

## 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 AI 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
<b>Internal Deadline</b>	Wednesday, March 24, 2021 - 4:30pm	Applicant to submit signed OR-5 form and proposal to <a href="mailto:research.services@uoguelph.ca">research.services@uoguelph.ca</a> [3].
<b>External Deadline</b>	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](mailto:egordon@mitacs.ca) [4]).

For Questions, please contact

#### Mitacs

Emily Gordon, Mitacs Business Development Specialist  
(226) 821-3576  
[egordon@mitacs.ca](mailto: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@uoguelph.ca](mailto:avuk@uoguelph.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=cmVzZWZWFyY2guc2VydmljZXNAdW9ndWVscGguY2E%3d&recipientid=contact-93024c900a57ea11a811000d3af3afcd-05fefa7cb51443a39e3cf1994cac0dc6&utm\\_source=ClickDimensions&utm\\_medium=email&utm\\_campaign=Mitacs%20Newsletter&esid=f039d5b5-e26a-eb11-a812-000d3a841b3b](https://www.soscip.org/cleantech/?utm_source=ClickDimensions&utm_medium=Email&utm_campaign=Mitacs_Newsletter_Email_FEB2021&_cldee=cmVzZWZWFyY2guc2VydmljZXNAdW9ndWVscGguY2E%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>