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| **Indigenous and Black Engineering and Technology (IBET) Momentum Fellowship Application** | |

**Instructions:**

1. Review the award eligibility and selection criteria on the Faculty of Mathematics [IBET website](https://uwaterloo.ca/math/future-graduate-students/funding-and-opportunities/ibet-momentum-fellowship)
2. Complete this form and email it to [mgo@uwaterloo.ca](mailto:mgo@uwaterloo.ca) by the applicable deadline:

* February 1 (for Fall admission)
* June 1 (for Winter admission)
* October 1 (for Spring admission)

1. Submit a completed [graduate program application](https://uwaterloo.ca/graduate-studies-postdoctoral-affairs/future-students/applying-graduate-school/applying) ahead of the [program deadline](https://uwaterloo.ca/graduate-studies-postdoctoral-affairs/future-students/programs).

The Faculty of Mathematics is committed to increasing the diversity of Canadian workforce by increasing the diversity of mathematics faculty and industry. As part of the Faculty’s efforts to encourage, mentor, support and enhance the preparation of tomorrow’s diverse leaders, the Faculty co-created the IBET Momentum Fellowship to attract and financially support domestic PhD applicants who identify as Indigenous\* or Black.

*\*For the purposes of this Fellowship, an Indigenous person is a person who self-identifies as First Nations (Status/Non-Status), Métis, or Inuit as defined in the Canadian Constitution Act 1982.* **APPLICANT INFORMATION**

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| Family Name: |  | | Given Name(s): | | |  | |
| UW Student ID: | |  | Email: |  | | | |
| Department: |  | | | |  | |  |
| I identify as: | Indigenous (First Nations – Status/Non-Status, Métis, or Inuit as defined by the Canadian Constitution Act 1982)  Black | | | | | | |

**ADDITIONAL INFORMATION**

Along with this form, applicants must submit the following:

1. **Personal Statement (maximum one page)**

Describe your experiences, goals, and future interests that have led you to apply to your program of interest and this fellowship.

1. **Statement of Research Interest (maximum one page)**

Provide a detailed statement of research interest detailing your previous academic/research experience and the type of research and course work you plan to pursue.

**CHECKLIST**

***All award materials must be submitted to*** [***mgo@uwaterloo.ca***](mailto:mgo@uwaterloo.ca) ***as a single PDF document by the above stated deadline***

Application form

Personal statement

Outline of proposed research

A completed [graduate program application](https://uwaterloo.ca/discover-graduate-studies/application) by the program application deadline

* Program application materials will be accessed separately and do not need to be included in the e-mailed PDF award application

**APPLICANT’S DISCLOSURE STATEMENT AND SIGNATURE**

1. I confirm that the information provided in this application package is complete and accurate to the best of my knowledge.
2. I understand that I am responsible for providing all required documentation as indicated in the application instructions or as directed by the administering office, and that if I do not submit the required documentation/information I may be disqualified for consideration of this award.
3. I understand that the collection of personal information provided in this application package is used solely for determining my eligibility for this award. Information submitted during the application process is collected under the authority of the Waterloo Act (1972) and is protected, used, and disclosed in compliance with Ontario’s Freedom of Information and Protection of Privacy Act (R.S.O. 1990, c. F31) and the University of Waterloo’s policies.
4. I authorize the Faculty of Mathematics to release a copy of this application package to the appropriate awards selection committee.
5. I understand that if I am selected to receive this award, and I am also an OSAP recipient, my OSAP funding may be affected.
6. I acknowledge that if my enrolment or supervision changes in the term or for the intended period of support for which this award is provided, or if any details change that would disqualify me from continuing to hold this award, I will immediately notify the Mathematics Graduate Studies Office, as I understand that it may result in a reassessment and/or cancellation of my award. All details provided in the application are subject to verification by the awarding office.
7. I understand that I may withdraw my consent to the continued use of my personal information at any time during the collection and over the period during which my personal information is held by the Faculty of Mathematics. I understand that I may withdraw my consent and request that the Faculty of Engineering delete or stop using my personal information. I further understand that any withdrawal of consent shall not be retroactive and does not require the scholarships selection committee to re-conduct analyses that may have used my personal information. I understand that I can withdraw my consent by oral or written request to the Faculty of Mathematics Graduate Studies Office and understand that this contact can assist me with any questions that I may have.

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| Applicant’s Signature: |  | Date: |  |