

Mitacs supporting collaborative research



Mitacs is a national, independent, not-for-profit organization that fosters growth and innovation.

Our aim is to develop the next generation of researchers and innovators for Canada's knowledge- and innovation-based economy.







ALL Disciplines

ALL Sectors Industry, NFPs

Mitacs has the experience

20 years in operation

post-secondary partners in Canada

35,000+ research projects

6,000+company partners

200+ staff, 30+ offices, 4 regional hubs: Vancouver | Toronto | Montréal | Ottawa

NEW: Fed budget 2021 announces \$708M over 5 years allocated to Mitacs.



Our programs

ACCELERATE

National and international research collaborations

ELEVATE

2-year postdoc research collaborations + training

GLOBALINK

International exchange of students to and from Canada



Mitacs Accelerate

Applied research collaborations between researchers & Canadian and international companies, and domestic not-for-profit organizations



Open to all disciplines

Funds students and post-doctoral fellows with some flexibility for research costs

Apply specialized expertise to solve challenges relevant to the partner



No competition: Applications are accepted any time



Mitacs Accelerate

Intern(s)

- College
- **Undergraduate
- Masters
- PhD
- Postdoc

Professor(s)

- Universities
- Colleges

Partner(s)

- Industry (CDN and int'l)
- Not-for-profits
- Crown corps
- **Municipalities
- **Hospitals



Mitacs Accelerate "Building Block" \$7.5K per module from partner \$15K working budget \$7.5K per module per module Mitacs grant \$10K \$5K

for project-related

expenses*

Examples of larger projects at UWO:

Trojan Technologies

minimum stipend

for researcher

- Baxter Corp
- Solid-State Battery Inc.

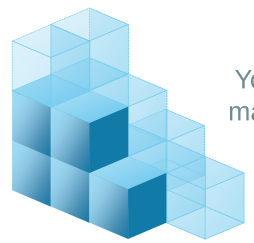


Accelerate Project

Mitacs Accelerate



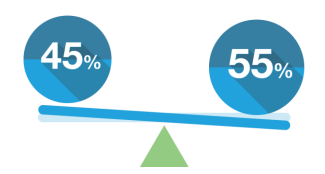
An intern spends a minimum of 4-to-6 months — or one module — on a project.



You can have as many modules as you need.



The intern spends a minimum of 25% of their time at each site



Better leveraging is available for larger projects

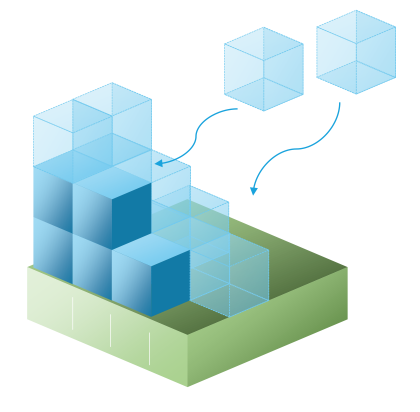


Mitacs Accelerate

Researchers can do multiple 4- to 6-month modules

Degree Level	Modules (max)
Master	4 (Up to 24 months)
PhD	8 (Up to 48 months)
Postdoc	9 (36 months)

Both domestic and foreign students and postdoctoral fellows are eligible



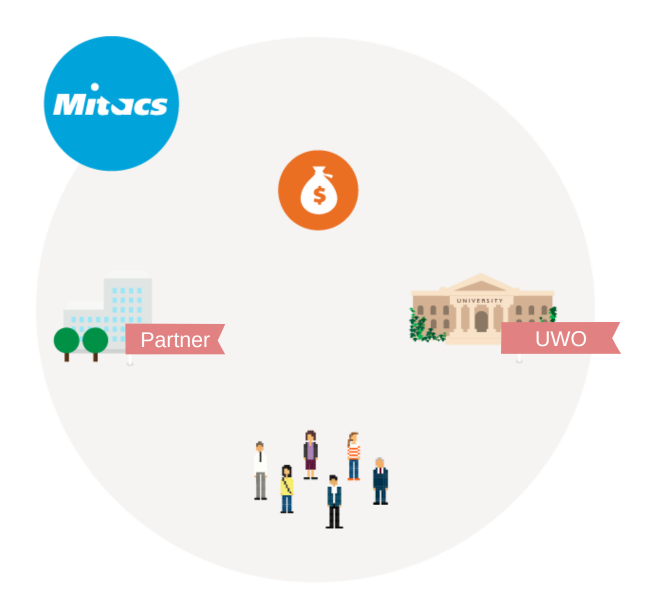


Accelerate Application

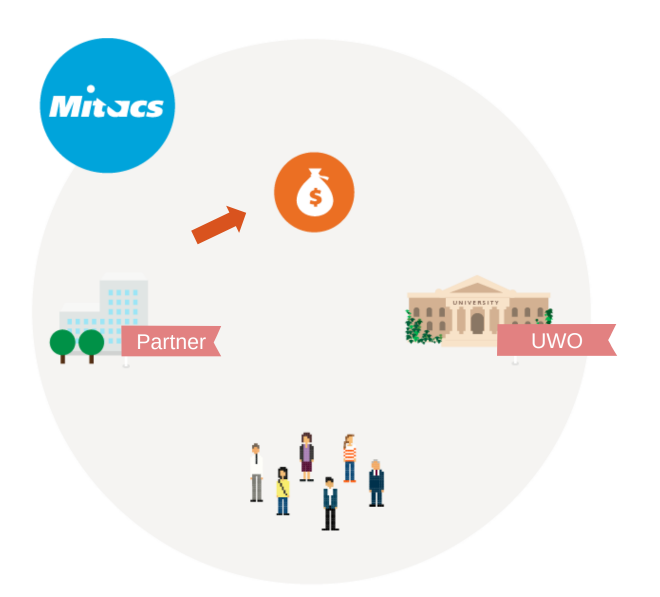
- Simple and straightforward
- Typically 6–8 weeks review process
- Noncompetitive; apply any time
- You suggest the reviewers
- High success rate



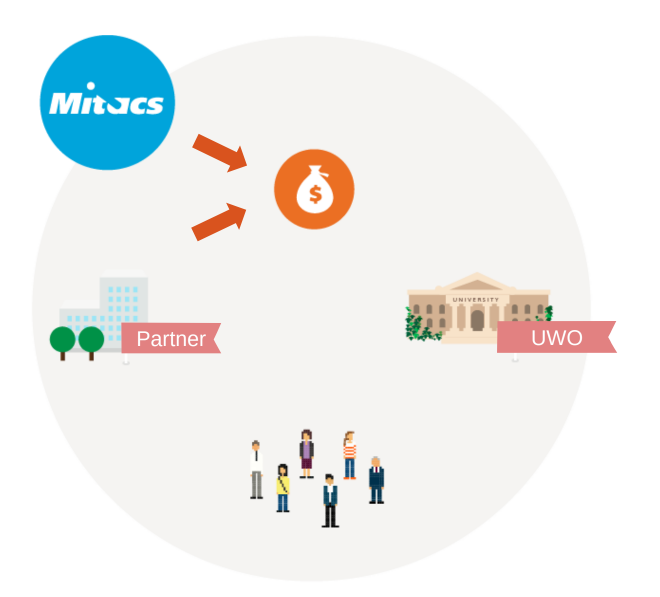




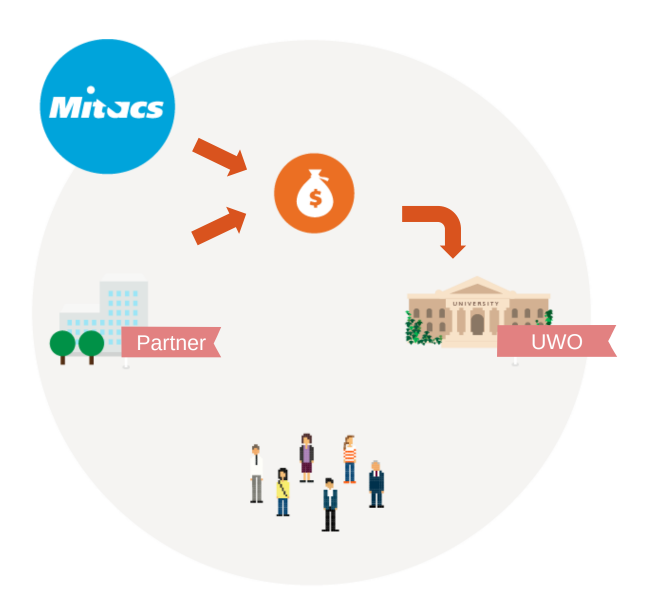




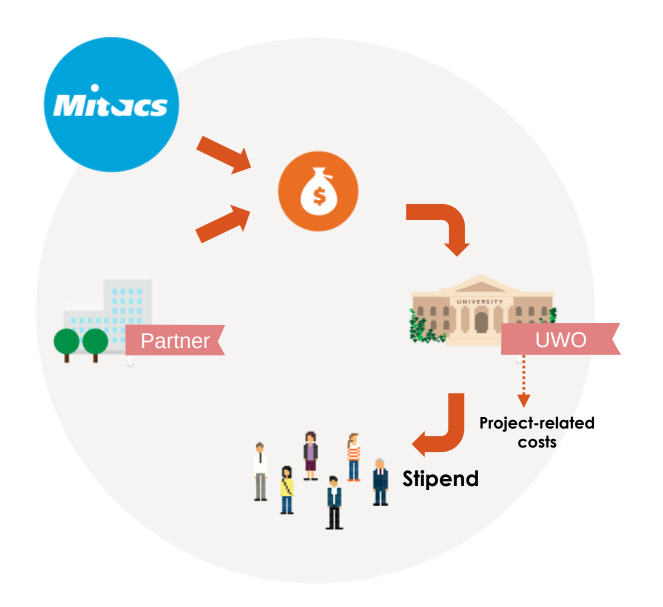




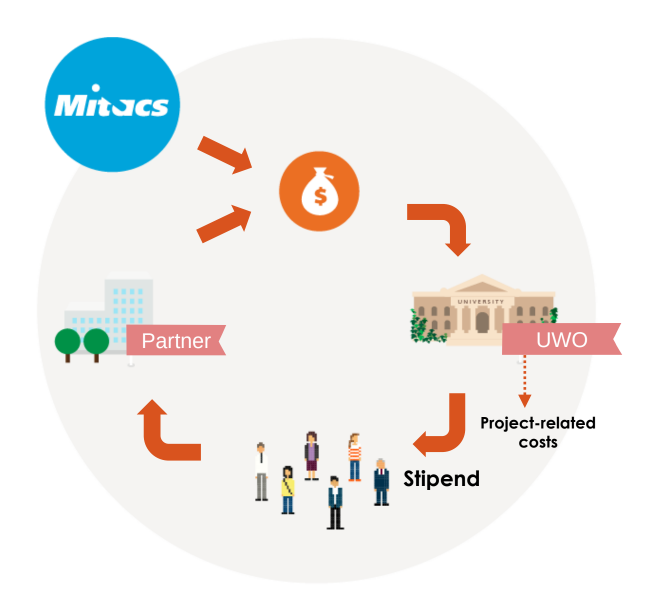
















NSERC Alliance + Mitacs Accelerate

Cost-sharing ratio







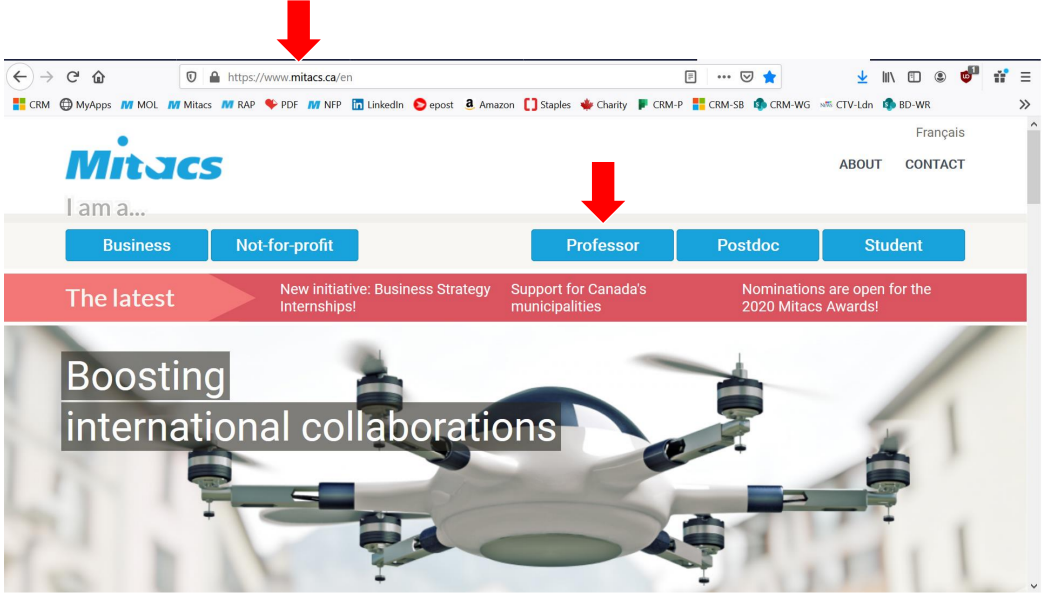
Connect with us

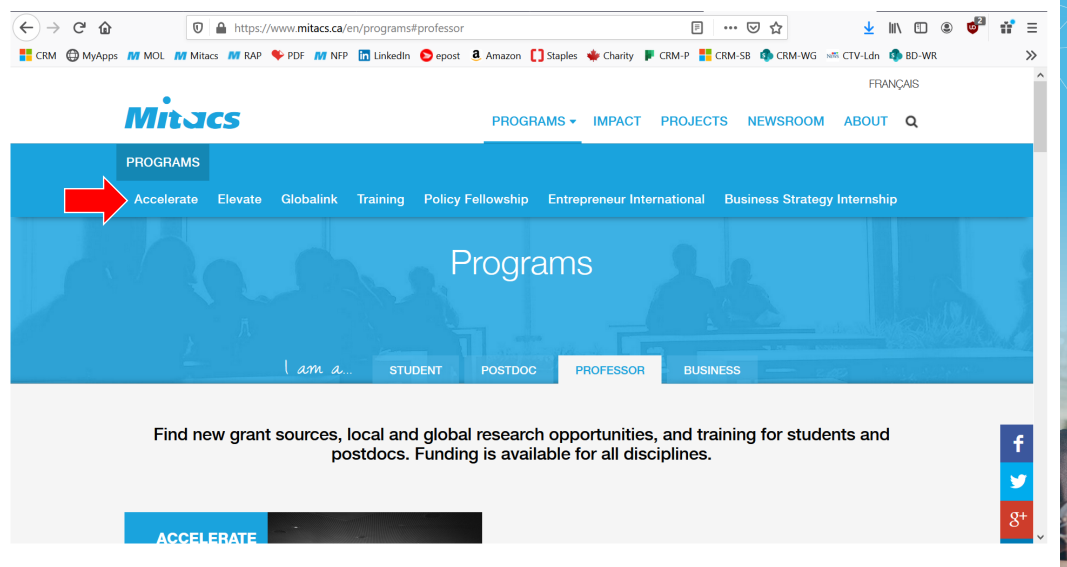


Wilson Luo, PhD Business Development Specialist, London C: 226-787-4096 wluo@mitacs.ca

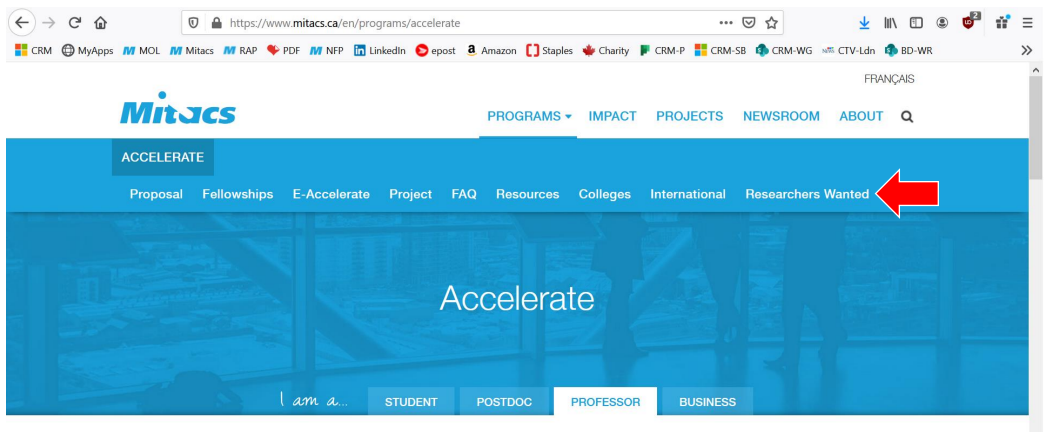
Supporting Schulich, Robarts, and Lawson







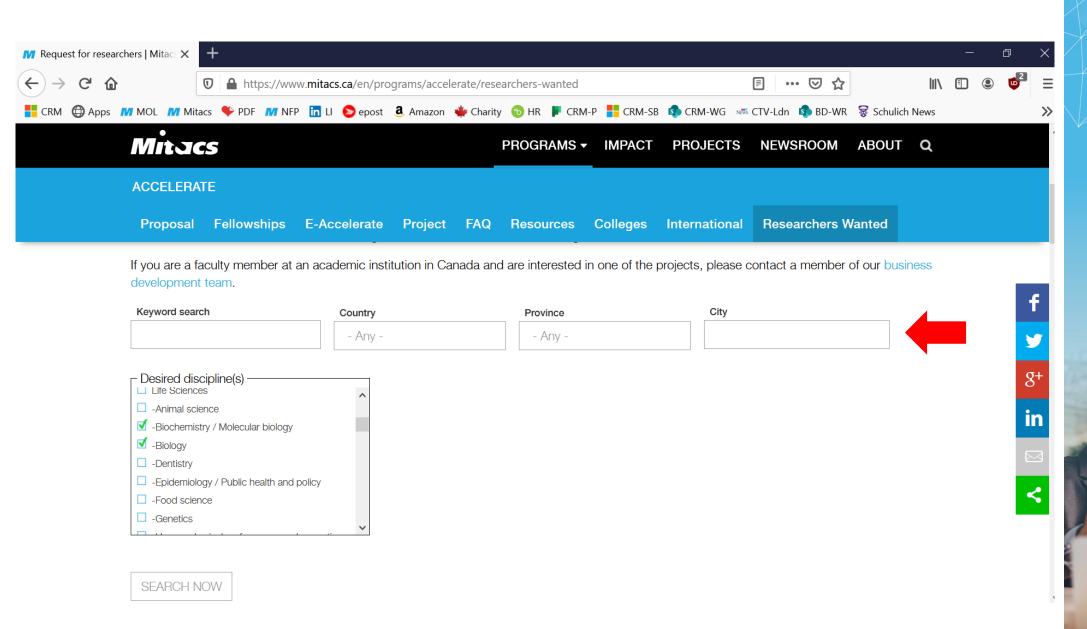


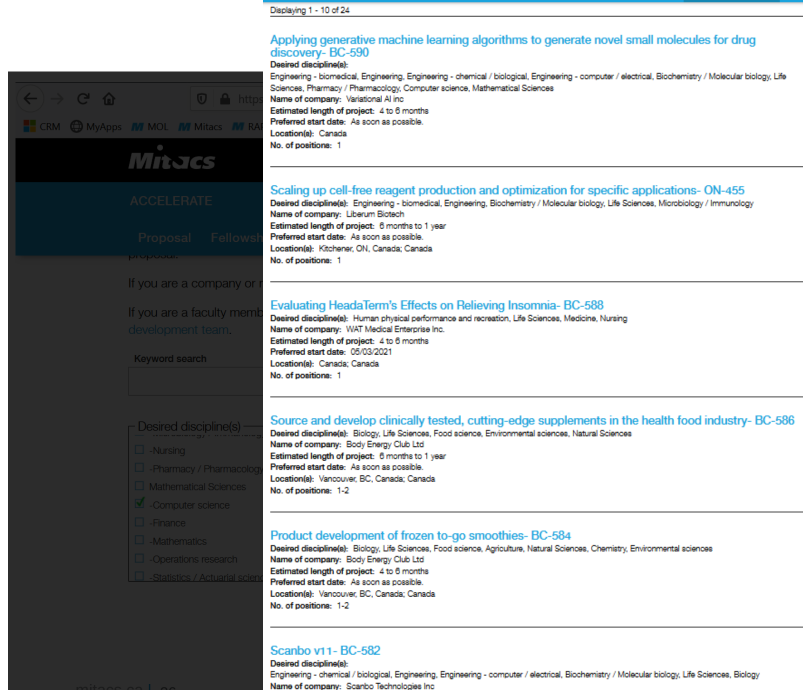


Build research partnerships while funding your students and postdocs. Apply any time for flexible funding — your partner organization's financial contribution starts at \$7,500.

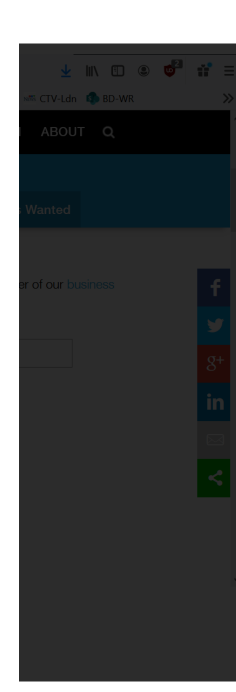
HOW IT WORKS



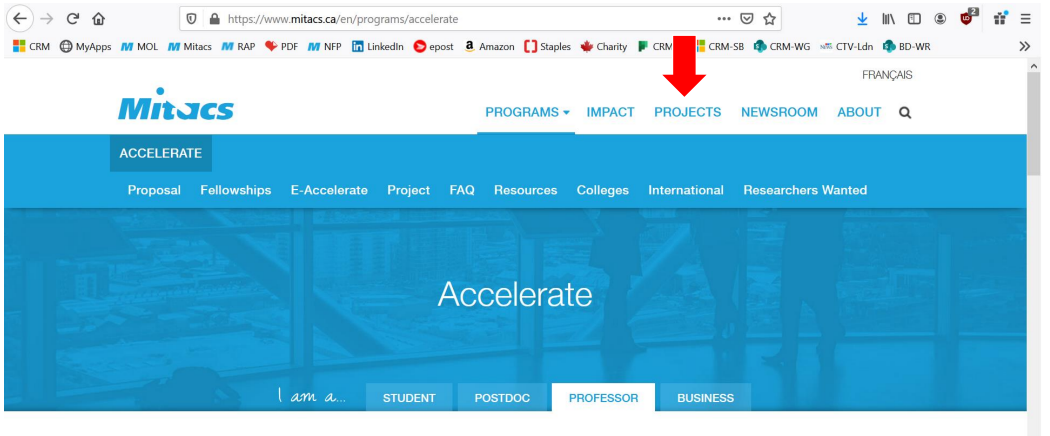




Estimated length of project: Flexible Preferred start date: As soon as possible



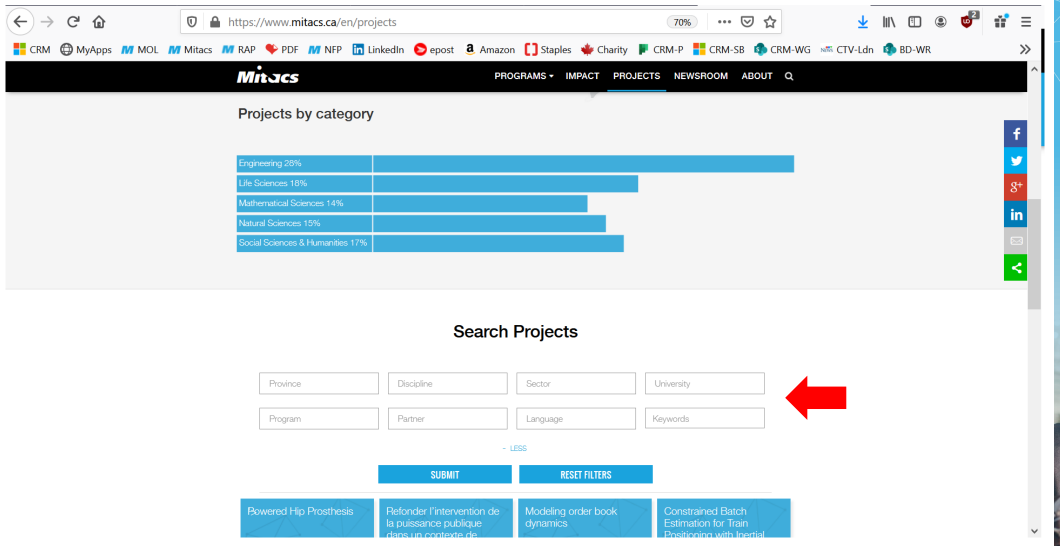




Build research partnerships while funding your students and postdocs. Apply any time for flexible funding — your partner organization's financial contribution starts at \$7,500.

HOW IT WORKS





Thanks to our funding partners





















