

University of Ottawa

I am currently recruiting MSc and PhD students to work on **low temperature fluid geochemistry** projects with my research group, starting Sept 2023 at the University of Ottawa.

Potential projects which can be developed include modelling the geochemistry of seeps from abandoned oil and gas wells, exploring hydrogen and helium generation in deep crustal settings, and evaluating groundwater quality. Projects will include noble gas and stable isotope analysis and will utilise the latest in-situ field technology to measure geochemical compositions of gases and groundwaters in field settings in real time.

For more information and to discuss preparing OGS and NSERC scholarship applications (deadline Dec 1st 2022) please visit my website (<https://sites.google.com/view/warr-lab/>) or contact me at owarr@uottawa.ca.

Please forward this message to anyone you think may be interested.

Best wishes

Dr. Oliver Warr

Assistant Professor | Professeur Adjoint
Department of Earth and Environmental Science | Dép. des sciences de la Terre et de l'environnement
University of Ottawa | Université d'Ottawa
Room 412, Advanced Research Complex,
25 Templeton Street
Ottawa, ON
K1N 6N5
Canada