 3005 1151 Richmond St. London, ON, Canada N6A 5B9 t. 519.661.2139 f. 519.661.3779 www.westernu.ca

lleatheavehoof with viositimely at Graginetering both phie attect with the expertise will be considered: urban water (drinking, cture, groundwater contamination and remediation, system the standard mediation where the dealered attempts at the standard mediation at the standard



The Department of Civil & Environmental Engineering is one of the top civil engineering programs globally [ranked # 1 in Canada and among the top 20 in the world for six consecutive years in the Academic Ranking of World Universities] with a strong international reputation in both research and teaching. We have an established international reputation in environmental geotechnical, structural and wind engineering. Our success in attracting students and funding is based on our dedication to excellence in teaching and research. The department's research strength in environmental engineering is supported by leading research centres and groups including Western Water Centre, RESTORE, HydroClimEX Lab, Biofilm Engineering and Wastewater Resource Recovery Laboratory (BEWRR). The department also has world class research facilities including Greenway Urban Water Infrastructure Test Bay, the Western Geotechnical Centrifuge, Boundary Layer Wind Tunnel Laboratory, and the Wind Engineering Energy and Environment (WindEEE) Research Institute.