TEACHING FELLOWSHIP AVAILABLE – Winter 2021 (Remote)

BIOL 335/3.0 – Limnology and Aquatic Ecology
Queen’s University, Kingston, ON CAN K7L 3J9

The Department of Biology at Queen’s University invites applications from suitably qualified candidates interested in teaching a course in Limnology and Aquatic Ecology, either as an individual teaching fellowship or a co-teaching fellowship (i.e. two individuals sharing the course). Due to COVID-19, this will be a remote course, and will have a lecture and an online lab component. The expected enrolment is 60 but depending on demand could increase to 80. The laboratory components of this course will have Teaching Assistants available to assist in delivery but will be supervised by the successful applicant(s). This is a winter term appointment for the period January 1 to the end of April 2021.

Teaching Fellows at Queen's University are governed by the Collective Agreement between the Queen's PSAC 901 which is posted at [http://psac901.org/wp-content/uploads/2015/09/CA-New-2017-to-April-30-2021-June-15-2018.pdf](http://psac901.org/wp-content/uploads/2015/09/CA-New-2017-to-April-30-2021-June-15-2018.pdf). This is an unanticipated TFship, brought about by changes in course offerings due to campus restrictions with in person classes. We recognize that due to the remote nature of winter courses, this position needs to be decided quickly, as preparation for remote delivery will need to take place.

Applications should include: a cover letter outlining your academic accomplishments and relevant experience for this course (maximum 1 page), an up-to-date CV, a copy of your transcript (unofficial is fine), and a letter of support from your supervisor. Please arrange to have applications and supporting letters sent directly to:

Dr. Daniel Lefebvre, Coordinator Graduate Studies (Biology)
lefebvre@queensu.ca

Applications will be received until October 20th, 2020. Review of applications will commence shortly thereafter. The final appointment is subject to budgetary approval.

Course Description:

BIOL 335/3.0 Limnology and Aquatic Ecology

Physics, chemistry and biology of freshwater lakes. Emphasis on: morphometry; light and temperature; water chemistry in relation to nutrients; physiological requirements; composition and interaction of algal and invertebrate populations; eutrophication; pollution; environmental change.

Posted: (Oct. 13, 2020)