

Mitacs GRA Options

Mitacs GRA Thematic Call

Mitacs GRA General Call

The Mitacs GRA supports research collaborations between Canada and partner organizations and eligible countries and regions. Under the joint supervision of a home and host professor, successful **senior undergraduate students, graduate students, or postdoctoral fellows** will receive a research award to conduct a **12- to 24-week research project** in the other country.

Amount	\$6,000 from Mitacs	\$6,000 = \$4,000 from Mitacs + \$2,000 matching funds (<i>not from a Tri-Agency grant</i>)
USask Quota	N/A	25 students per year
Themes	1) Advanced computing (e.g., AI and Quantum technologies, Robotics, Cybersecurity) 2) Clean technologies (e.g., electric vehicles) 3) Health Innovations (e.g., biomanufacturing) 4) Open theme: Social and scientific innovation	N/A
Partners	Argentina/Brazil/Chile/Colombia/Mexico/Ukraine: Agence universitaire de la Francophonie (AUF) Australia: Universities Australia Brazil: Fundação Araucária France: Centre national de la recherche scientifique (CNRS) Embassy of France in Canada Institut national de recherche en sciences et technologies du numérique (Inria) Aix-Marseille Université Université de Lorraine Germany: Karlsruhe Institute of Technology (KIT) (Helmholtz Association) Forschungszentrum Jülich (Helmholtz Association) Germany/USA/Luxembourg/Italy/The Netherlands: Max Planck Society Japan: National Institute of Advanced Industrial Science and Technology (AIST) Korea: National Research Foundation (NRF) South Africa: National Research Foundation Taiwan: National Cheng Kung University (NCKU)	Argentina/Brazil/Chile/Colombia/Mexico/Ukraine: Agence universitaire de la Francophonie (AUF) European Union Travel to other EU countries (not listed here) only where projects are a part of the Marie Skłodowska-Curie Actions (MSCA) RISE program France Aix-Marseille Université (AMU) Centre national de la recherche scientifique (CNRS) France-Canada Research Funds Consortium (FCRF) French Embassy in Canada Institut national de recherche en sciences et technologies du numérique (Inria) Université Côte d'Azur Université Grenoble Alpes Université de Lorraine Germany GSI Heavy Ion Institute (Helmholtz Association) Forschungszentrum Jülich (Helmholtz Association) Karlsruhe Institute of Technology (KIT) Max Planck Society National Research Council and Aachen University (inbound to Canada only) Japan Japan Society for the Promotion of Science (JSPS) National Institute of Advanced Industrial Science and Technology (AIST) Korea: National Research Foundation of Korea Mexico Agence universitaire de la Francophonie (AUF) Universidad Technologica El Retono (UTR) Singapore: National Research Foundation of Singapore / AI Singapore (AISG)

South Africa: National Research Foundation South Africa (NRF South Africa)

Taiwan: National Cheng Kung University, Global Research and Industry Alliance (NCKU GLORIA)

Ukraine: Ministry of Education and Science of Ukraine

United States: Agence universitaire de la Francophonie (AUF)

Other eligible countries and regions:

Argentina, Australia, Austria, Belgium, Brazil, Bulgaria,

Chile, China, Colombia, Croatia, Cyprus, Czech Republic,

Denmark, Estonia, Finland, France, Germany, Greece, Hong Kong, Hungary, India, Iran (Travel to Canada only), Ireland, Israel, Italy, Japan, Korea, Latvia, Lebanon (Travel to Canada only), Lithuania, Luxembourg, Macau,

Malaysia, Malta, Mexico, Morocco, Netherlands, New Zealand, Norway, Poland, Portugal, Romania, Singapore, Slovakia, Slovenia, South Africa, Spain, Sweden, Switzerland, Taiwan, Tunisia, Ukraine (Travel to Canada only), United Kingdom, United States

Deadline

Opening – September 13, 2023

Closing – November 17, 2023

Open throughout the year

(Until quota is met)

Note: Keep an eye for special calls that might have different requirements. Please connect with international.office@usask.ca to discuss project concepts.