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| NSERC CREATE in Engineering Health Equity (EHE)Application for 2025 Graduate FellowshipBefore you submit an application, you are encouraged to review your application with your supervisor to ensure alignment with the EHE Graduate Fellowship Review Criteria. |
| Applicant’s name:  |       |
| Western e-mail: |       |
| Graduate degree and program:(ex: MESc Biomedical Engineering) |       |
| First term of graduate studies:(ex: Fall 2025) |       |
| Supervisor(s): |       |
| Research discipline: | ☐ Natural sciences or engineering (NSE)☐ Health, social sciences, or humanities (non-NSE) |
| Project title: |       |
| Research Proposal: *(Maximum 3,500 characters including spaces)*Note: You are encouraged to organize your proposal using the section headings: “Background and Motivation”, “Objectives”, “Methods”, and “Expected Outcomes/Impact”.  |
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| Describe the low-resource setting for your project, including some characteristics of that setting that will be accounted for in the technology design and/or research protocol. Include the anticipated term you will complete your fieldwork. If your project already has one or more external partners, identify the partner(s). *(Maximum 1,500 characters including spaces)* |
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| What is the current state of development of your project’s frugal biomedical innovation? If possible, assess its status according to the Technology Readiness Level definitions. *(Maximum 1,000 characters including spaces)* |
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