

University of Regina

Graduate student positions in physiology / conservation / management of commercially harvested fish:

I am looking for 2 highly motivated and enthusiastic graduate students at the M.Sc. or Ph.D. level to join a large multi-institutional project and do research on various aspects of development and the physiology of stress following temperature perturbation or chemical exposure in lake whitefish (*Coregonus clupeaformis*). Research projects may require field work in Saskatchewan and/or the Great Lakes, as well as extensive laboratory activities. Students will have the opportunity to contribute significantly to the design and implementation of thesis research projects. Candidates should have an undergraduate degree in biology or related science and excellent academic qualifications. Experience operating power boats and fisheries sampling gear and / or some laboratory training in molecular biology would be an asset, but not necessarily a requirement. Interested students should submit a cover letter, CV, and unofficial transcripts to Dr. Richard Manzon, Associate Professor (Richard.Manzon@uregina.ca).