SOSCIP and Mitacs - Cleantech Call for Proposals

Sponsor

SOSCIP and Mitacs

Program

Cleantech - Call for Proposals

For More Information

Cleantech - Call for Proposals [1]

Description

Mitacs and Smart Computing for Innovation (SOSCIP) are partnering together to offer the Cleantech - Call for Proposals. This call targets research in the Cleantech space where advanced computing or cloud-based resources are required.

Successful applicants will receive:

- Access to SOSCIP's Al and Data Science computing platforms.
- Funding and support from Mitacs.
- One-on-one support from Mitacs and SOSCIP to identify AI and data technology needs.

Eligibility

Projects must be an industry-academic collaboration that uses AI, Data Science, and/or data analytic techniques to develop solutions for cleantech. For more information on intern eligibility and partner eligibility, please contact your Mitacs Business Development Representative.

Indirect Costs

0%.

Project Duration

SOSCIP and Mitacs - Cleantech Call for Proposals

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

Internships can be from six to eighteen months. Applicants interested in longer internships should contact their SOSCIP Partnerships Officer or Mitacs Business Development Representative.

Special Notes

Please note that research activities carried out in the context of COVID-19 need to adhere to the University of Guelph COVID-19 research principles, policies, guidelines and processes as they may be updated from time to time and communicated on the Office of Research web-page [2].

Deadlines

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

Type Date Notes

Internal Deadline Wednesday, March 24, 2021 -

4:30pm Applicant to submit signed

OR-5 form and proposal

to

research.services@uoguelph.c

<u>a</u> [3].

External Deadline Wednesday, March 31, 2021 -

4:30pm Applicant submits full

application directly to SOSCIP.

How to Apply

For more information on the call for proposals and how to apply, please contact Emily Gordon at Mitacs (egordon@mitacs.ca [4]).

For Questions, please contact

Mitacs

Emily Gordon, Mitacs Business Development Specialist (226) 821-3576 egordon@mitacs.ca [4]

Office of Research

Angela Vuk, Senior Grants and Contracts Specialist Research Services Office

SOSCIP and Mitacs - Cleantech Call for Proposals

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

519-824-4120 x55026

avuk@uoquelph.ca [5]

Alert Classifications Category:

Funding Opportunities and Sponsor News

Disciplines:

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

Source

URL:https://www.uoguelph.ca/research/alerts/content/soscip-and-mitacs-cleantech-call-proposals

Links

- [1] https://www.soscip.org/cleantech/?utm_source=ClickDimensions&utm_medium=Email&utm_campaign=Mitacs_Newsletter_Email_FEB2021&_cldee=cmVzZWFyY2guc2VydmljZXNAdW9ndWVscGguY2E%3d&recipientid=contact-93024c900a57ea11a811000d3af3afcd-05fefa7cb51443a39e3cf1994cac0dc6&utm_source=ClickDimensions&utm_medium=email&utm_campaign=Mitacs%20Newsletter&esid=f039d5b5-e26a-eb11-a812-000d3a841b3b
- [2] https://www.uoguelph.ca/research/
- [3] mailto:research.services@uoguelph.ca
- [4] mailto:egordon@mitacs.ca
- [5] mailto:avuk@uoguelph.ca