

## biology 4999e 2023/2024

Dear potential 4999 students, supervisors and co-supervisors.
Projects can be based on wet lab experiments, in silico analyses, data analyses or field work. If the project requires field work during the summer, please remember that the time line is changed as students have to have their proposal meeting prior to going into the field.

BIOL4999E Application Form 2023/2024

Print Clearly:
Student Name: $\qquad$
UWO Student \#: $\qquad$
E-Mail Address: $\qquad$
Proposed Honors Module: $\qquad$

Supervisor Name:
Type of position within Biology - circle one:
Faculty
Cross-Appointment
Adjunct
E-mail Address: $\qquad$
Phone Number: $\qquad$
Signature: $\qquad$

Please complete if applicable (see Guidelines)
Co-supervisor Name: $\qquad$
Signature:

## Circle one:

Project requires field work during the summer of 2023: YES* NO

* If YES: a research proposal has to be submitted and the proposal meeting has to take place prior to leaving for the field. Please refer to 4999 guidelines for further details on timelines.

Return/send completed application form to the Biology 4999E Course CoOrdinator (Susanne Kohalmi), Dept. of Biology, WSC Room 319, or email to SKOHALMI@UWO.CA

The applications will be approved only if the proposed research activity adheres to current Western University guidance on research activities.

## ABSTRACT REQUIRED FOR EVERY APPLICATION

## In 250 words, PLEASE PROVIDE A DESCRIPTION OF THE PLANNED RESEARCH

 Project.Deadline for submission: April 30, 2023

