## **Gartshore Memorial Sheep research fund – 2016**

## **Sponsor**

Gartshore Memorial Research Fund

## **Description**

The Gartshore Memorial Sheep Research Fund was established with a bequest from Mrs. Claudia M. Reed in memory of her late daughter, Eleanor M. Gartshore. The intent is to support research in sheep health, care and diseases or related fields of study. In selecting the projects to be funded, the criteria will include the importance of the project to the Ontario sheep industry, the quality of the proposal and the research record or potential of the faculty member.

# **Funding Availability**

\$13,500 to support one or two projects.

#### **Indirect Costs**

Not applicable

# **Special Notes**

Applications will be adjudicated by ADR's of OAC and OVC. The Vice-President Research administers the distribution of research awards.

### **Deadlines**

If College-level review is required, your College will communicate its earlier internal deadlines.

Type Date Notes

Internal Deadline Monday, September 19, 2016 -

4:30pm Principal applicant submits an

OR-5 form along with a

proposal to:

Research.Services@uoguelph.

<u>ca</u> [1]

# **Gartshore Memorial Sheep research fund – 2016**

Published on Research Alerts (https://www-research.uoguelph.ca/research/alerts)

For Questions, please contact Office of Research

Annette Clarke, Grants Officer
Research Services Office
519-824-4120 x56927
acclarke@uoguelph.ca [2]
Alert ClassificationsCategory:
Funding Opportunities and Sponsor News

#### **Disciplines:**

Health and Life Sciences
Humanities
Information and Communications Technology
Physical Sciences and Engineering
Social Sciences

#### Source

**URL:**<a href="https://www-research.uoguelph.ca/research/alerts/funding-opportunity/2016/gartshore-memorial-sheep-research-fund-%E2%80%93-2016">https://www-research.uoguelph.ca/research/alerts/funding-opportunity/2016/gartshore-memorial-sheep-research-fund-%E2%80%93-2016</a>

#### Links

- [1] mailto:Research.Services@uoguelph.ca
- [2] mailto:acclarke@uoguelph.ca