

2024-2025 PARTNERSHIP GRANTS

ALL DISCIPLINES NATURAL SCIENCE & ENGINEERING HEALTH SOCIAL SCIENCE, ARTS & HUMANITIES

ALL DISCIPLINES

	<u>0CI-C2C</u>	<u>Mitacs</u> <u>Accelerate</u>	<u>Mitacs Globalink</u> <u>Research Award</u>	<u>Mitacs</u> <u>Elevate</u>	<u>Connaught Global</u> <u>Challenge</u> <u>Research Program</u>	<u>Connaught</u> <u>Community</u> <u>Partnership</u> <u>Research Program</u>	<u>Strategic Innovation</u> <u>Fund - Collaborations</u> <u>and Networks</u> <u>projects</u>
Funding	\$20,000- \$150,000 per year	\$15,000 per unit	\$6,000	\$60,000	\$250,000 plus additional \$150,000 for international collaboration	\$50,000 per year	\$20 million+
Cost Sharing Ratio (Partner:Sponsor)	1:1	1:1	0:1	1:1	0:1	0:1	1:1
Duration	6 months to 2 years	4-6-month units	12-24 weeks	2 years	1-4 years	2 years	Not specified
Apply	Continuous basis	Continuous basis	Continuous basis; apply 12 weeks before project start	Biannual applications	Yearly	Yearly	Continuous basis
Partner Eligibility	SME in Ontario	Any	International partner	Any Canadian owned or Canadian location of foreign owned company	Any	Not-for-profit or public sector	Canadian profit or not-for-profit

Ontario Centre of Innovation - Collaborate 2 Commercialize

LEARN MORE

Applications accepted at any time.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$20,000-\$150,000 per year	6 months to 2 years	Sector Agnostic	For-profit, incorporated in Ontario for at least two years, with at least five FTE	1:1 match with OCI. At least half of the match must be spent at the University, remainder may be spent at the company (in-kind)
Mitacs Accelerate Applications accepted at any time				LEARN MORE
FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$15,000 per 4-6 month units** Units can be combined	4+ months	Sector Agnostic	 For-profit corporations in and outside of Canada. Not-for profit corporations, municipalities, and hospitals in Canada must be assessed prior to submission. 	1:1 match with Mitacs

**For six or more units with three or more interns, partner will have the option to contribute \$6,000 per project unit, which receive \$13,300 total funding.

Mitacs Accelerate Fellowship

Applications accepted at any time.

The Mitacs Accelerate Fellowship provides a long-term funding and internship option for master's and PhD students. All other Accelerate program guidelines apply.

COST SHARING

	Mast	er's	Phi	D
Project length	18 months	24 months	36 months	48 months
Internship Units (IU) (6 months/IU)	3 IU	4 IU	6 IU	8 IU
Total research award	\$40,000	\$53,333	\$80,000	\$106,666
Minimum intern stipend (\$20,000/year)	\$30,000	\$40,000	\$60,000	\$80,000
Funds available for project expenses	\$10,000	\$13,333	\$20,000	\$26,666
Partner organization contribution	\$18,000	\$24,000	\$36,000	\$48,000

Mitacs Globalink Research Award

Applications accepted at any time.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$6,000	12-24 weeks	Any research project with an international collaborator.	Must be from a Mitacs eligible country.	Not required
Mitacs Elevate Applications accepted twice per y	ear.			LEARN MORE
FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$60,000	1-2 years	Sector agnostic	 Canadian or a Canadian location of a foreign-owned organization Not-for profit corporations, municipalities, and hospitals in Canada must be assessed 	1:1 match with Mitacs

prior to submission.

Connaught Community Partnership Research Program

LEARN MORE

Applications accepted once per year.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
Two streams: Regular and Indigenous • Up to \$100, 000 (\$50,000 per year)	Up to 2 years	All areas of scholarship. Early-stage research partnerships	Not for profit or public sector	Not required

Strategic Innovation I Applications accepted at any time		rations and Netwo	orks projects	LEARN MORE
FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
Minimum \$20 million	Not specified	Sector Agnostic	Not-for-profit or for-profit organization incorporated in Canada, in collaboration with Canadian universities. Partner must lead the project.	1:1 match with SIF. Minimum \$10 million request from SIF.

NATURAL SCIENCE & ENGINEERING

	<u>NSERC Alliance</u> Advantage	<u>NSERC Alliance</u> Society	<u>NSERC Alliance</u> International	<u>NSERC</u> <u>Alliance</u> <u>Quantum</u> <u>Grants</u>	<u>NSERC Idea</u> to Innovation	<u>NSERC ARD</u> Must be college led	<u>OCI-TIP</u>	<u>GAPP</u>
Funding	\$20,000- \$1 million per year	\$20,000- \$1 million per year	\$25,000 (catalyst grant) - \$100,000 (collaboration grant) per year	\$100,000- \$350,000 per year	Dependent on Phase	\$150,000 per year	\$20,000 per unit	\$300,000- \$6 million
Cost Sharing Ratio (Partner: Sponsor)	1:2	0:1	0:1	1:4	See funding table	1:4	1:1	2:1
Duration	1-5 years	1-5 years	1-3 years	1-3 years	6 months- 2 years	1-3 years	4-6 months	2-3 years
Apply	Continuous basis	Continuous basis	Continuous basis	June 14, 2024	Quarterly intake	Continuous basis	Continuous basis	Quarterly intake
Partner Eligibility	<u>See List</u>	<u>See List</u>	International partner, academic sector	Canadian SME	Any, benefit to Canada	<u>See List</u>	Canadian SME	Any

NSERC Alliance

Applications accepted at any time.

Advantage

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$20,000-\$1million per year.	1 to 5 years	Natural science and engineering (NSE) fields.	Private-sector, public-sector or not-for-profit organizations. <u>Learn more.</u>	Applications may request up to 66.7% of the project costs (2:1 leverage) from NSERC
Society				LEARN MORE
FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$20,000-\$1million per year.	1 to 5 years	Projects that tackle national priorities and aim for impacts beyond near term economic success that will have benefits that reach beyond the partner organization	Private-sector, public-sector or not-for-profit organizations. Learn more.	Not required

NSERC Alliance International

Applications accepted at any time.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$25,000 (catalyst grant) - \$100,000 (collaboration grant) per year.	1 (catalyst grant)-3 (collaboration grant) years	Natural science and engineering (NSE) fields.	International partner from academic sector	For collaboration stream, the funding obtained by the international academic collaborator(s) will be recognized for cost sharing. This funding must be at least equal to the amount requested from NSERC.

NSERC Alliance Quantum Grants

Applications due June 14, 2024

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$100,000-\$350,000 per year	1-3 years	 Quantum photonics Chip-based quantum systems Quantum metrology 	Canadian SME	 NSERC will provide 100% of direct costs of the academic team NRC will provide up to 75% of eligible expenditures incurred by the SME

LEARN MORE

NSERC Idea to Innovation

Applications accepted four times per year.

FUNDING AVAILABLE	DURATION	ТОРІС	PARTNER ELIGIBILITY	COST SHARING
\$15,000-\$350,000, depending on Phase. See funding models.	6 months-2 years, depending on Phase	Natural science and engineering (NSE) fields. Accelerate the pre-competitive development of promising technology originating from the university.	Canadian or foreign companies that can show benefit to Canadian economy.	See chart.

Program	Maximum request	Funding Ratio (NSERC:PARTNER
Market Assessment	\$15,000	3:1 (NSERC covers 75% of budget
Phase I	\$125,000	NSERC covers 100% of budget
Phase Ib	\$60,000	NSERC covers 100% of budget
Phase IIa	\$125,000	2:1 (NSERC covers 67% of budget)
Phase IIb	\$350,000	1:1 (NSERC covers 50% of budget)

NSERC ARD

Applications accepted at any time.

LEARN MORE

LEARN MORE

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$150,000 per year	1-3 years	Natural science and engineering (NSE) fields.	 Private-sector, public-sector or not-for- profit organizations Must be college led, may include University collaborators 	Partner contributes 25% of project budget.

Ontario Centre of Innovation - TalentEdge Internship Program

Applications accepted at any time.

FUNDING AVAILABLE	DURATION	ТОРІС	PARTNER ELIGIBILITY	COST SHARING
\$20,000 per year per 4-6 month units. Units can be combined to a maximum of 6 units.	4+ months	Current eligibility is limited to electronic or autonomous vehicles.	Canadian SME	1:1 match with OCI. At least half of the match must be spent at the University, remainder may be spent at the company (in-kind).

Genomics Applications Partnership Program (GAPP)

Applications accepted four times per year.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$300,000-\$6 million	2-3 years	Canadian genomics-derived solutions	 Eligible Receptors include: Companies (private / public, Canadian / foreign-owned); Industry consortia; Government departments and agencies (federal, provincial and municipal); Healthcare organizations; and Not-for-profit organizations Small or start-up companies may be considered 	Genome Canada will contribute 1/3 of total funding (1:1 match with partner).Remaining funds from institution or other eligible sources.

HEALTH

	JDRF: Industry Discovery & Development Partnerships	<u>The Michael J. Fox Foundation: Pre-clinical</u> <u>Therapeutics Pipeline Program</u>
Funding	Flexible	0:1
Cost Sharing Ratio (Partner: Sponsor)	1:1	0:1
Duration	Flexible	2 years
Арріу	Yearly	Continuous basis
Partner Eligibility	For-profit	For-profit

JDRF: Industry Discovery & Development Partnerships

LEARN MORE

LEARN MORE

Applications accepted once per year.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
Not specified	Not specified	Type 1 Diabetes. Partner led research.	For-profit entities (no geographical restrictions)	1:1 match

The Michael J. Fox Foundation: Pre-clinical Therapeutics Pipeline Program

Applications accepted at any time.

FUNDING AVAILABLE	DURATION	ΤΟΡΙϹ	PARTNER ELIGIBILITY	COST SHARING
Not specified	2 years	Parkinson's Disease. Treatments and interventions for people with PD (pre-clinica	Industry-Academia partnerships (no geographical restrictions) I).	Not required

SOCIAL SCIENCE, ARTS & HUMANITIES

	SSHRC Partnership Engage Grants	SSHRC Partnerships Development Grants	SSHRC Partnership Grants
Funding	\$7,000-\$25,000	\$75,000-200,000	\$2.5 million
Cost Sharing	Not mandatory but expected (cash or in-kind)	Not mandatory but expected (cash or in-kind)	35% in additional cash and/or in-kind contributions
Duration	1 year	1-3 years	4-7 years
Apply	Quarterly Intake	Yearly	Yearly
Partner Eligibility	Single partner from public, private, or non-for profit sector (non-academic sector).	Any	Any

SSHRC Partnership Engage Grants

Applications accepted four times per year.

EARN	MORE

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$7,000-25,000	1 year	Social Science, Arts & Humanities. Partner specific need	Single partner from public, private, or non-for profit sector (non-academic sector).	While cash and/or in-kind contributions are not mandatory, partner organizations are expected to support the activities of the partnership through these contributions.
SSHRC Partnership I Applications accepted once per ye	•	ants		LEARN MORE
FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
\$75,000-200,000	1-3 years	Social Science, Arts & Humanities	Canadian or international institutions or organizations (public, private, not-for-profit) of any type.	No minimum contribution requirement, institutions and their partner organizations are expected to demonstrate that a formal partnership currently exists by supporting the activities of the formal partnership through cash

and/or in-kind support.

SSHRC Partnership Grants

Applications accepted once per year.

FUNDING AVAILABLE	DURATION	TOPIC	PARTNER ELIGIBILITY	COST SHARING
up to \$2.5 million	4-7 years	Social Science, Arts & Humanities	Canadian or international institutions or organizations (public, private, not-for-profit) of any type.	Minimum of 35% in additional cash and/or in-kind contributions from sources other than SSHRC during the life of the grant

Connect with Us

Director, Partnerships and Innovation

Raquel De Souza Partnership Development Support

Strategic Research Development Officers

Jessica Lapp Anastassia Pogoutse Stefanie Bernaudo Kate Steinmann

Application Development Support





Office of the Vice-Principal, Research