A Graduate Student Perspective

Mary-Rose Bradley-Gill
Departmental Biology Orientation
August 27, 2014.
A little bit about me...

- PhD student in the Moon Lab
- Involved in the Biology Graduate Student Association
- Honours in Biology at McGill
Why should you think about grad studies now?

- To stay in the field of biology, you will likely need to have a Masters or PhD
- Start thinking about getting involved in lab/field work
- Try out the different biology fields!
What are grad studies?

- Masters or PhD
- Research
- Stipend or Fellowships
- Teaching assistantships (Tas)
Opportunities to get involved

- Volunteer
- Work study, needs-based
- Field semesters
- Independent projects
- Summer projects funded by government agencies
- Honours in biology
What should you be thinking about and when?

- Right now: Do you like biology? What kind of biology?
- U2-U3: try out lab work!
- Summer funding by government agencies: look for announcements in February of U2/U3 courses (e.g., NSERC SURA)
- U3/last year: can apply for graduate funding (NSERC, CIHR, FRQs, FQRNT, etc) in October before you apply for grad school