



# Program Summary

(As of December 5, 2018)

**Mission since 1999:** Drive innovation in Canada, support new knowledge workers, promote collaboration between universities and the workplace in all disciplines and support international research exchanges.

Collaborative Partnership Programs		
<p><b>Helping faculty members support students through partnered internships.</b>  <b>Allowing industry partners and NFPs engage with temporary R-D teams to solve real world problems.</b></p> <p>Eligible Partners: For profit private sector partners, crown corporations, and not for profit organizations (eligibility must be assessed for crown corporations and NFPs). Interns spend 25%-75% time with the partner organization.            Eligible Interns: Full time Master's, PhD, Post Docs, College students            Eligible Faculty: Faculty holding a fulltime faculty appointment (eligible to hold tricouncil funds) at a Canadian institution in any discipline</p>		
<p><b>Accelerate Standard</b>  <i>Engaging students on a research project</i></p>	<p><b>Duration:</b> Variable, per 4-6 month <u>unit</u>  <b>Intern Unit Limits:</b> Master (4), PhD (8), Postdoc. (9), College (1)  <b>Required:</b> Partner(s), prof(s), intern(s)</p>	<p><b>\$15 000 per unit of 4-6 months (no limit on total number of units)</b></p> <ul style="list-style-type: none"> <li>• <b>Partner: \$7 500, Mitacs: \$7 500</b></li> <li>• Stipend: \$10 000 min.   Expenses: \$5 000 max.</li> <li>• Example: PDF for 2 year/6 units, \$45 000 from the partner, \$45 000 from Mitacs for total of \$90 000</li> </ul>
<p><b>Accelerate Cluster</b>  <i>Engaging a team of students on a research project</i></p>	<p><b>Duration:</b> Variable, min. <u>6 units</u> of 4-6 months  <b>Intern Unit Limits:</b> Master (4), PhD (8), Postdoc. (9), College (1)  <b>Required:</b> Partner(s), prof(s), <u>3 interns</u> or more</p>	<p><b>\$80 000+ for 6 units or more (no limit on total number of unit)</b></p> <ul style="list-style-type: none"> <li>• <b>Partner: \$36 000, Mitacs: \$44 000</b></li> <li>• Stipend: \$60 000 min.   Expenses: \$20 000 max.</li> <li>• For every additional \$6 000 partner contribution, Mitacs provides an additional \$7 333</li> <li>• Example: 8 unit cluster with one Master student for 1 unit, a PhD student for 5 units, and a PDF for 1 unit for a total partner contribution of \$48 000 and Mitacs match of \$58 664 resulting in a 36 month project with total funding of \$106 664 (min 80 000 in stipend and up to 26 664 for research costs)</li> </ul>
<p><b>Accelerate Fellowships</b>  <i>Longer term support for Master and PhD students. Limited call for Industrial PostDoc Fellowships (Jan 18, 2019 deadline)</i></p>	<p><b>Duration:</b> <u>24 months</u> for Master, <u>48 months</u> for PhD  <b>Target:</b> Master (4), PhD (8), PDF (1,2,3 years)  <b>Required:</b> Partner(s), prof(s), <u>1 intern per fellowship</u></p>	<p><b>Master Fellowship: \$53 333 (Partner: \$24 000, Mitacs: \$29 333)</b>            Stipend: \$40 000 min.   Expenses: \$13 333 max.  <b>PhD Fellowship: \$106 666 (Partner: \$48 000, Mitacs: \$58 666)</b>            Stipend: \$80 000 min.   Expenses: \$26 666 max.  <b>Industrial Post Doc Fellowship: \$55 000 annually (Partner: \$25 000, Mitacs: \$30 000)</b>            Stipend: \$50 000 min.   Expenses: \$5 000 max.</p>
<p><b>eAccelerate</b>  <i>Program for interns engaged in an entrepreneurial venture</i></p>	<p><b>Duration:</b> Variable, per 4-6 month <u>unit</u>  <b>Intern Unit Limits:</b> Master (4), PhD (8), Postdoc. (9)  <b>Required:</b> Partner(s), prof(s), intern(s), eligible on campus based incubator  <b>Company:</b> The intern must be a shareholder of the incorporated company but cannot own more than 80% of the shares. At least 20% of shares must be owned by non-relatives.</p>	<p><b>\$15 000 per unit of 4-6 months (interns program determines limits)</b></p> <ul style="list-style-type: none"> <li>• <b>Partner: \$7 500, Mitacs: \$7 500</b></li> <li>• Stipend: \$10 000 min.   Expenses: \$5 000 max.</li> <li>• The intern will be hosted at the on campus based incubator in lieu of time spent with the company</li> <li>• Example: Master student for 4 units, \$30 000 from the partner, \$30 000 from Mitacs for total of \$60 000</li> </ul>

Programs are subject to changes. Contact your business development representative to for the most up to date information.  
 Mitacs thanks its provincial and federal government supporters for their continued support.

# Program Summary

(As of December 5, 2018)

<b>Elevate</b> <i>Industrial Post Doc program with enhanced training</i>	<b>Duration:</b> <u>2 years</u> <b>Target:</b> Postdoc. <b>Required:</b> 1 partner, 1 prof, 1 Postdoc	<b>\$120 000</b> for <u>2 years</u> : <ul style="list-style-type: none"> <li>• <b>Partner: \$60 000, Mitacs: \$55 000- \$60 000, Workshops value: \$15 000</b></li> <li>• \$5 000 university contribution may be required. Please speak to your BD rep</li> </ul>
---	---	---

International Programs		
<b>Accelerate</b> <i>International (outbound)</i> <i>Engaging students on a research project with a partner abroad</i>	<b>Duration:</b> Variable, per 16 to 24 week unit <b>Target:</b> Master, PhD, PDF <b>Required:</b> 1 partner, 1 prof, 1 intern	<b>\$15 000</b> per unit of 16 to 24 week unit <ul style="list-style-type: none"> <li>• Partner: \$7 500, Mitacs: \$7 500</li> <li>• Stipend: \$10 000 min.   Expenses: \$5 000 max.</li> </ul>
<b>Accelerate</b> <i>International (inbound)</i> <i>Engaging foreign graduate students to work with local companies</i>	<b>Targeted opportunity to collaborate with graduate students in France, Israel, Mexico, Norway, Saudi Arabia</b>  <b>Duration:</b> Variable, per 16 to 24 week unit <b>Target:</b> Master, PhD (see website for details) <b>Required:</b> 1 partner, 1 prof, 1 intern	<b>\$15 000</b> per unit of 16 to 24 week unit <ul style="list-style-type: none"> <li>• Partner: \$7 500, Mitacs: \$7 500</li> <li>• Stipend: \$10 000 min.   Expenses: \$5 000 max.</li> </ul> <p>Click “Collaborations in Canada” when visiting for full targeted details  <a href="https://www.mitacs.ca/en/programs/globalink/accelerate-international-canada">https://www.mitacs.ca/en/programs/globalink/accelerate-international-canada</a></p>
<b>Globalink Research Award</b> <i>Support senior undergrads, grad students, and postdocs to conduct research at a university abroad</i>	<b>Duration:</b> 12 to 24 weeks <b>Target:</b> Senior undergrads, Master, PhD, PDF <b>Required:</b> A host supervisor at a university abroad and a home supervisor at a Canadian university  Open to Permanent Residents, Canadian citizens and international students but students cannot undertake a research project in a country where they hold citizenship (unless they are a permanent resident or citizen of Canada).	<b>\$6 000+ to support travel for senior undergrads and grad students to conduct research at a university abroad.</b>  Please check the website for the most up to date materials as this information may change. Some initiatives may offer a complement of funding. Further details found at: <a href="https://www.mitacs.ca/en/programs/globalink/globalink-research-award">https://www.mitacs.ca/en/programs/globalink/globalink-research-award</a>  Current eligible countries include Australia, Brazil, China, EU member countries, India, Israel, Japan, Korea, Mexico, Norway, Saudi Arabia, Tunisia, United Kingdom, United States.  PDF eligibility will commence in the fall. Please check the website for updates.
<b>Globalink Research Internships</b> <i>Engage foreign senior undergrads on a summer research project (foreign recruitment tool)</i>	Competitive initiative for international undergraduates from select countries. Top-ranked applicants participate in a 12-week research internship under the supervision of Canadian university faculty members.	Mitacs pays transportation, accommodation and pocket money for interns. The prof supervises the student during their stay in Canada and offers office/lab space. <b>Typical cycle:</b> <ul style="list-style-type: none"> <li>•April to June: Call runs for professors to submit research projects</li> <li>•July to September: international students submit applications</li> <li>•October to December: Mitacs provides information to professors on potential students</li> <li>•January to April: Professors and their accepted student(s) arrange pre-internship details</li> <li>•May to September: Globalink Research Interns arrive in Canada and work with supervising professors for 12 weeks on their research project.</li> </ul>
<b>Globalink Grad. Fellowship Recruitment incentive</b>	Offers a grant to foreign students following their Globalink Research Internship	<b>\$15 000</b> for studies in a graduate research program (master or PhD level).

Programs are subject to changes. Contact your business development representative to for the most up to date information. Mitacs thanks its provincial and federal government supporters for their continued support.