



Supporting Collaborative Research and Innovation

Fatima Dargah, PhD
Senior Advisor Business Development– University of Regina



1



Purpose

Mitacs **empowers** Canadian innovation through partnerships that deliver solutions to our most pressing problems. We drive economic growth, productivity, and meaningful change to improve quality of life for all Canadians.

Mission

Mitacs is a **catalyzing force** in the Canadian innovation ecosystem. We will build a world-class, diverse community of innovators through our collaborative model, attracting and deploying top talent to industry, and matching need with expertise to create ambitious solutions to real-world challenges.

Vision

Canadian innovation will create change that **transforms** the world.

2


Mitacs programs

<p>Collaborate with a partner organization</p> 	<p>No partner organization needed</p> 
<p>Accelerate Elevate Research</p> 	<p>Globalink Research Award Research</p> 
<p>BSI Non-Research</p> 	<p>Globalink Research Internship Research</p> 

 mitacs

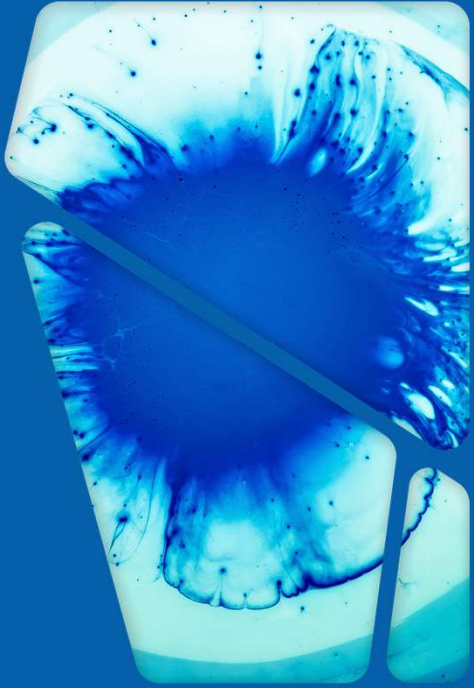
3

3

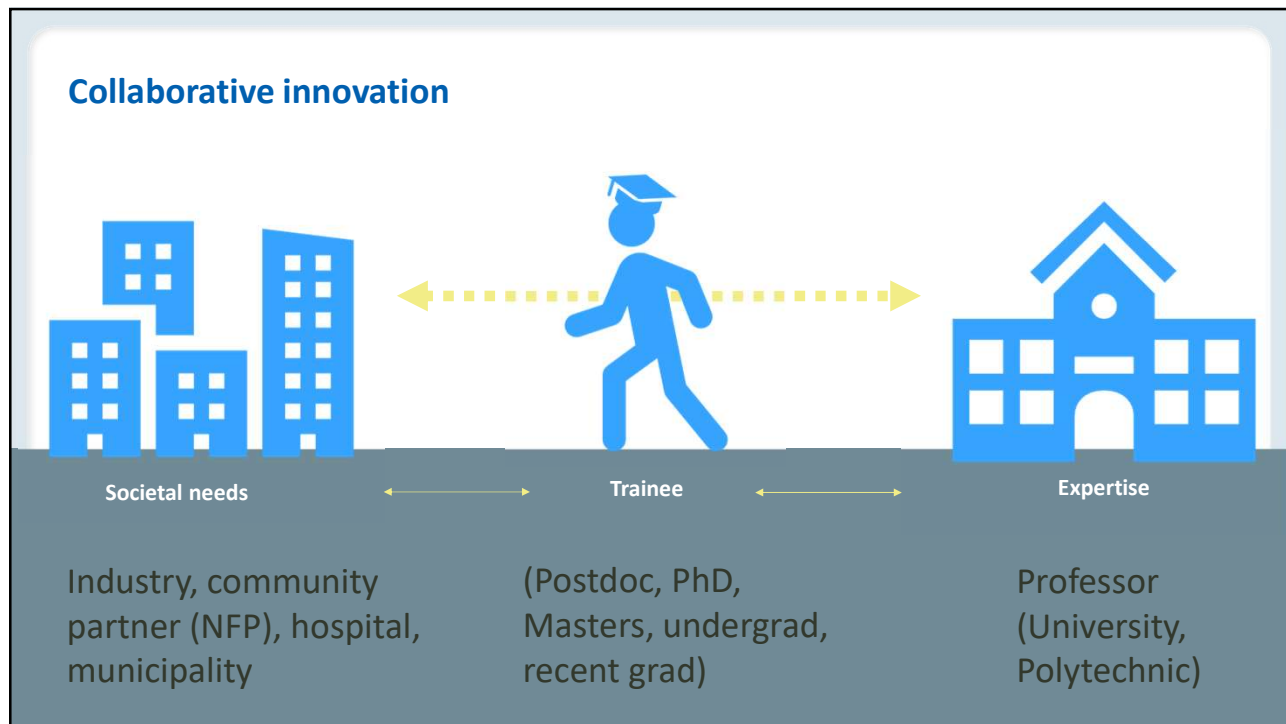
 mitacs

Collaborating with an organization

- *Accelerate*
- *Business Strategy Internship (BSI)*




4




5

Mitacs benefits professors and trainees

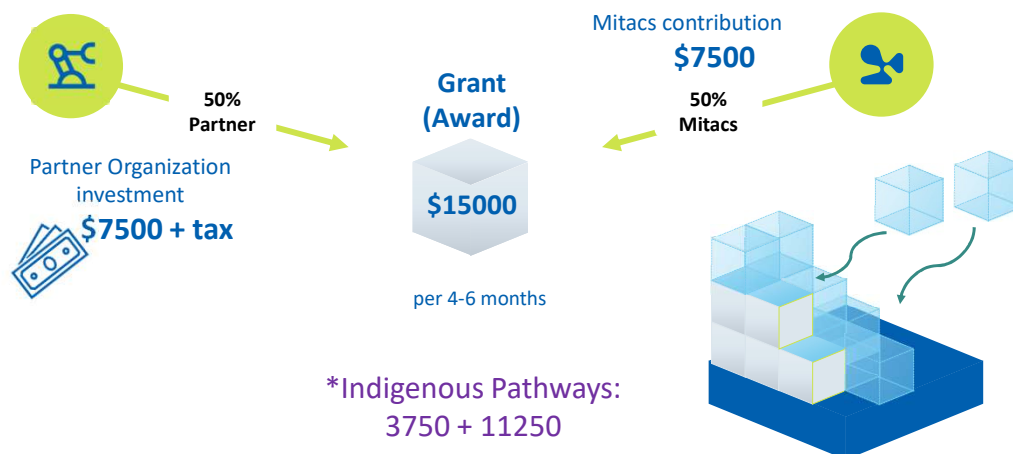
- ✓ Build partnerships, increase research capacity
- ✓ Contribute to practical solutions improving technology, society
- ✓ Support students and postdoctoral fellows without using existing budgets, contributes to or forms basis of publications, thesis
- ✓ Provide work-integrated learning opportunities to students to better prepare them for the Canadian workforce.

 mitacs
Mitacs.ca



6

Funding model for Accelerate & BSI

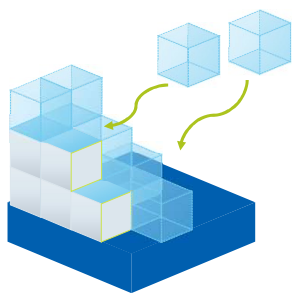


mitacs

7

7

Accelerate and BSI is flexible & scalable



- As many units as needed
- Can have 'TBD' trainees to allow for recruitment

Trainees can hold multiple units

Two-year Master's thesis (6 units)

Four-year PhD thesis (12 units)

Three-year postdoctoral fellowship (9)

Recent Graduates (3 units)

Undergraduate (3 units)

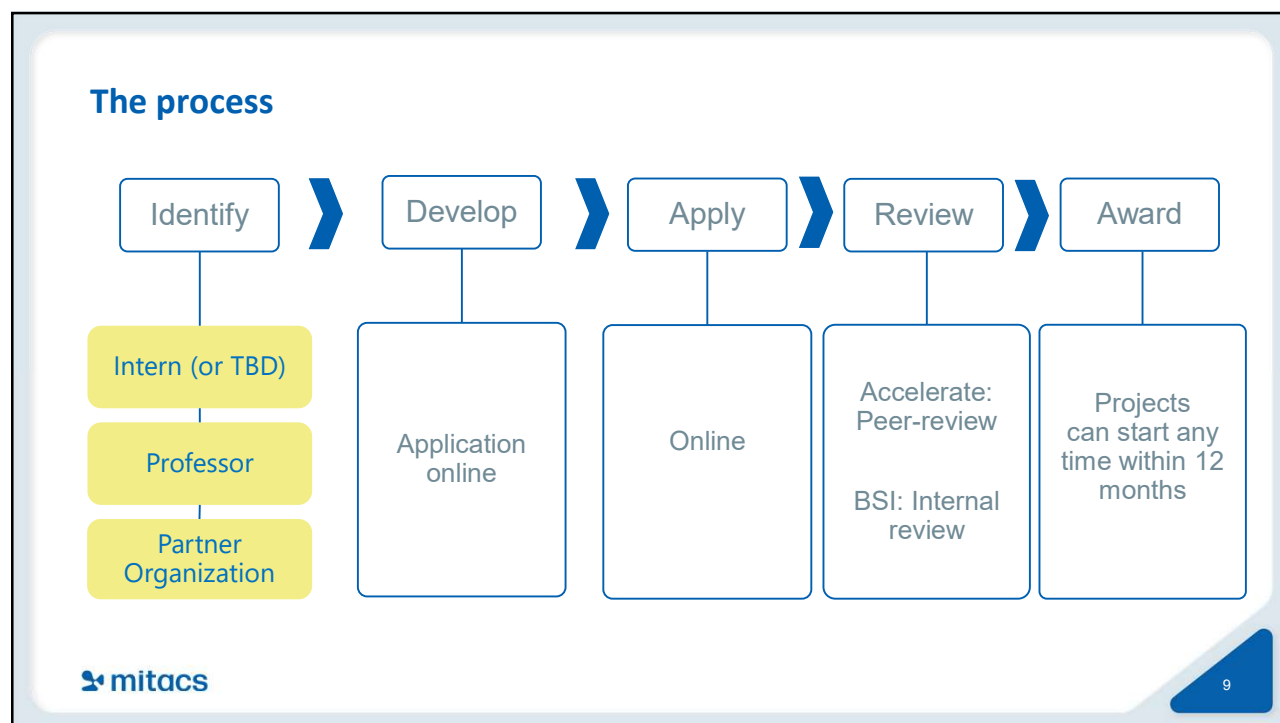
Non-degree students (3 units)

Two year Accelerate Entrepreneur (6)

mitacs

8

8





9


Did you know?

- ✓ Due to 1:1 support from Mitacs and allowed revisions: high success rate of application (99.7% for projects I helped with)
- ✓ Apply with TBD students for large projects
- ✓ Combine multiple partners on one proposal (\$ + in-kind)
- ✓ **Recent graduates** are also supported, both on Accelerate and BSI
- ✓ Non-research projects are also supported through our **BSI** program: well suited for summer internships
- ✓ eAcc supports student-owned companies
- ✓ Benefits of Mitacs and SSHRC or NSERC joint application

mitacs Mitacs.ca

SSHRC  CRSH

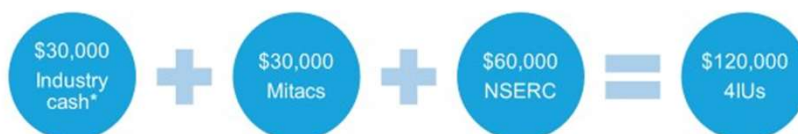
 **NSERC**
CRSNG



10


NSERC Alliance – Mitacs Accelerate joint application

NSERC-Mitacs JI (2:1)



11

SSHRC – Mitacs Joint Application options


 Streamlined
 application process
 (apply to SSHRC PEG,
 PDG, PG-S2, IG, IDG and
 Mitacs at the same
 time)

Retroactive
 application
 (applicants with
 current SSHRC PGs
 and PDGs add Mitacs
 internships later)



12



Mitacs Globalink

Globalink Research Award


Globalink Research Internship

Supporting student mobility between Canadian and international universities




13

Globalink Research Award (continuous intake)




Two-way mobility of trainees



University - University collaborations

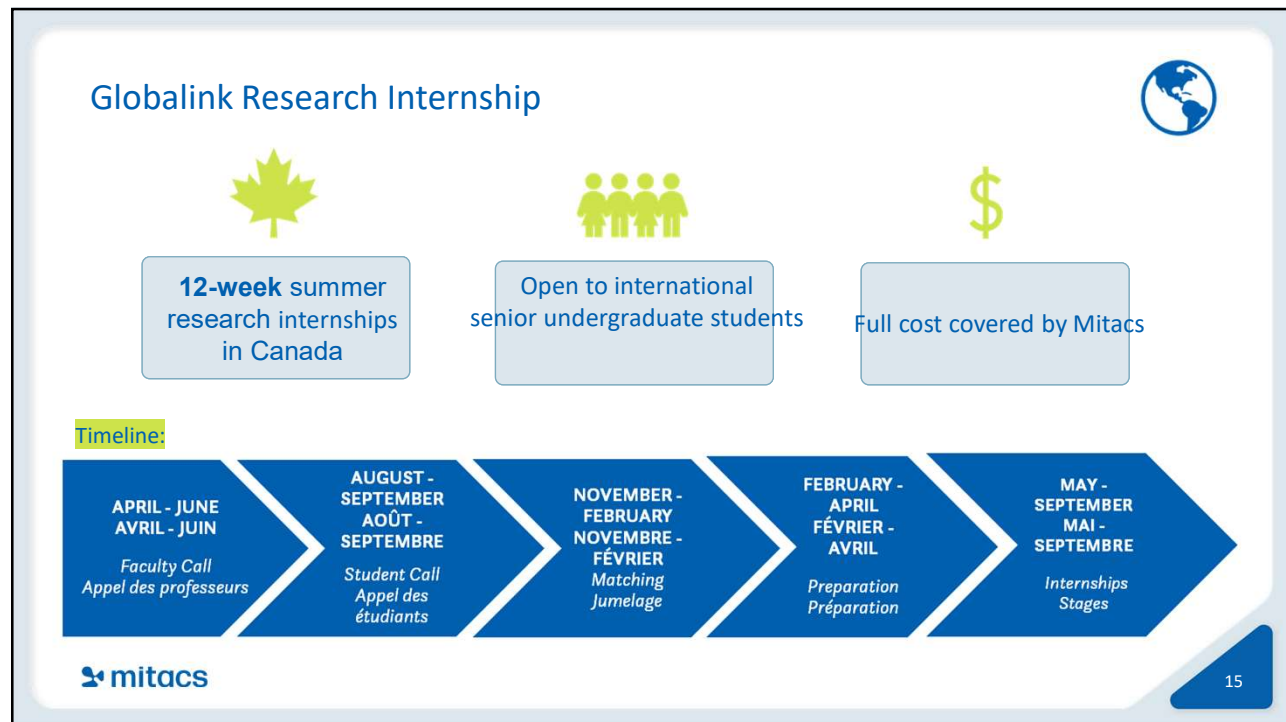
\$6K
travel grant

12-to-24-week
research project
(No industry partner required)



14

14



15



16



Questions?

Fatima Dargah, PhD (Senior Advisor, Business Development)

 **fdargah@Mitacs.ca**

 **(306) 201 - 9886**

Office: Room 227.38, Research office, Centre for Kinesiology, University of Regina

mitacs.ca

