Principles for Transparency Agreement

for Thesis-based MSc and PhD Graduate Students and Supervisors

ELEFANT

Environment | Limits | Employment | Funding | Academics | Non-Academics | Thesis



STUDENT INFORMATION
STUDENT NAME:
STUDENT PHONE#:
PROGRAM START DATE: (yyyy/mm/dd):
ESTIMATED DATE OF COMPLETION: (yyyy/mm/dd):
MAXIMUM FUNDING DATE (As stated in the Terms of Appointment (yyyy/mm/dd)):

This document was adapted from the <u>School of Graduate Studies</u> Supervision Guidelines for Students – <u>Section 10: Appendix 2 – Checklist for Students</u> and School of Graduate Studies Supervision Guidelines for Students – Section 10: Appendix 2 – <u>Checklist for Supervisors</u> and envisioned by the graduate students in the Department of Pharmacology & Toxicology. This document was created to establish transparent expectations, facilitate the communication of goals and challenges, and assist in fostering positive and effective student-supervisor relationships.

ENVIRONMENT
Availability of space and resources: The Student's desk will be located in/at Student's bench (if applicable) will be located in/at and this is a (single/shared) space. A working computer and necessary software will be provided by Necessary training (if applicable) required includes
Additional comments:
Frequency and style of meetings: 1-on-1 meetings will be held on a regular basis. Such meetings should have an allocated schedule (discussed upon the program start) or could be requested by either the Supervisor or Student beyond the schedule. The meetings will take place within working hours and can be requested at least one day in advance (in case of urgency of upcoming deadline or other circumstances).
Select one: We will meet weekly biweekly monthly
Additional comments:
Supervisory committee meetings: The committee should be established within 6 months of the program start date by the Supervisor and Student. They should be composed of professors with expertise required for the successful academic progress of the Student and present no conflict of interest. Potential committee members could include (this is not a finalized nor exhaustive list):
Additional comments:
Methods of informal communication: The Supervisor should familiarize the student with the lab culture and environment, and provide guidance on how to work effectively as a member of a team. The Supervisor can establish or provide access to semi-formal routes of communication with the team (e.g., Slack, centralized database of team phone numbers). The main method(s) of communication in the lab will be
be Messages by Supervisor and Student should be responded to within (work hours): 6 hours 12 hours 24 hours 2 days 1 week
Additional comments:

LIMITS - SIGNATURES FROM BOTH PARTIES REQUIRED

Safety: All UofT staff, students, and employees have an obligation to create a positive learning environment free from <u>discrimination</u> and <u>harassment</u> (comments on the basis of race, ancestry, place of origin, colour, ethnic origin, citizenship, creed, sex, sexual orientation, gender identity, gender expression, age, marital status, family status, disability, receipt of public assistance, or record of offences).

You are entitled to stop work immediately if you feel unsafe, regardless of the Supervisor's direction. Examples of unsafe work environments can include handling dangerous reagents without training, extended hours with little sleep, working with an injury, or working with damaged equipment.

Expected hours of work: The maximum number of hours workers and employees can be required to work in Ontario is 8 hours per day and 48 hours per week unless otherwise specified. The expected range of work hours in the lab will be ______

Length of degree: The expected length of my MSc/PhD is _____ The historical average length of an MSc/PhD in my lab is _____(range) The historical average in the program is _____(range)

Holidays: When it is necessary to work during weekends, holidays, or university closures, alternate time-off will be provided as chosen and agreed upon by the Student and Supervisor.

As a general rule, students might reasonably expect up to three weeks (15 working days) per year in personal time off, plus statutory holidays.

Sick leaves: The University promotes health-related time-off to be included in any thesis-based program. Students can prioritize their own health and the health of those around them. *To learn more*, please visit <u>Leave of Absence Policy</u> and the <u>Leave of Absence Stipendiary Fund</u>. If you need help navigating disability-related barriers to your academic success at U of T for your on-going or temporary disability, you can register with <u>Accessibility Services</u>.

EMPLOYMENT

There are many beneficial steps the Student can take during their degree to explore their career options to better prepare them for their next steps leading up to and after graduation. An <u>Individual Development</u> <u>Plan (IDP)</u> monitored yearly with the Supervisor can help Students reach the Student's goals. <u>myIDP</u> can be an excellent resource to discover and explore career paths. Keep in mind that the Student's development plan is not a fixed action plan, but rather is an avenue for the Student to assess where they are and where they wish to go in your graduate career and beyond. Below, the Student can begin/continue their career development journey by describing 3 career paths they would like to pursue following their graduate program and describing the skills they can begin/continue developing this year.

Career path(s)	Skills and experience required	Potential contacts in network	Goal(s) for the year
			. <u> </u>

Additional comments:

FUNDING

The GEMS agreement must be completed to ensure the Student receives the total base funding as outlined in the Eaculty of Medicine Harmonized Base Funding Agreement. In 2021-2022, the Student is guaranteed the following:

	Domestic		International	
	MSc	PhD	MSc	PhD
Living Allowance	22,599.60	25,111.21	22,599.60	25,111.21
2020-21 Tuition Fees	7,979.99	7,979.99	27,979.99	7,979.99
UHIP	NA	NA	756.00	756.00
<u>Total</u> (Base Funding)	30,579.59	33,091.20	51,335.59	33,847.20

Applying for scholarships and awards: The Student is responsible for completing the award application in time and consulting with the Supervisor to complete the scholarship. Top-up practices for the different award amount levels are as follows:

Cumulative award(s) amount(s)	Тор-ир
\$0 - \$2,000	There will be no top-up but the student gets to keep the full award(s), up to a combined maximum of \$2,000. The amount of the award will not be deducted from the base funding.
\$2,001 - \$9,999	Award goes towards the base funding and the student receives a \$2,000 top-up over their base funding.
\$10,000 - \$15,000	Award goes towards the base funding and the student receives a \$3,000 top-up over their base funding.
\$15,001 - beyond	Award goes towards the base funding and the student receives a \$4,000 top-up over their base funding.

Teaching assistantships: The rate of pay for CUPE3902-unit 1 is **\$46.24/hour**. These are extra funds that do not affect the Student's base stipend agreement. In order to be eligible for the <u>CUPE 3902 Top Up</u> <u>Plan</u>, the Student MUST be a member of CUPE 3902 Unit 1 (this happens automatically as a TA) and have been employed for **30 hours of work** during the plan year (September 1st to August 31st). The

Student cannot have opted-out of the UTGSU Health and Dental Plan. The Supervisor must be aware of TA hours, as many TA hours occur during work hours.

Select one of the following:

I plan to TA ____ 0 hrs ____ <30 hrs ____ <60 hrs ____ <100 hrs ____ over 100 hrs during this academic year

ACADEMICS

Required courses: All students are required to take PCL1002Y (Graduate Pharmacology) in the first year of their graduate program in the Department of Pharmacology & Toxicology. PhD students are required to attend 50 hrs of seminars, complete an additional full (Y) graduate course equivalent, and complete 4 modules throughout their studies (enrollment is solicited by email periodically, and requests can be made).

Additional courses and interdepartmental programs: PhD students must further develop their skills by taking any additional course related to your studies (as permitted by Supervisor and the Graduate Coordinator). Subject areas that interest the Student include:

NON-ACADEMICS

Extracurricular professional development courses and networking opportunities: The supervisor can help greatly in network-building for the Student by introducing them to other colleagues on different career levels both in and out of academia (e.g., industry, public sector). In addition, students are encouraged to build their own network beyond the lab and focus on their well-rounded development by:

- Attending career development sessions and career-oriented informational interviews
- Participating in hobby or interest groups
- Participating in student associations and committees
- Maintaining their social life outside of the lab

THESIS

Timelines and major milestones, including anticipated program completion time, should be continually discussed. In addition, intellectual property (IP) issues (e.g. ownership of data, authorship on publications, conference presentations, industry involvement, thesis publication embargoes, patents, etc.) should be discussed. Lastly, transfer exam requirements and Ethics review of research (if applicable) should be clearly communicated.

My thesis title is/My research interests are:

Goals for the thesis include:

A specific plan was discussed:	Yes	No
Extra Comments:		

DECLARATION

I have read the entire document and I am aware of my role and expectations.

<u>Student</u>	
<u>Name:</u>	
Date:	
<u>Signature</u> :	

Supervisor	
Name:	
<u>Date</u> :	
Signature:	

<u>Co-supervisor (if appl.)</u>	
Name:	
Date:	
Signature:	