

Contact Newsletter



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The Natural Sciences and Engineering Research Council of Canada (NSERC) is a key federal granting agency investing in people, discovery and innovation.

Exploring Big Data: Two new calls under Discovery Frontiers

Earlier this month, NSERC launched two new calls for proposals under its Discovery Frontiers (DF) Program. Both linked to the theme of “exploring big data”, these calls offer teams of multi-disciplinary researchers an opportunity to help push Canada to the forefront of research that will focus on the development of tools and techniques to better understand big data leveraged by a wide range of disciplines.

To learn more about these calls, please review our [program news item](#).

Upcoming NSERC deadlines

April 1, 2013	Nominations for the Gerhard Herzberg Canada Gold Medal for Science and Engineering , the Brockhouse Canada Prize for Interdisciplinary Research in Science and Engineering and the NSERC John C. Polanyi Award
April 1, 2013	Strategic Project Grants
April 15, 2013	Synergy Awards for Innovation
May 1, 2013	Discovery Frontiers
May 1, 2013	Collaborative and Thematic Resources Support in Mathematics and Statistics (CTRMS) Program
May 15, 2013	Digging into Data Challenge



Preferred Option for the Future of the Research Tools and Instruments (RTI) Grants Program

As you know, NSERC recently conducted extensive consultations with the research community on the future of the Research Tools and Instruments (RTI) Grants Program, given its reduced funding envelope. Feedback received through these consultations highlighted a preference for Option 2 - a smaller scale competition where universities will be provided with a quota of applications that they can submit to national competitions conducted by NSERC. These quotas to universities will be based on the number of NSERC funded researchers in the natural sciences and engineering supported at each institution, with a minimum quota of two applications.

We again thank the community for its help and feedback as we move to implement a new future for the RTI Grants Program. The program description and instructions on our Web site will be updated with further details in the coming months. In the meantime, for more information on the next RTI Grants competition, please contact us via connect@nserc-crsng.gc.ca or review the [program news item](#).

Discovery Grants Five-Year Review

NSERC has begun to conduct an evaluation of the Discovery Grant Program. Part of NSERC's regular program evaluation cycle, this review will assess the extent to which the program is achieving its intended outcomes in light of the changes to the peer review process introduced in 2009 and 2010. The evaluation will use multiple lines of evidence and entail a review of the results by an international panel of experts.

A key element of this evaluation is a survey of researchers currently receiving Discovery Grant funding or who have applied for a Discovery Grant since competition year 2009.



Launch of the Long Range Plan for Mathematical and Statistical Sciences Research in Canada

In 2010, NSERC requested the Canadian mathematical and statistical sciences communities undertake a comprehensive long range planning exercise, with the aim of establishing a unified vision of priorities and directions for the development of research in the mathematical and statistical sciences in Canada. A Long Range Plan Steering Committee of leading mathematical and statistical scientists, chaired by Dr. Nancy Reid, was established to guide the process.

The plan follows more than two years of work and extensive consultations, and reflects the dynamism, strength and diversity of aspirations of the different segments of the mathematical and statistical sciences research communities in Canada. One of the key recommendations in the plan is the establishment of a Long Range Plan Implementation Committee. NSERC welcomes this recommendation and will soon be inviting the mathematical and statistical sciences research communities to propose potential members for this initiative.

[Solutions for a Complex Age: Long Range Plan for Mathematical and Statistical Sciences Research in Canada 2013–2018](#) was released on December 8, 2012, at the Winter Meeting of the Canadian Mathematical Society. The plan sets out a vision for global excellence in research, building on three pillars: People, Research and Discovery, Innovation and Connections.

Launch of the Collaborative and Thematic Resources Support in Mathematics and Statistics (CTRMS) Program

NSERC recently launched a new opportunity in support of thematic institutes in mathematics and statistics. The newly established Collaborative and Thematic Resources Support in Mathematics and Statistics (CTRMS) Program reflects recommendations made in the [Long Range Plan for Mathematical and Statistical Sciences Research in Canada](#), which was developed by a committee of leading researchers from the mathematics and statistics research communities.

For more information about this funding opportunity, please refer to the [program description](#).



Brazil and CREATE

NSERC recently established an agreement with the Research Foundation for the State of São Paulo, la Fundação de Amparo à Pesquisa do Estado de São Paulo (FAPESP) Brazil. Researchers in the State of São Paulo will be able to access funding from FAPESP to collaborate with existing or potential [Collaborative Research and Training Experience \(CREATE\) Program](#) grantees in Canada.

This new opportunity will benefit both existing or potential CREATE Program grantees, allowing them to leverage the resources of counterparts in the State of São Paulo to develop international joint training activities.

For more information, please review the [detailed instructions](#).

Renewal of the NSERC Chair for Women in Science and Engineering - Quebec Region

The Chair for Women in Science and Engineering for the Quebec Region, held by Dr. Nadia Ghazzali, has recently been renewed. The Chair's second term will be held at the Université du Québec à Trois-Rivières where Dr. Ghazzali holds the position of University President as well as professor in the Département de mathématiques et d'informatique.

The goal of the Chairs for Women in Science and Engineering Program is to increase the participation of women in science and engineering and to provide role models for women considering careers in these fields. The program offers one Chair for each of the Atlantic, Québec, Ontario, Prairie, and British Columbia and Yukon regions.

For more information, please refer to the [program description](#).