## RISE-Globalink Research Internship (RISE-GRI)

# **Sponsor**

Mitacs and German Academic Exchange Service (DAAD)

## **Program**

RISE-Globalink Research Internship

### For More Information

MITACS RISE-Globalink Research Internship [1]

# **Description**

Mitacs and the German Academic Exchange Service (DAAD) have partnered to offer the RISE-Globalink Research Internship [2] (RISE-GRI), which offers undergraduate students at Canadian universities the opportunity to undertake research at eligible German institutions.

The RISE-Globalink Research Internship is a competitive initiative that offers undergraduate students at Canadian universities in the fields of biology, chemistry, computer science, engineering, earth science, and physics the opportunity to participate in a research project supervised by a doctoral student at a German university or institution.

# **Eligibility**

The program is open to full-time undergraduates in Biology, Chemistry, Computer Science, Physics, Earth Sciences, or Engineering (or a closely related field) who have completed at least two years of a four- or five-year program. This is a competitive opportunity - only top-ranked students are matched with projects.

# **Maximum Project Value**

Approved recipients receive \$6,000 toward travel and accommodations

# **Project Duration**

Projects must start between May 15 and July 9, 2019. Projects will be 12 weeks in duration

### RISE-Globalink Research Internship (RISE-GRI)

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

(minimum 10 weeks).

### **Deadlines**

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

Type Date Notes

External Deadline Saturday, December 15, 2018 -

4:30pm Students must apply directly through the RISE application

portal [3]. The call for applications opened on

November 1, 2018, and closes

on December 15, 2018.

# **How to Apply**

Eligible students need to review the list of available projects in their discipline on the RISE Germany internship database. Students will then submit RISE-Globalink Research Internship applications through the RISE Germany application portal [4].

For Questions, please contact

For questions about the application procedure, matching process, and internship placement, please contact <a href="mailto:rise-germany@daad.de">rise-germany@daad.de</a> [5]. For any questions regarding the funding, please contact Mitacs International at <a href="mailto:international@mitacs.ca">international@mitacs.ca</a> [6].

#### Office of Research

Amy Bossaer, Senior Grants and Contracts Specialist Research Services Office <a href="mailto:abossaer@uoguelph.ca">abossaer@uoguelph.ca</a> [7] Alert Classifications **Category:** Funding Opportunities and Sponsor News

#### **Disciplines:**

Health and Life Sciences
Physical Sciences and Engineering

#### Source

**URL:**<a href="https://www.uoguelph.ca/research/alerts/content/rise-globalink-research-internship-rise-gri-0">https://www.uoguelph.ca/research/alerts/content/rise-globalink-research-internship-rise-gri-0</a>

### RISE-Globalink Research Internship (RISE-GRI)

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

#### Links

- [1] https://www.mitacs.ca/en/programs/globalink/rise-globalink-research-internship?utm\_source =Mitacs+Calls+for+Proposals&utm\_campaign=5d51150171-Mitacs-RISEDAAD-Call-ENG-Nov12018&utm\_medium=email&utm\_term=0\_4fbc5a07d9-5d51150171-129096245 [2] https://mitacs.us4.list-manage.com/track/click?u=be23a55f0958a52e45d79bfe5&id=699 8e13c5a&e=85687017c3
- [3] https://mitacs.us4.list-manage.com/track/click?u=be23a55f0958a52e45d79bfe5&id=eda7f94e14&e=85687017c3
- [4] https://www.daad.de/rise/en/rise-germany/find-an-internship/application-portal/
- [5] mailto:rise-germany@daad.de
- [6] mailto:international@mitacs.ca
- [7] mailto:abossaer@uoguelph.ca