



Inspiring innovation
Inspirer l'Innovation

Mitacs Globalink

2013

*Inspiring international research and
innovation!*

Agenda



*Inspiring innovation
Inspirer l'innovation*

-  Mitacs Globalink
-  Eligibility
-  Timeline & Funding
-  Mitacs Professional Development
-  Why Participate?
-  Globalink Spotlights

Globalink:

A program that engages the brightest young minds worldwide in premier research and innovation projects in Canada.

WHO

- Senior undergraduate students from Mexico, China, Brazil, India, Vietnam and Turkey

WHAT

- 10-12 week research internships under the supervision of a Canadian professor
- Professional skills development workshops and industry tours
- Globalink Fellowships for program alumni who wish to pursue graduate studies in Canada

WHERE

- At one of 30+ universities across 9 provinces in Canada

WHEN

- Globalink research internships are from May – September
- Student [applications](#) are now open!

Eligibility Requirements

- GPA of 7/10
- Demonstrated proficiency in spoken and written English
- Completion of second-to-last year of undergraduate study
- Globalink welcomes students from all disciplines, although many projects are focused in science, technology, engineering and mathematics

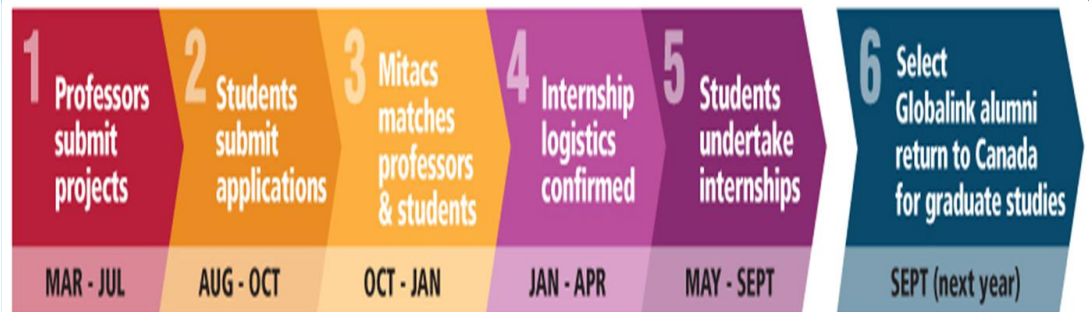
Globalink is a highly competitive program

- In 2014, Mitacs Globalink is expecting to receive 7500-9000 applications
- Only 500-600 students will be awarded a Mitacs Globalink internship

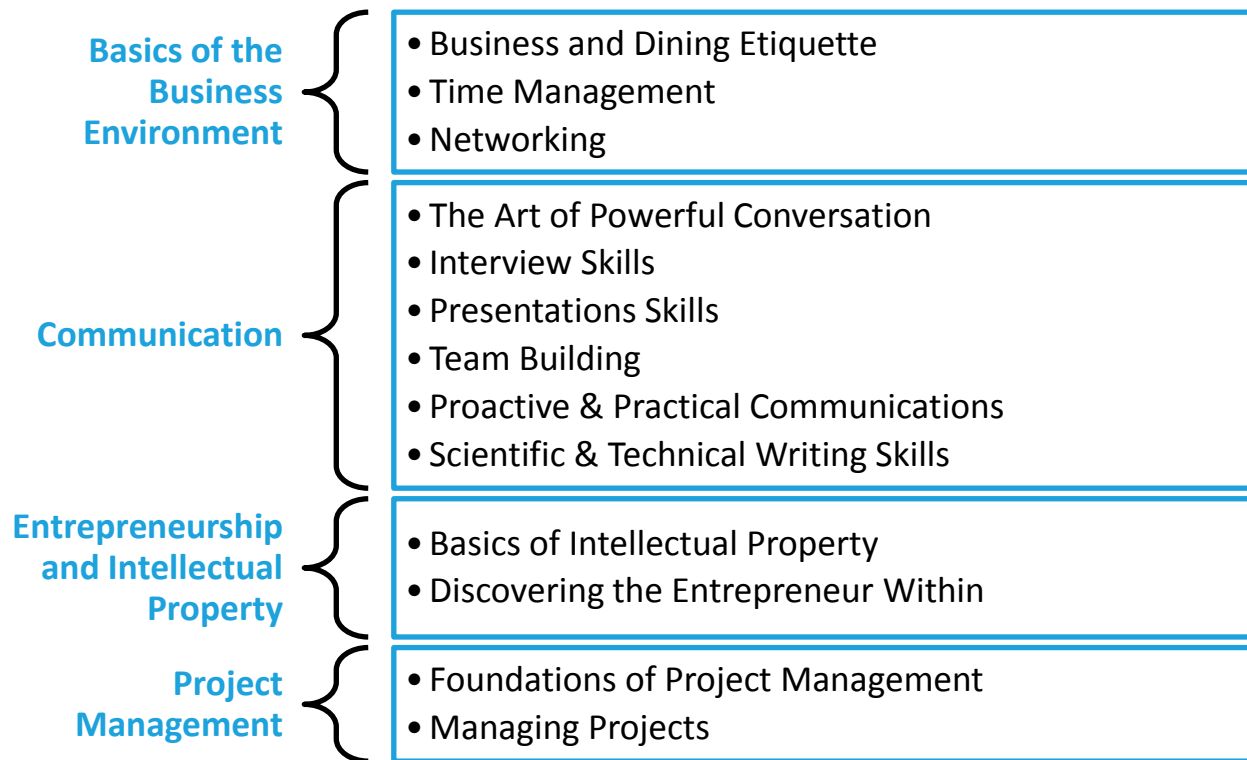
Funding

- Participants receive funding for:
 - Travel and accommodation
 - \$200/week stipend

Timeline



Globalink students can participate in a variety of industry visits, social activities and the following Step professional development workshops:



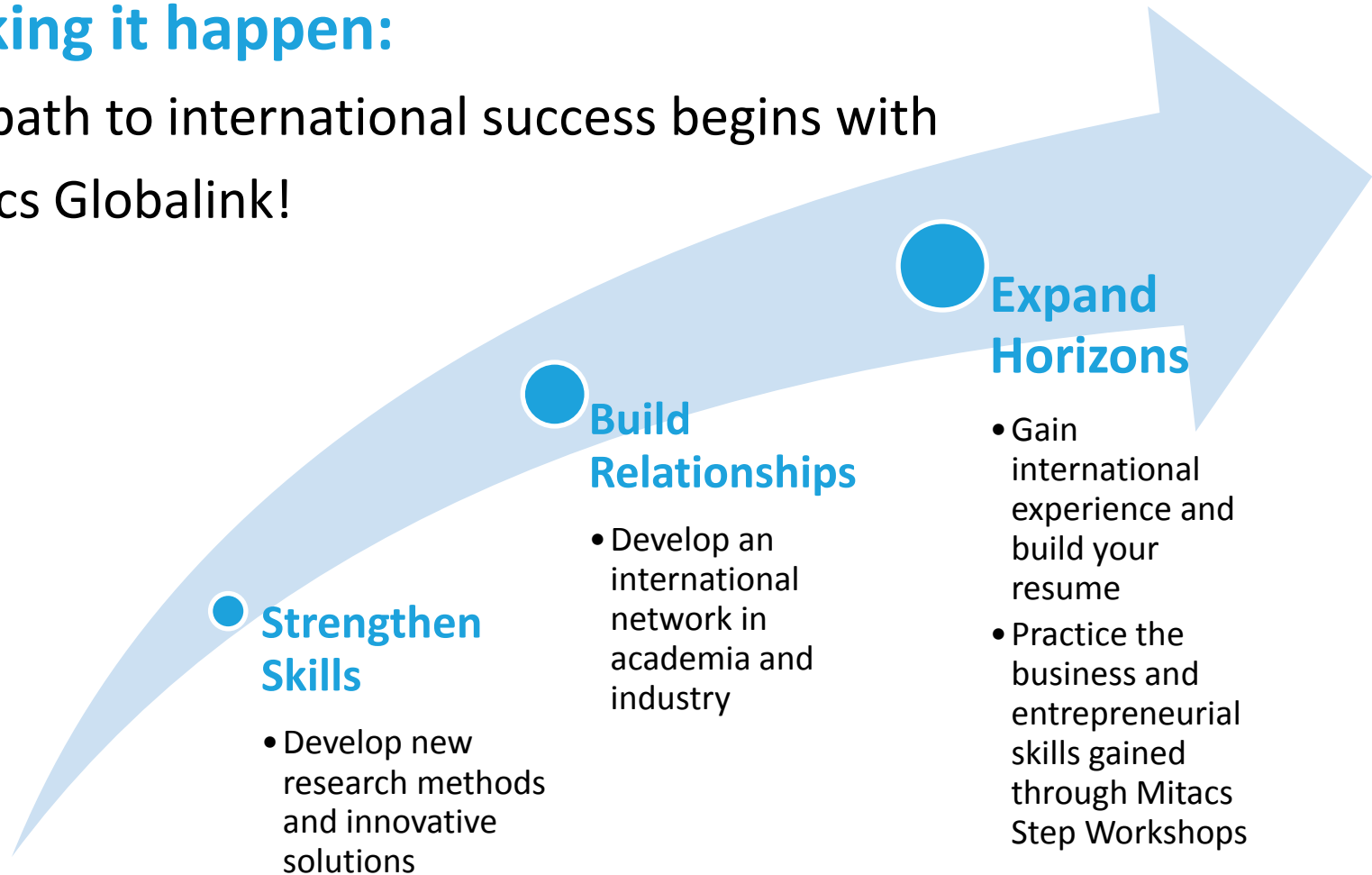
Why Participate?



*Inspiring innovation
Inspirer l'innovation*

Making it happen:

The path to international success begins with Mitacs Globalink!



Vicky Liu

Vicky developed an app that tracks and displays vital signs on a mobile device with Professor Victor C.M. Leung at the University of British Columbia

- **Home University:** Beijing Institute of Technology
- **Discipline:** Computer Science
- **Host University:** University of British Columbia





For information and applications for students, please visit:
<http://www.mitacs.ca/globalink/information-students/prospective-2014-globalink-students>