NSERC - SAP Discovery Grants

Sponsor

NSERC

Program

Subatomic Physics Discovery Grants - Individual, Team, Project

For More Information

Research Portal [1]

Program Information [2]

Canadian Common CV [3]

Important Notice for Potential Applicants [4]

Description

There are three types of SAP Discovery Grants: Individual, Team and Project. The SAP Discovery Grants Program supports on-going programs of research (with long-term goals) rather than short-term goals or a collection of unrelated projects. These grants recognize the creativity and innovation that are at the heart of all research advances, whether made individually or in teams. Researchers are free to work in the mode most appropriate for the research area.

Eligibility

Please refer to NSERC's overall eligibility criteria [5]. Applicants that have submitted an NOI on or before August 3, 2015 are eligible to apply. Faculty must hold a minimum three-year appointment (full-time, contract, or adjunct) in an academic position with a firm offer in writing at the time of application. The NOI is a mandatory step in the application process. Please note there are also restrictions on how many grants you may hold or participate in, which are outlined in the program description [2].

Indirect Costs

NSERC - SAP Discovery Grants

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

0%

Project Duration

5 years. Although a shorter duration can be requested, NSERC may award a grant of the normal duration. Projects are awarded for up to 3 years.

How to apply

Notice of Intent to Apply: Applicants submit NOIs directly to NSERC via the Research Portal by August 3*, 2015 8 p.m. No OR-5 form or submission to Office of Research Services is required at the NOI Stage.

*Since August 1 falls on a weekend, the next business day applies.

Full Application: Sign in to the <u>Research Portal</u> [1] to submit an application which must be linked to a completed <u>NSERC Canadian Common CV (CCV</u> [6]) for each applicant and each coapplicant.

For Questions, please contact
NSERC
Jamie Cousineau
Program officer,
Jamie.Cousineau@nserc-crsng.gc.ca [7]
613-947-6372

Office of Research

Annette Clarke, Grants Officer
Research Services Office
acclarke@uoguelph.ca [8]
Alert ClassificationsCategory:
Funding Opportunities and Sponsor News

Disciplines:

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

Source

URL:https://www.uoguelph.ca/research/alerts/funding-opportunity/2015/nserc-sap-discovery-grants

Links

- [1] https://portal-portail.nserc-crsng.gc.ca/
- [2] http://www.nserc-crsng.gc.ca/Professors-Professeurs/Grants-Subs/SPDG-SDPS_eng.asp

NSERC - SAP Discovery Grants

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

- [3] http://www.nserc-crsng.gc.ca/ResearchPortal-PortailDeRecherche/Instructions-Instructions/ccv-cvc_eng.asp
- [4] http://www.nserc-crsng.gc.ca/Professors-Professeurs/Grants-Subs/SPE-EPS_eng.asp
- $\label{lem:corpsprof} \begin{tabular}{l} [5] http://www.nserc-crsng.gc.ca/NSERC-CRSNG/Eligibility-Admissibilite/faculty-corpsprof_eng.asp \end{tabular}$
- [6] https://ccv-cvc.ca/indexresearcher-eng.frm
- [7] mailto:Jamie.Cousineau@nserc-crsng.gc.ca
- [8] mailto:acclarke@uoguelph.ca