## Doctor of Philosophy in Forestry

## Overview

Doctor of Philosophy (PhD) students conduct focused research under the supervision of one of our faculty members. Faculty members' research is often interdisciplinary and applied in nature, distilling the utility and impact of discoveries and enabling partnerships with the public, private and non-profit sectors.

Successful candidates come from a variety of backgrounds including biology, botany, ecology, economics, environmental studies, engineering, forestry, agriculture, mathematical and computer science, physical and social sciences, and zoology.

Your program will be developed to reflect your individual strengths and research interests. Research interests of our Faculty Members include (but aren't limited to):

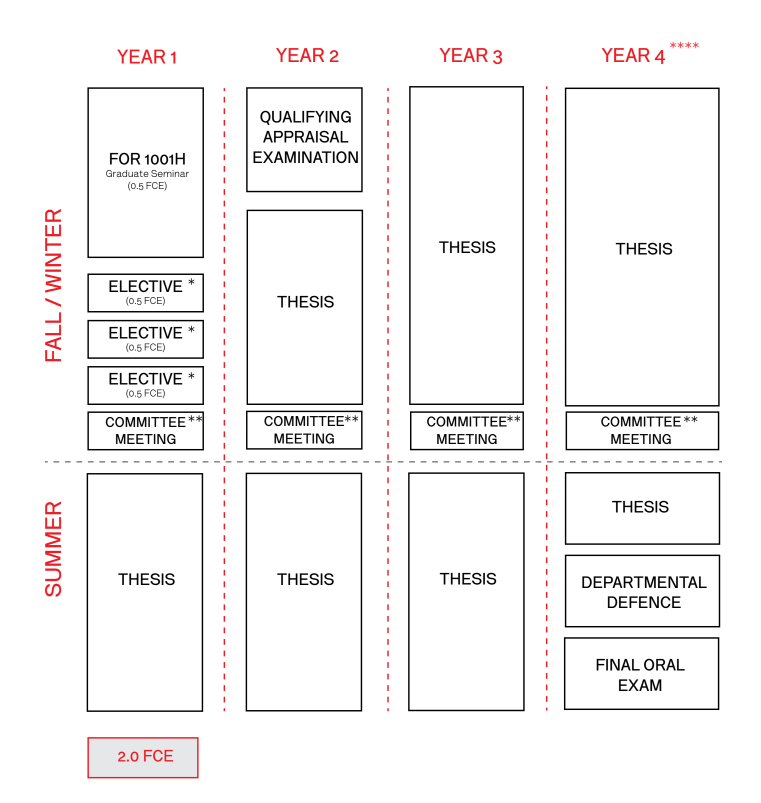
- Forest conservation biology and wildlife ecology
- · Forest biosphere science
- Invasive species and threats to forest health
- · Environmental sustainability of managed forests
- Fire and ecosystem management
- Sustainable development and economics
- · Political ecology and governance of forests
- · Social and cultural ecology of forest ecosystems
- Urban forestry
- Forest Biomaterials Science
- Bioenergy

For more information on degree requirements visit https://sgs.calendar.utoronto.ca/degree/Architecture,-Landscape,-and-Design

## Notes

- \*\* Annual Committee meetings are required.
- \*\*\* Minimal course requirements for this degree are 2.0 full-course equivalent (FCE). Depending on the student's background, additional or alternative coursework may be required.
- \*\*\*\* 4 year program length for:
  MScF students that transfered by the end of Year 1 to
  the PhD program.
  Bachelor's degree students who were admitted to
  the PhD program via direct entry.

## Doctor of Philosophy in Forestry Degree Requirements



Office of the Registrar and Student Services / 58