

## Microbiology and Immunology Graduate Program McGill University Letter of Understanding (LOU)

This letter of understanding is designed to promote a dialogue between the supervisor(s) and the student to define their

## \*\*Outline the specific role(s) of the coupervisor:

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If a cosupervisor is needed, the expectation is that she/he will be available to see the student through to the end of her/h degree. The primary supervisor's and student's individual preferences should be taken into account in themselfebte appropriate cosupervisor.

The role of cosupervisor <u>(https://www.mcgill.ca/gradsupervision/supervisors/coupervision</u>) is always toprovide academic support alongside that of the primary supervisible wever, the role of the coupervisor varies according to the nature of the research student's research and the composition of the supervisory team. Students, supervisors apedroisors should meet to discuss and agree on each person's responsibilities, duties and expectations. Supervisors upervisors must agree on the space and financial commitments as well as author contributions for all publications emanating from the project

- 1. Alongside the primary supervisor, the role of the supervisor is to:
  - monitor the student's progress throughout the entire graduate prog;
  - ensure the student understands the academic requirements rules for her/his degree;
  - provides lab space, lab reagents and/or experimental advice, whenever necessary
  - verify that the student's advisory committee meets on a regular basis;
  - meets regularly with the student to discuss research and academic progress
  - provide guidance and support should the student experience difficulties in the program or with the thesis;
  - help the student with other practicalities of conducting research, e.g. how to access university resources etc.
- 2. With regard to thesis examinations:
  - like the primary supervisor, the coupervisor will appear on the defense notice.
  - the co-supervisor may not serve as Chair of the defense.

## Outline the specific role(s) of the dvisory Committee

Discuss expectations in terms of: Frequencty of student-committee meetings and involvement on the preparation of academic work (e.g. oral or poster presentations, comprehensive exam, manuscripts,) Operational Expectations\*

Discuss expectations in terms of:

Working hours, vacation policy, contribution to general duties, training/assistance from and to other personnel/students, attendance to labratory meetings, frequency of studesupervisor meetings



## Student Responsibilities

Limits to work<sup>\*</sup> and activities off durs; policies on TA positions; academic, technical or language training required; expected attendance at journal clubsorkshops and seminars, aside from officies uirements of the D] }] o P / u u  $\mu v$  o P Graduate Program.

\* In order to maintain fulltime status, a graduate student should not work more than 180 hours per term over 15 weeks with 12 hou

Other expectations:

Discuss any additional aspect that is not included in this LOU and that is important for the supervisor or the stude Examples: Laboratory etiquette (eognfidentiality, relationships with members of the laboratory, computer use (research purposesspersonal use), etc.

Signing of this Letter attests to complian Selbwithting this agreement attests to:

1. University regulations and guidelines governing graduate students and supervisors

- x General University policies, procedures and guidelines (//www.mcgill.ca/secretariat/policiesandregulations).
- x Policies defined by Graduate and Postdoctoral Studies in the Graduate nedar (<u>http://www.mcgill.ca/gps/student</u>)
- 2. University regulations on the ethical conduct of research/tanwelcome/research/policiesand-regulations)
- 3. University safety regulations, established by Environment Health and Safety (