Graduate M.Sc. graduate student opportunity in Elizabeth Boulding’s Laboratory

https://www.uoguelph.ca/ib/people/faculty/boulding.shtml

Two possible projects either:

Project 1: molecular ecology of selection on intertidal snails by shore crabs including a combination of molecular laboratory work and one or two months of field work away from Guelph

Project 2: molecular quantitative genetics of ecological traits in the North American Atlantic salmon genome

Applicants with previous experience in one of: field biology course or job, bioinformatics, computer programming, marine biology research, or molecular biology laboratory work will be given preference.

Suggested minimum average 75.0% over last 20 university courses.

Start date flexible May or September 2016.

Stipend total currently: $21,000 year through combination of graduate research assistantship and a 140 hour teaching assistantship position for a total of six semesters.

Advertisement is directed towards Canadian citizens or permanent residents because tuition will be paid by the student.

Interested applicants should submit a CV, unofficial transcript, a letter describing their research interests and career goals, and contact information for two referees by email to Professor Elizabeth Boulding (boulding@uoguelph.ca). Final decision will be made in early May 2016 once final grades are available.