NSERC - Subatomic Physics Research Tools & Instruments Grants Program

Sponsor

NSERC

Program

Subatomic Physics Research Tools & Instruments Grants Program

For More Information

Research Portal [1]
Program Information
Canadian Common CV [2]

Description

The Subatomic Physics Research Tools and Instruments (SAP-RTI) grants foster and enhance the discovery, innovation and training capability of researchers in the field of subatomic physics by supporting the purchase of research equipment and installations. SAP-RTI grants are awards that assist buying or developing research equipment that costs more than \$7,000.

SAP-RTI grants are divided into three categories, according to the total net cost of the equipment, i.e., excluding taxes, shipping and handling. These categories are:

Category 1: \$7,001 to \$150,000;

Category 2: \$150,001 to \$325,000; and

Category 3: more than \$325,000

Applications to SAP-RTI Program are not subject to a quota.

Eligibility

Please refer to <u>NSERC's overall eligibility criteria</u> [3] for more information. Applicants that have submitted an NOI on or before **August 3, 2015 by 8:00 pm** (Categories 2 & 3 only) are eligible to apply. There is no NOI stage for Category 1.

NSERC - Subatomic Physics Research Tools & Instruments Grants Program

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

Applicants must:

- Hold a minimum three-year appointment (fulltime, contract or adjunct) in an academic position with a firm offer in writing at the time of application.
- Hold or have applied for (submitted) a Discovery, Strategic (Networks and projects),
 CRD, or NSERC-funded Canada Research Chair funding.

Maximum Project Value

See Category 1, 2, 3 above. If requested, NSERC will pay all of the applicable taxes, as well as all the shipping and handling expenses.

Indirect Costs

0%

Project Duration

1 to 3 years; Category 1 are one-year awards. In exceptional cases, multi-year requests will be accepted. Categories 2 and 3 are typically three years, but if exceptions are made to the duration, NSERC asks applicants to contact them.

For Questions, please contact

NSERC

Jamie Cousineau

Program Officer | Administratrice de programme

Research Grants - Subatomic Physics

Jamie.Cousineau@nserc-crsng.gc.ca

613-947-6372 [4]

Office of Research

Annette Clarke, Grants Officer
Research Services Office
acclarke@uoguelph.ca [5]
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-subatomic-

NSERC - Subatomic Physics Research Tools & Instruments Grants Program

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

physics-research-tools-instruments-grants-program

Links

- [1] https://portal-portail.nserc-crsng.gc.ca/
- [2] http://www.nserc-crsng.gc.ca/ResearchPortal-PortailDeRecherche/Instructions-Instructions/ccv-cvc_eng.asp
- [3] http://www.uoguelph.ca/research/for-researchers/funding/apply/NSERC/eligibility-criteria-faculty
- [4] https://www.uoguelph.ca/research/alerts/613-947-6372
- [5] mailto:acclarke@uoguelph.ca