QUICK-LIST of Requirements for the M.Sc. (Thesis-Based) Program

See the Departmental Webpage for details:
http://www.pharmtox.utoronto.ca/msc-thesis-based-program

Course Requirements

1. Graduate Pharmacology (PCL1002Y). All students admitted into the M.Sc. program must complete the PCL1002Y course requirement in their first year of registration.

2. Other course(s) as recommend by Supervisor or Collaborative Program. (If completing a Collaborative Program, speak with the appropriate Program Coordinator.)

Other Requirements

3. Self-Directed Study: All students, regardless of their academic background will be required to undertake self-directed study, culminating in the demonstration of proficiency in pharmaco-logical principles during the course of their graduate program. Evaluations will take place throughout the program at a variety of stages. See “Self-Study Guide” in your Welcome Package.

4. 1st-Year Seminar: Held after 1 year of commencement of the program (usually in October/November).

Program Monitoring

5. M.Sc. Advisor Report: An Advisor must be selected within 3 months of registration and a Report must be received by the Graduate office before re-registration the following September. Details about who may or may not be an Advisor is in your “Welcome Package”. Advisor forms may be downloaded from the FORMS link on the website.

6. M.Sc. Supervisor-Cosupervisor Report: This report is a condition for re-registering at the beginning of each academic year. Report forms can be downloaded from:
http://www.pharmtox.utoronto.ca/msc-thesis-based-program

Thesis Defense:

7. Thesis Write-up & Defense: Thesis write-up and defense should be completed within 3 months after active research has been completed. Financial support to the student will continue for this 3-month period at the level agreed upon by student and supervisor.

The “Program Completion” section of the website contains all of the information required for thesis write-up and defense.
http://www.pharmtox.utoronto.ca/graduate-program-completion-information