Experience unspoiled wilderness, lakes, wetlands and contribute to ongoing research @ Haliburton Forest. Your group will design, plan and carry out a research project in water quality, hydrology, soil science, forest ecology, dendrochronology or another physical discipline. Take this course if you are considering graduate school, an undergraduate thesis or you just want to gain field experience and put your knowledge to practice. GGR379 is an unforgettable experience!

You will complete most of your work before the Fall Term even starts, ensuring a more relaxed pace to your Fall semester.

I want to go! How do I apply? You must have completed at least 8.0 credits, with at least 4.0 of these credits coming from the sciences (ANT, BIO, GGR, ENV, ERS, CHM, PHY, etc.) OR have permission of the course instructor (Dr. Trevor Porter). Cost will be approximately $500 including transportation, accommodation and meals. Get the registration form from our departmental website, or contact the instructor.

QUESTIONS? CONTACT SABRINA FERRARI, ACADEMIC COUNSELOR (SABRINA.FERRARI@UTORONTO.CA) OR PROF. TREVOR PORTER, GGR379 INSTRUCTOR (TREVOR.PORTER@UTORONTO.CA))

DATES: August 20–21 On Campus + August 24–28 @ Haliburton Forest & Wildlife Reserve