



OVC

RESEARCH

## OVC Graduate Stipend Competition Summer 2019

---

OVC Research Support Services is pleased to announce a competition for the following stipends in support of graduate student research training.

**OVC Scholarships (Group 1)** –There are currently funds available to support **5 positions** (either PhD or MSc).

These stipends are intended to support the graduate thesis-based research training of new high quality students without a DVM degree.

The following stipends are available:

- PhD positions at \$20,000 plus benefits per annum for 3 years
- MSc positions at \$18,500 plus benefits per annum for 2 years

There are currently **no funds** available to support **OVC Fellowships (Group 2)** stipends intended to provide graduate thesis-based research training to DVM graduates.

### **Eligibility:**

These funding opportunities are available to Canadian or permanent residents entering full-time Masters or Doctoral studies in F19. Applications from students transferring from one graduate program to another may be considered if the transfer contributes to a net increase in student enrolment (e.g. students transferring from a DVSc to PhD program are not eligible for this funding).

### **Other Conditions:**

Students must remain registered full-time and maintain satisfactory progress for the duration of the OVC Graduate Stipend award in order to maintain funding. All recipients of this funding are required to apply for external stipend support as stated in the terms and conditions which can be found on the OVC Research website.

**Tenability:** For students that receive additional funding, either before or after receipt of an OVC Graduate Stipend award, the OVC stipend will be adjusted by 50% of the amount of the lesser award as stated in the terms and conditions.

For questions regarding this competition please contact Dr. Gordon Kirby, Associate Dean, Research and Innovation ([ovcsas.research@uoguelph.ca](mailto:ovcsas.research@uoguelph.ca)).

**Deadline:** Applications are due June 14, 2019