IBIO*4500/4510 Approval to Register – Winter 2017

IBIO*4500/4510 is a one semester 0.75-credit undergraduate project course in which students conduct independent research under the supervision of a faculty member. The courses are offered in both the Fall and Winter semesters. Students will register for IBIO*4500 the first time they take a research project course. IBIO*4510 is used by students who wish to continue their project from a previous semester, or undertake a new project under the supervision of another faculty member.

Enrollment is open to students in semesters 7 and 8 who have successfully completed a minimum of twelve (12) science credits. A **minimum cumulative average of 70% in biology courses** (all course codes) taken during the first 6 semesters of a major in the College of Biological Science is normally required. Students should make arrangements with a faculty advisor and the course coordinator at least one semester in advance.

To obtain approval to register for IBIO 4500/4510, complete this form and obtain the signature of the faculty member who has agreed to act as your Advisor.

Note: The advisor must be a faculty member in IBIO.

The second reader must also be a faculty member but may be from another department.

Faculty who will be on leave during Winter 2017 may not act as advisors or second readers.

Submit this and a Course Waiver Request form to the course coordinator, Dr. Roy Danzmann, SCIE 1460. Ideally, this will occur during the course selection period in the preceding semester.

Student Name		ID#	
Cumulative average (% (all course codes)	b) in biology courses		
•	•	itment of at least 15 hours per volumes that the output is the output is a second to the output	week, and that I
Student's Signature			
commitment required to performance in biology of these do not meet the n I have discussed this wi	be successful in this cou courses and background ninimum requirements no	ent regarding the research projective. I am aware of the student preparation in the proposed aroundly expected of students entiles discussion, I agree to sergrative Biology.	t's academic rea of research. If nrolled in this course,
Advisor's Name	please print		
Advisor's Signature			

Faculty members who are eligible to serve as Advisors in:

IBIO*4500/*4510 in Winter 2017

- 1. Ackerman
- 2. Ballantyne
- 3. Bernier
- 4. Boulding
- 5. Caruso
- 6. Cottenie
- 7. Crawford
- 8. Crease
- 9. Danzmann
- 10. Fryxell
- 10. Fu
- 12. Gillis
- 13. Griswold
- 14. Hajibabaei
- 15. Hanner
- 16. Hebert
- 17. Heyland
- 18. Husband
- 19. Jacobs
- 20. Laberge
- 21. MacDougall
- 22. Maherali
- 23. McAdam
- 24. McCann
- 25. McLaughlin
- 26. Newman
- 27. Newmaster
- 28. Norris
- 29. Robinson
- 30. Turetsky
- 31. Van Der Kraak
- 32. Wright

Notes:

Advisors CANNOT be on leave for any portion of the semester. Thus some of the individuals listed above may become ineligible due to unforeseen circumstances. If that is the case, it will be necessary to secure another Advisor for the course.

Second Readers can be from other UoG Departments as long as they are professors.

Professors and scientists from outside the University of Guelph are ineligible to serve as Second Readers.

Graduate students, post-doctoral fellows, lab instructors, research associates and sessional lecturers are also INELIGIBLE to serve as Second Readers.