### MolBio4G12 MBG Co-op SENIOR PROJECT / THESIS PERMISSION

**Prerequisite (s):** Registration in Level IV of the Honours Molecular Biology & Genetics Co-op program and permission of the Course Administrator, Life Science Building, Room 119.

Student Name	Student No.
LASTNAME	FIRSTNAME
MACID	Preferred E-mail
Current Program:	
TEP 2. Review the Supervisory	Committee Selection process in the course guideline
STEP 3. Obtain the permission of	of a Supervisor.
Supervisor	
Please print	Signature
Department	
E-mail Address	Telephone Ext
Office Address	Mailing Address
Student will be working in Room	_Ext
STEP 4. Obtain the permission of	of a Co-Supervisor.
Co-Supervisor	
Plea	ase print Signature
Department	
E-mail Address	_Ext

### STEP 5. Review and complete the Course Communication Agreement.

# STEP 6. Return these forms to Alison Cowie (LSB-119) for final approval by the Course Coordinator.

The information gathered on this form is collected under the authority of The McMaster University Act, 1976. The information is used for the academic, administrative, and statistical purposes of the Department of Biology including, but not limited to, maintaining records; academic counseling and the administration of examinations. Personal student information provided on this form will not be used for any unrelated purpose without the consent of the student. This information is protected and is being collected pursuant to section 39(2) and section 42 of the Freedom of Information and Protection of Privacy Act of Ontario (RSO 1990). Questions regarding the collection or use of this personal information should be directed to the Department of Biology, McMaster University.

## **BIO/MOLBIO PROJECT/THESIS Communication Agreement**

#### Understandings:

- 1. Should the Supervisor be unavailable for more than 2 weeks, adequate supervision by a colleague, postdoctoral fellow or senior graduate student must be arranged and communicated in advance to both the Student and Course Coordinator.
- 2. The Supervisor will ensure that the Student has completed the required Health and Safety Training prior to beginning work in the laboratory.
- 3. The Student is responsible for ensuring the entire Supervisory Committee [Supervisor, Co-Supervisor(s) or other Supervisory individuals if any] are kept up-to-date on progress and change in research topic or experimental procedure throughout the course.
- 4. Supervisors are expected to communicate grades for each component in a timely manner. The Student should consult with the Course Coordinator if a mark for the first two course components has not been received within one week of the due date (see List of Important Dates).
- 5. Any modifications of the mark breakdown for the course must be discussed and approved by the Supervisor, Student and the Course Coordinator.
- 6. Any change in submission deadline for the final thesis or project report must be justified at least 5 days in advance, and in writing to the Course Coordinator. The Course Coordinator reserves the right to penalize late submissions by up to 5% per day.

Student will be completing a MOL BIOL 4G12 Thesis.

90+: Greatly exceeded expectations of graduating student; accomplished researcher (A+)

The project will involve <u>hypothesis testing</u> and could entail a minimum of **18-20 hours per week** in the laboratory/library/field.

Project Topic:		
I acknowledge that I have read, understood and ac	cept the above course requirements:	
Signature of Student	Date	
Signature of Supervisor	Date	
<ul> <li>50-59: Did not meet standards expected of graduating student</li> <li>60-69: Met minimum standards expected of graduating student</li> <li>70-76: Met average standards expected of graduating student</li> <li>77-79: Met above average standards expected of graduating student</li> <li>80-84: Readily exceeded expectations of graduating student; shows</li> <li>85-89: Greatly exceeds expectations of a graduating student; demonstrates</li> </ul>	promise in research (A-)	