Mitacs / GRI (Globalink Research Internships) Program

實習申請流程說明

2020/10/22

Mitacs海外實習計畫

成立宗旨:

結合頂尖研究與企業需求·促進大學、企業和政府之間知識轉移·幫助加拿大企業 創新成長。

實行方式:

國際處與Mitacs簽訂「GRI Program實習合作備忘錄」,每年最多選送本校20位學生,雙方各提供獎學金補助,鼓勵大三、大四學生申請至加拿大企業12週實習。

目標及成效:

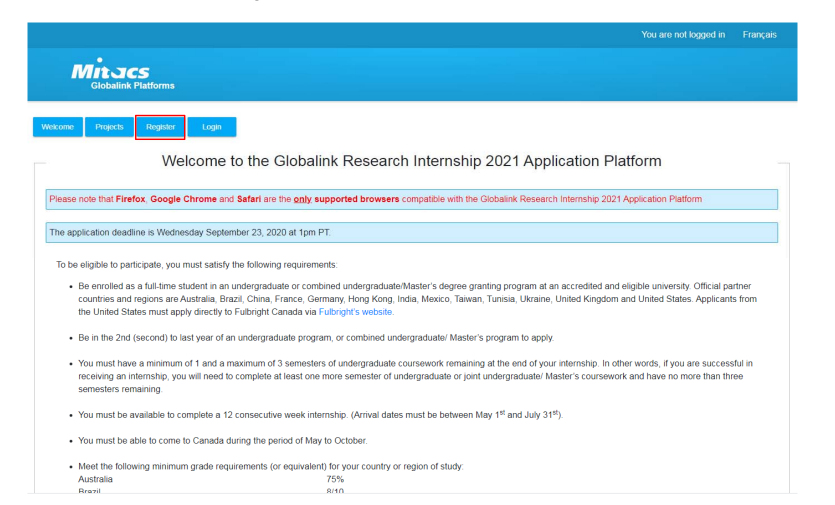
目前與加拿大及全球65所大學、6000多家企業長期合作,協助碩博士與博士後研究生進入各類產業實習,促進企業轉型升級。

Mitacs GRI Program 申請時序及流程





- 1. 請進入Mitacs的GRI計畫申請頁面: https://globalink.mitacs.ca/#/student/application/welcome
- 2. 進入頁面後,點選上方"Register"進行註冊,以取得申請身分





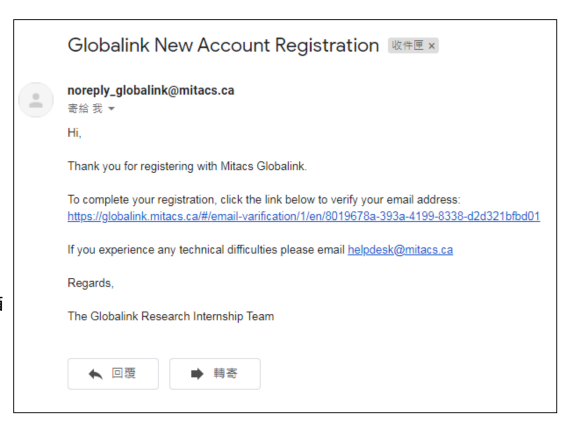


SENT

A link to register has been sent to the e-mail address you specified. Please click on the link contained in the email to continue this process. If you do not receive this information within 30 minutes, please check that the message has not been mistakenly identified as Spam or Junk Mail by your e-mail client.

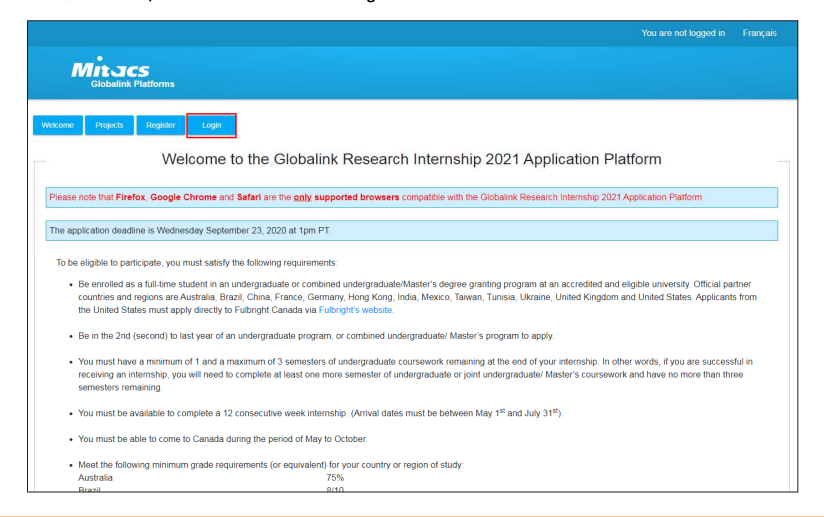
Ok

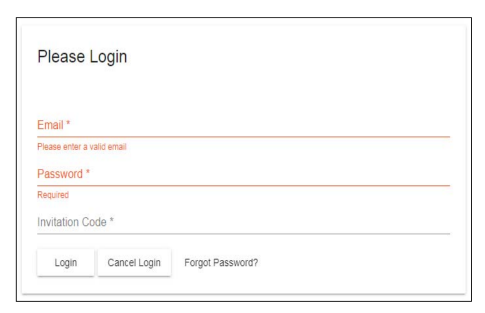
8. 完成後, 系統會寄發啟動信件到註冊信箱, 同時注意垃圾信箱



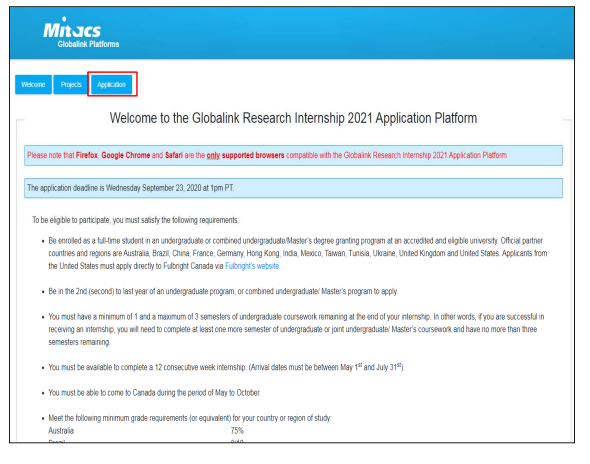
9. 注意信箱中的主旨, Globallink New Account Registration 10. 進入網站以啟動帳號

11. 帳號啟動後, 後續登入進入網站後點擊Login後進行登入填寫資料作業

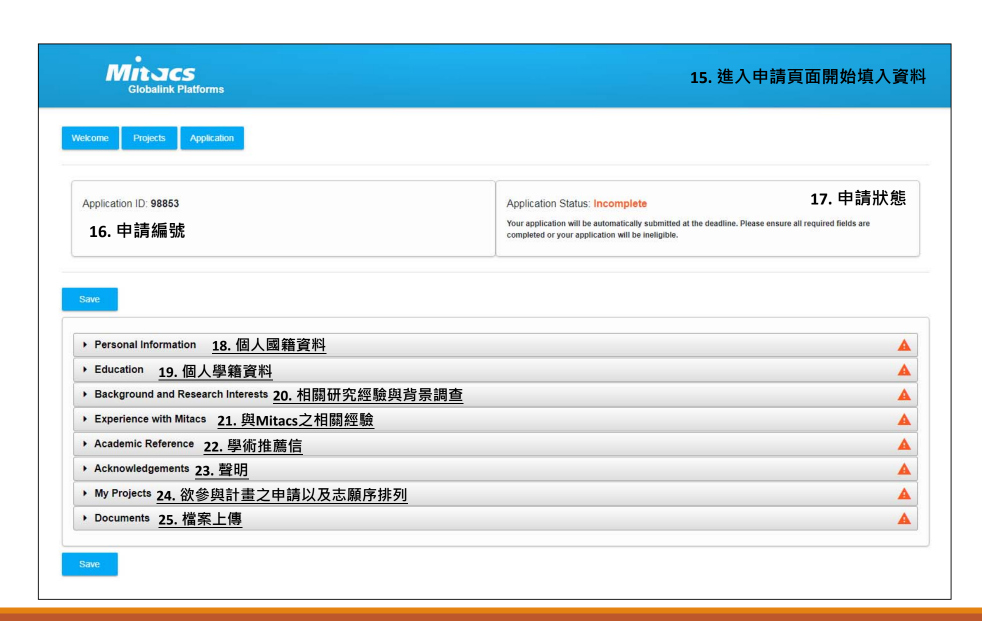


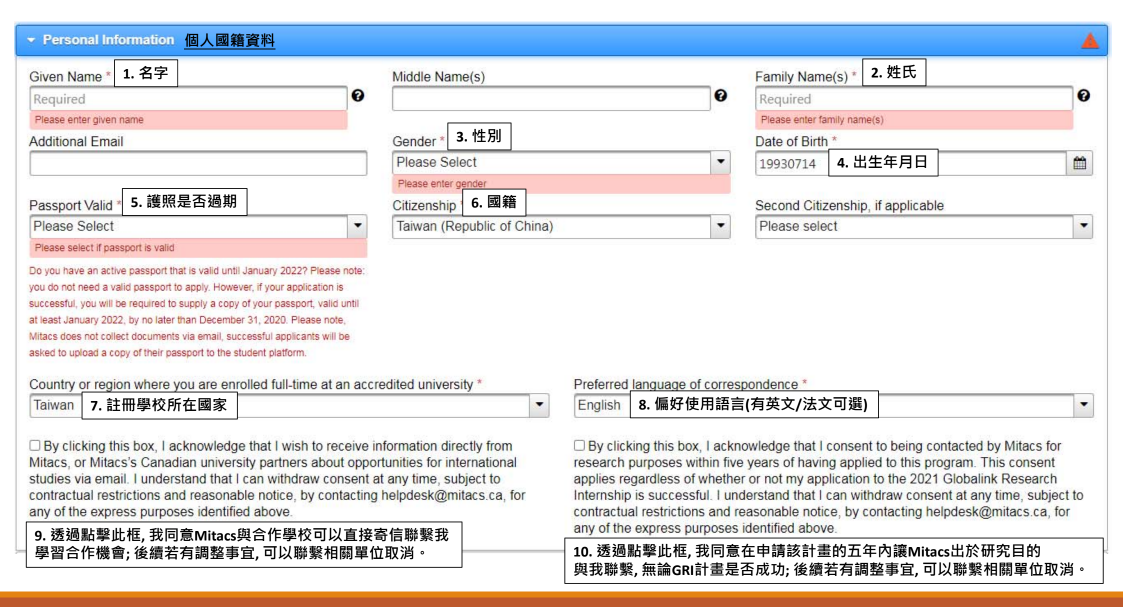


- 12. 登入系統後, 輸入註冊時之信箱, 密碼
- 13. 以及"邀請碼": &MBqmMCh



14. 登入後點擊"Application"進行申請作業









相關研究經驗與背景調查-2

O never O sometimes O often O very often

在你理想的實習計畫中,你能夠付出多少頻率來從事以下活動? In your ideal internship project, how frequently would you be engaged in the following activities?* 1. Analyzing data or information 1. 分析資訊與資料 O never O sometimes O often O very often 2. Conducting surveys or administering questionnaires 2. 進行調查與管理問卷 O never O sometimes O often O very often 3. Conducting interviews 3. 進行訪談 O never O sometimes O often O very often 4. Creating drawings, models, or designs 4. 創建圖稿,模型與設計工作 O never O sometimes O often O very often 5. 從檔案, 出版品中收集訊息 5. Gathering information from archives, published works, documents, or recordings ○ never ○ sometimes ○ often ○ very often 6. 在實驗室等受控環境之外地區進行觀察 6. Making observations outside of a laboratory or controlled environment O never O sometimes O often verv often 7. 進行對照實驗 7. Performing controlled experiments O never O sometimes O often O very often 8. Programming, scripting, or coding 8. 編程, 腳本編寫與編碼工作 O never O sometimes O often O very often 9. 閱讀研究文獻 9. Reading research literature O never O sometimes O often O very often 10. Solving mathematical problems 10. 解決數理問題

11. 使用實驗室設備, 儀器

_	nd or machine t		atory equipment, or scientific instruments ○ very often
12. Writing 1	reports 12. 撰	寫報告	
	O sometimes		O very often
13. Meeting	or discussing wi	ith the supe	ervisor 13. 與主管進行會議與討論
	O sometimes		•
14. Working	on tasks that re	quire team	work 14. 處理需要團隊合作的任務
○ never	O sometimes	O often	O very often
Have you co coursework?		earch outsi	de of your degree
Please Sele	ct		•
Please indicate your degree cou	•	mpleted any re	search work outside of
你是	否在學位課程	以外完成	了任何研究工作?
若有:	在課程外進行:	其他研究	者. 需要描述投入時間以及簡述研究內容



▼ Academic Reference 學術推薦信-1	
You have two options to collect reference letters. You may use either option or a combinati	on of both. 學術推薦信的部分,分成兩類可以提交,建議選擇第二類 1. 撰寫推薦信請教授簽名後掃描上傳
Option 1: Invite your referring professor(s) to provide a confidential reference letter	
In the following fields, please enter the first name, last name, and a valid email address for application to be considered complete.	at least one and at most two academic references. Only one reference is required for your
You will be able to see the status of the reference invitation (if a letter has been submitted of	r not). However, please note you will not be able to view the letter your referee uploads.
Please choose your referencing faculty carefully and follow up with them to ensure that the	have completed the reference.
If your referee does not receive the email inviting them to upload a reference letter, please email, please ask them to check their junk mail and spam filter settings for emails from nore	
If you need to reset a reference due to an error and/or to change an email address, please reference, will delete any uploaded document, will notify them, and will disable the upload li	
Invited Reference 1 Referring Professor 1 - First Name	Referring Professor 1 - Last Name
Referring Professor 1 - Email Address	Invite your referring professor
Please enter a valid email	No reference uploaded.
Invited Reference 2 Referring Professor 2 - First Name	Referring Professor 2 - Last Name
Referring Professor 2 - Email Address	Invite your referring professor
	No reference uploaded.
Please enter a valid email	
	要一封即可,若有兩封以上請整合成一個檔案
Upload reference letter yourself: Upload (請注意,檔案有容量與格式限制)	
If you are uploading more than one reference letter yourself, please combine them into a si	ngle file.
Permitted document format: *.pdf, *.doc, *.docx, *.jpg, *.jpeg	

Mitacs對於學術推薦信有其要求, 請參考以下資料



Globalink Research Internship recommendation letter guidelines

Each letter must:

- · Be written on the university letterhead and signed by the supervisor
- Include the respective supervisors' contact details, including title, department affiliation, and university
- Be written in English or French

Former or current supervisors who are providing a letter of recommendation on behalf of an applicant should include the following information:

- When did you supervise the proposed candidate, and how many other students have you supervised at the same level?
- Relative to the other students you have supervised at the same level, how productive was the proposed candidate while under your supervision (publications, contributions, etc.)?
- If possible, please comment on the productivity of the proposed candidate, relative to other researchers or students you have known at the same career stage.
- Are there any outstanding achievements (high-impact research results, awards, etc.) by the proposed candidate that you would like to further comment on?

每封信件必須有以下條件:

- 1. 使用學校專用信紙並由推薦人簽名
- 2. 包括推薦人之聯絡方式,包括職稱,隸屬部門,以及學校
- 3. 需使用英文或法文書寫

每封信件必須具備以下內容:

- 1. 與申請人何時認識,以及推薦人手邊有多少指導學生在同一級別進行指導?
- 2. 相對於同儕,申請人的能力如何?
- 3. 在您指導之下的申請人有哪些成果?
- 4. 任何其他的評論

Acknowledgement Declaration

By submitting my application to the Globalink Research Internship, I:

- a) Acknowledge that the Globalink Research Internship is an initiative funded by the Canadian federal and provincial governments and by international funders. Canadian government funders require regular monitoring and reporting to ensure transparency of public funding. International funders may also require information for reporting and payment purposes and to approve internships. Mitacs will share your application information with these funders in accordance with its Privacy Commitment to Program Participants (
 https://www.mitacs.ca/en/website-privacy-statement).
- b) Acknowledge that Mitacs will share part or all of the application and any supporting documentation provided, as required, with any professors who are supervising projects for which I am applying through the Globalink Research Internship Student Application. Those professors agree to keep this information confidential before having access to it.
- c) Declare that I am 18 years of age or older at the time of submitting this application, which is when this consent becomes active. In Canada, the age of majority (or the age of adulthood) is 18 years of age. Mitacs Globalink Research Internships are only open to those 18 years of age and older.
- d) Hereby swear that the information contained within this application is true and accurate to the best of my knowledge at the time of submission. I understand that Mitacs and its funding partners will not tolerate any misrepresentation of information provided in this application, and if I am found to be providing wrongful information or copying any part of this application, my application will be terminated.
- e) Understand that Mitacs reserves the right to make determinations about my eligibility to participate in a Globalink Research Internship and is not required to divulge specific information about the adjudication of my application.
- f) Acknowledge that if I am selected for a Globalink Research Internship I must possess a passport that is valid until January 2022. I agree to provide a copy of my passport and passport information to Mitacs no later than December 31, 2020.

Have you read the Mitacs Globalink Research Internship Acknowledgements? *

Please Select

Please select if you have read the Mitacs Globalink Research Internship Acknowledgements

Do you agree to the Mitacs Globalink Research Internship Acknowledgement statements? *

Please Select

Please select if you consent to the Mitacs Globalink Research Internship Acknowledgements

你是否已經完整閱讀Mitacs GRI實習計畫聲明?

你是否已經同意Mitacs GRI實習計畫聲明?

▼ My Projects 欲參與計畫之申請以及志願序排列-1



Browse for projects using the "Projects" tab above.

- Once you have applied to projects, use the "up" and "down" buttons below to rank your selected projects and ensure they are displayed in your preferred order (i.e. 1 is your most preferred project, while 7 is your least preferred project).
- · Matching and selection for internships will be based in part on the preferences of student applicants.
- · You must apply for a minimum of 3 projects in 3 different provinces, up to a maximum of 7 projects.
- · You must click the "Confirm project list change" button to save your project selections.
- . If the "confirm project list change" is enabled, this means your project selections have not been saved to your application.

Confirm project list change

Rank:	Province.	Project Title:	Change Rank	Delete	
1	Ontario	Digital Workflows for Architectural Conservation	^ ~	×	

該申請計畫最多可以申請到七項,也煩請直接申請到七項,請申請者可以依其有興趣的實習專案進行排列,關於專案申請,請參考下一頁

Mitoics Globalink Platforms <u> </u>	¹ 請以及志願序排列-2	
elcome Projects Application 1. 點擊上方" otal number of projects: 2674 Applicants are asked not to contact faculty supervisors of	Projects", 將會列出所有計畫, 共有兩千多項計畫可供	申請
<u> </u>	畫尋找, 可以透過搜尋引擎減少搜尋時間 Host Province Any 6. 主辦地區(州) Searce Host University 7. 主辦學校	n and Filter er and Search
Project ID 22049	H 4 12345 >> H	
Fluid flows of non-Newtonian fluids in narrow channels Viscous fingering (VF) instability occurs when a less-viscous fluid disp. Complex densely branched and dendritic-like patterns may be eventual interest in studying VF as an archetype of interfacial pattern forming Sequestration. VF may occur in various geometries, while the occurren attention as a convenient framework to analyze interfacial instabilities in research has revolved around immiscible displacements, focusing on the displacements have been limited even for Newtonian fluids. Knowing about the contraction of the	places a more-viscous one, and refers to the appearance of finger-like interfacial patterns. Ity formed as a consequence of a repetitive finger-tip-splitting. There has been a continuing and front propagation systems since it appears in Enhanced Oil Recovery and Carbon ce of this phenomenon in the Hele-Shaw cells, made of two flat plates, has received much narrow confined passages, e.g., in porous media. Most of the Hele-Shaw cell displacement he prediction of morphological features and periodic structures, while extensions to miscible but this gap in the literature, our research focusing on miscible displacement of non-Newtonianing in non-Newtonian fluid is very limited. Our novel research will effectively fill this gap for processes that deal with the fingering phenomena.	Faculty supervisor: Seyed Mohammad Taghavi Host Province: Québec Host University: Université Laval – Québec Language: English Preferred start date: 2021-05-01 (yyyy-mm-dd) View Detail 10. 若有興趣之專案直接點

▼ My Projects 欲參與計畫之申請以及志願序排列-3



Browse for projects using the "Projects" tab above.

- Once you have applied to projects, use the "up" and "down" buttons below to rank your selected projects and ensure they are displayed in your preferred order (i.e. 1 is your most preferred project, while 7 is your least preferred project).
- · Matching and selection for internships will be based in part on the preferences of student applicants.
- · You must apply for a minimum of 3 projects in 3 different provinces, up to a maximum of 7 projects.
- · You must click the "Confirm project list change" button to save your project selections.
- . If the "confirm project list change" is enabled, this means your project selections have not been saved to your application.

Confirm project list change

1	Ontario	Digital Workflows for Architectural Conservation	^ ~	×
Rank:	Province:	Project Title:	Change Rank	Delete

申請後之專案會列在"My Projects"欄位,請於"Change Rank"欄位調整其志願序

▼ Documents 其他文件上傳



Please upload the following documents:

- Resume/CV: Your resume/CV should provide information on your academic background and your academic, research and industrial experience. You can submit your own CV or download the Mitacs template
- Transcript: You are required to submit official transcripts that show your academic history since you started your undergraduate or combined undergraduate/Master's program.
 If you attended more than one accredited university since you started your program, you will need to provide a transcript from each university. The Globalink application allows you to submit up to 4 different PDF files under the transcript section. It is preferred that you combine all your transcripts into one PDF document.

Document Type File Name	Required	Upload	Download	Delete
Resume/CV Cover Letter, Mitacs有提供其範本可以參考填寫	Required	Upload	Download	Delete
Transcript 1 申請英文成績單,如果有多張成績單請整合成一份後上傳	Required	Upload	Download	Delete
Transcript 2	Optional	Upload	Download	Delete
Transcript 3	Optional	Upload	Download	Delete
Transcript 4	Optional	Upload	Download	Delete

If your transcript is not in English or French, upload a translated and notarized version.

Permitted document format: *.pdf, *.doc, *.docx, *.jpg, *.jpeg

Maximum size allowed: 2MB

