

## **BIOLOGICAL SCIENCES PERMISSION FORM:** **BIOC99 TEAM RESEARCH**

**STUDENTS WISHING TO ENROLL IN TEAM RESEARCH MUST READ AND FOLLOW THESE INSTRUCTIONS CAREFULLY. PLEASE NOTE THE PREREQUISITES AND/OR EXCLUSIONS ASSOCIATED WITH THIS COURSE.**

- 1) Assemble a team that includes 3-5 students.
- 2) Find a Biological Sciences faculty supervisor who is willing to supervise the team.
- 3) Read the BIOC99 syllabus.
- 4) Obtain a copy of your transcript with your name, student number, and academic record.
- 5) Meet with your potential faculty supervisor and discuss project options and the method of assessment. Note the faculty supervisor must be a Lecturer or Professor appointed in Biological Sciences at UTSC.
- 6) Once you have been accepted by a faculty member and you have discussed the marking scheme you must:
  - a) complete this form
  - b) have your supervisor initial each page of your transcript
  - c) have your supervisor sign this form and fill out the mark distribution section
- 7) Bring the 'Permission for Team Research BIOC99 form and transcript to the Biology Office (SW421).
- 8) If your form is complete, the Biology Office will provide you with an endorsed Registrar's Supervised Study form that you will submit to the Registrar's Office (Highland Hall) by the deadline date in your Registration Guide.

**Your enrolment request in the course on ACORN will not be validated unless the REGISTRAR'S SUPERVISED STUDY form you submit to the Registrar's Office carries the proper endorsements.**

### **STUDENT INFORMATION:**

Your Name (Last, First): \_\_\_\_\_

Student # \_\_\_\_\_ utoronto email \_\_\_\_\_

Course # & Session \_\_\_\_\_

Other team members (at least 2 are required)

Name (Last, First)	utoronto email

## STUDENT ACKNOWLEDGEMENT

"I have read the course syllabus and understand that there are 3-4 class meetings that are required in addition to the regular meetings with my supervisor and TA. I also understand that it is my responsibility to attend the required safety training as indicated by my supervisor. I understand that my final grade in the course will include a portion from my performance in the BIOC99 class and a portion from my supervisor's assessment (outlined below)."

Student Signature \_\_\_\_\_ Date \_\_\_\_\_

## SUPERVISOR'S MARKING ASSESSMENT

(worth 90% of the total grade)

Research Paper	%
Oral Presentation	%
Other (e.g., lab work, meetings, attendance)	%

Example breakdown: Research paper (60%), Oral presentation (20%), Lab work (10%)

Supervisor \_\_\_\_\_ Signature \_\_\_\_\_ Date \_\_\_\_\_

## OVERALL MARKING SCHEME

Value	Category	Contributor
10%	Class Meetings & Final Presentation	Course Coordinator
90%	Team Research Project (see above)	Faculty Supervisor

Course Coordinator Signature \_\_\_\_\_ Date \_\_\_\_\_  
(Prof. Ina Anreiter)