

1. PhD program where my area of research is looking at how nutrients moving through groundwater can affect algal communities in streams within an agricultural landscape. My area of research is looking at human impacts of nutrient inputs and habitat degradation on lakes, wetlands, streams, and other water bodies
2. PhD Candidate at Western University, MEd in Civil and Environmental Engineering, Master's Thesis work on developing a prediction model using machine learning computer software to forecast water quality and quantity measures at the Thames River using large historical collected data-set
3. BSc Geological Engineering, MSc Geophysics
4. MSc in Biology and a PhD in Biology with Specialization in Environment & Sustainability
5. PhD candidate with a focus on the isotope geochemistry of lakes
6. BA in International Relations, MA in International Environmental Policy LLM (Masters of Law) in Environmental Law, MSc in Biodiversity, Conservation and Management
7. PhD student with two MSc (1) In entomology (2) Plant science and environmental science
8. Bachelor of Science,
Master of Science (MSc)
Thesis: Plant stimuli-responsive biodegradable polymers for the use in timed release fertilizer coatings
PhD candidate
Thesis: Improving agricultural practices: Following the fate of nitrogen within cover crop systems
9. Honours Bachelors of Science in Biology and Environmental Science
Master's of Environment and Sustainability Candidate
10. Associate Professor in Geography at Western specializing in Lakes, Climate Change, Environmental Change, and Biogeography
11. Experienced water resources engineer
12. Masters of Neuroscience, PhD Student in Biology
Thesis research about strategies for mitigating bird-window collisions
13. PhD in Plant Pathology
14. MSc in Biology and a PhD in Biology
15. BSc. (Biology and Chemistry) and PhD (Microbiology and Molecular Biology)

16. Forester

17. Bachelor of Applied Science -- Geomorphology, hydrogeology, hydrology and engineering geology

Experience in the areas of soil and groundwater assessments with a particular expertise in contaminated groundwater.

18. BSc (Hons), MSc – biology, PhD candidate - biology

Specializations: ecology & evolution, ornithology, animal behaviour,

19. PhD in Molecular Biology/Microbiology

20. Knowledge and skills related to environmental pollution, remediation, field sampling methods, data analysis, geospatial tools such as ArcGIS, stormwater management, erosion/sedimentation, scientific research and literature reviews. Previously served on the Water Control Commission for the Village of Croton-on-Hudson, New York for 4.5 years

21. Two former politicians