

# Canada – Country Page

## 1. Available local programs or funds that could provide support to Canadian Horizon 2020 participants

Horizon 2020 is open to participation from across the world. European researchers can include partners from anywhere in the world when preparing H2020 proposals. This means that Canadian researchers, enterprises and institutions can team up with European partners to develop together knowledge, research data and leading scientific teams and networks.

Not all international partners are automatically eligible for funding. While the European Union will fund the participation of partners from developing countries, it does not automatically fund the partners from industrialized countries such as Canada.

In principle Canadian partners bring their own funding to the project activities. This may be own funds of the participating institutions or funds from Canadian funding agencies.

### Co-funding by Quebec for Horizon 2020 available

Researchers from Quebec may receive support through a provincial support programme for international cooperation:

[Programme de soutien à la recherche \(PSR\)- Soutien à des initiatives internationales de recherche et d'innovation \(SIIRI\)](#)

### Co-funding by Mitacs to participate in [Research and Innovation Staff Exchanges \(RISE\)](#), part of the [Marie Skłodowska-Curie actions](#)

Graduate students and post-doctoral fellows in Canada may receive funding through the Mitacs Globalink Research Award, or through the Mitacs Accelerate International program, to conduct research projects at universities and businesses in the EU Member States and the countries associated to [Horizon 2020](#):

Albania • Armenia • Austria • Belgium • Bosnia and Herzegovina • Bulgaria • Croatia • Cyprus • Czech Republic • Denmark • Estonia • Faroe Islands • Finland • France • Georgia • Germany • Greece • Hungary • Iceland • Ireland • Israel • Italy • Latvia • Lithuania • Luxembourg • the former Yugoslav Republic of Macedonia • Malta • Moldova • Montenegro • Netherlands • Norway • Poland • Portugal • Romania • Serbia • Slovakia • Slovenia • Spain • Sweden • Switzerland • Turkey • Ukraine • United Kingdom

### Institutional internships – Globalink Research Award

Award amount is \$6000. Projects are supervised by a Canadian home supervisor and a host supervisor at university in one of the Horizon 2020 countries. The host supervisor must be supported by a Research and Innovation Staff Exchange (RISE) grant. Travel duration must be between 12-24 weeks.

Find the eligibility criteria, award details and the application package on the [Mitacs Globalink Research Award webpage](#).

### **Industrial internships – Accelerate International**

Award amount is \$15,000. Projects are supervised by a Canadian home supervisor, a host supervisor and/or a host industry supervisor in one of the Horizon 2020 countries. The host supervisor must be supported by a Research and Innovation Staff Exchange (RISE) grant. Travel duration depends on the level of study – please consult the website.

Find the eligibility criteria, award details and the application package on the [Mitacs Accelerate International webpage](#).

These awards are offered in partnership with the European Commission which funds the European partners through the [Marie Skłodowska-Curie actions](#), namely the [Research and Innovation Staff Exchanges \(RISE\)](#).

Applications are accepted any time, awarded competitively, and subject to available funding. Mitacs recommends applying at least 16 weeks prior to the project start date. Questions can be directed to [international@mitacs.ca](mailto:international@mitacs.ca).

## **2. Current priorities / roadmap for EU-Canada R&I cooperation**

Canadian participation is welcomed in all Calls for Proposals of Horizon 2020. In addition, in targeted cooperation areas, Canadian participation can be specifically flagged in open calls, for example in health research, Nanosafety, aviation or marine and Arctic research as part of Horizon 2020 for 2018-2020. When Canadian participation is explicitly flagged the participation of Canadian partners is strongly encouraged and will add value to the proposals (see Canada roadmap). [http://ec.europa.eu/research/iscp/pdf/policy/ca%20clean\\_roadmap\\_2017.pdf](http://ec.europa.eu/research/iscp/pdf/policy/ca%20clean_roadmap_2017.pdf)

## **3. Brochures or other local communication materials to support Canadian participation in Horizon 2020**

Horizon 2020 In Brief: <http://ec.europa.eu/programmes/horizon2020/en/news/horizon-2020-brief-eu-framework-programme-research-innovation>

Guide to Horizon 2020 for Canadian Researchers: <http://www.era-can.net/eu/guide-to-h2020/>

## **4. Website of the Delegation of the EU to the Canada**

Additional information on Horizon 2020 can be found on the website of the EU Delegation: [http://eeas.europa.eu/delegations/canada/index\\_en.htm](http://eeas.europa.eu/delegations/canada/index_en.htm)

## **5. Local National Contact Points and other assistance services**

The network of **National Contact Points (NCPs)** is the main source of guidance, practical information and assistance on all aspects of participation in Horizon 2020.

The list of National Contact Points can be found at the Participant Portal, by country, thematic areas and/or function, here:

[http://ec.europa.eu/research/participants/portal/desktop/en/support/national\\_contact\\_points.html](http://ec.europa.eu/research/participants/portal/desktop/en/support/national_contact_points.html)

Canadian NCPs for Horizon 2020: <http://www.era-can.net/canada/ncps/>

**Canadian NCP coordinator:**

Jacqueline Jorge, Global Affairs Canada

**Food security, sustainable agriculture, marine and maritime research and the bio-economy; & Biotechnology**

Sara Sarkar, Sr. Analyst, Agriculture & Agri-Food Canada

Karen Davison, Sr. Science Advisor, Fisheries & Oceans Canada

For Quebec for marine research: Jason Naud, Ministère de l'Économie, de la Science et de l'Innovation

**Health, demographic change and wellbeing**

Danièle St-Jean, Policy Analyst, International Relations, CIHR

**Space**

Jean-Pierre Arseneault, Counsellor, Canadian Space Agency (Paris)

**Security**

Debbie Kemp, International Relations Officer, Defence Research & Development Canada

**Marie Skłodowska-Curie Actions**

For Quebec: Jean-François Bonin, Quebec Ministère de l'Économie, de la Science et de l'Innovation

**Arctic/Polar**

Martin Raillard, Chief Scientist, Canadian High Arctic Research Station

David LeBlanc, Research Analyst, Polar Knowledge Canada

For Quebec: Jason Naud Ministère de l'Économie, de la Science et de l'Innovation

**Smart, Green and Integrated Transport (focusing on Aeronautics)**

Alain Aubertin, Canadian Aerospace Research & Innovation Consortium (CARIC)

**Euraxess** provides access to a complete range of information and support services for anyone wishing to pursue a research career in Europe. Euraxess-Links offers local networking and information opportunities in a number of countries, including North America. Euraxess-Links North America:

Viktorija BODNAROVA - [viktorija.bodnarova@euraxess.net](mailto:viktorija.bodnarova@euraxess.net).

More: [http://ec.europa.eu/euraxess/index.cfm/links/eurRes/north\\_america](http://ec.europa.eu/euraxess/index.cfm/links/eurRes/north_america)

Information on key research and innovation interlocutors in Canada may be found through the finished **ERA CAN Plus** project web-page funded by the European Union under FP7. ERA-CAN Plus was a bilateral coordination activity to enhance and develop science, technology and innovation partnerships between the European Union and Canada.

More: <http://www.era-can.net/>