# NRC-Mitacs-RWTH Globalink Research Award Program – Canadian Academic Supervisor Expression of Interest Form

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| * Please fill and submit the form to Mitacs for distribution to NRC challenge / supercluster support programs. * Eligible internships must support projects that are part of a challenge / supercluster support program. New projects will require a collaborative research agreement before Mitacs can provide internship funding. * NRC Programs of fit: [Advanced Manufacturing](https://nrc.canada.ca/en/research-development/research-collaboration/programs/advanced-manufacturing-program), [Aging in Place](https://nrc.canada.ca/en/research-development/research-collaboration/programs/aging-place-challenge-program), [Arctic and Northern](https://nrc.canada.ca/en/research-development/research-collaboration/programs/arctic-research-program), [AI for Design](https://nrc.canada.ca/en/research-development/research-collaboration/programs/artificial-intelligence-design-challenge-program), [AI for Logistics](https://nrc.canada.ca/en/research-development/research-collaboration/programs/artificial-intelligence-logistics-supercluster-support-program), [Cell and Gene Therapy](https://nrc.canada.ca/en/research-development/research-collaboration/programs/disruptive-technology-solutions-cell-gene-therapy-challenge-program), [Digital Health and Geospatial Analytics](https://nrc.canada.ca/en/research-development/research-collaboration/programs/digital-health-geospatial-analytics), [High-Throughput and Secure Networks](https://nrc.canada.ca/en/research-development/research-collaboration/programs/high-throughput-secure-networks-challenge-program), [Materials for Clean Fuels](https://nrc.canada.ca/en/research-development/research-collaboration/programs/materials-clean-fuels-challenge-program), [Ocean](https://nrc.canada.ca/en/research-development/research-collaboration/programs/ocean-program), [Quantum Sensors](https://nrc.canada.ca/en/research-development/research-collaboration/programs/internet-things-quantum-sensors-challenge-program), [Sustainable Protein Production](https://nrc.canada.ca/en/research-development/research-collaboration/programs/sustainable-food-research-technologies-program). * For more Globalink Research Award information please visit: <https://www.rwth-aachen.de/go/id/ituib/lidx/1> | | | | |
| Academic Principal Investigator | | Position | Canadian University | |
|  | |  |  | |
| Research Interests | | | | |
|  | | | | |
| NRC Program of fit | Internship level and length | | | New or existing project |
| Choose an item. |  | | | Choose an item. |
| Project description. Provide a short description including role of host and student (150 words maximum) | | | | |
|  | | | | |
| Contact information and any attachments (Project slides or examples of work) | | | | |
|  | | | | |