



2016-2017 Faculty of Education
GRADUATE STUDENT RESEARCH SCHOLARSHIP
Application Form (3 pages)

Form with fields for Student's Family Name, Student's Given Name, Student number, Student's Department, Degree, Year of Current Degree, Student's email, Student's phone, Student's address, Research Supervisor's Family name, Research Supervisor's Given name, Research Supervisor's Department, Title of research project, Budget (A Salaries, B Supplies & expenses, C Equipment, D Travel, TOTAL), This application includes: The completed application form (available online) with signatures, proposal and budget, Abstract of research project for which funds are requested, TO BE COMPLETED BY YOUR SUPERVISOR: I have seen and fully support this application for the Graduate Student Research Scholarship, Signatures: Student (print), Signature, Date; Department Head (print), Signature, Date.

Note to Students: please ensure that you read the Terms of Reference
Research Proposal

Please give a concise description of your research. The description must be completed on this page in a maximum of 600 words, using Times New Roman font, size 12. The description must clearly outline:

**A)** the research objectives, theoretical framework, research methodology and anticipated outcomes;

**B)** the significance and expected impact of the research.

The proposal should be expressed in terms that will be understood by all researchers in any field of education. Bibliographic references should be appended on a separate page to the application form.

**Budget Justification and Details**

A. Provide a detailed breakdown of your proposed budget, (including names, status, pay rate, and period of employment of assistants; items of equipment and supplies, details of expenses, proposed travel (where, when and why); breakdown of other costs). Please ensure that all expenses are allowable (see <http://ogpr.educ.ubc.ca/research/funding/rules-tools/> for details).

B. Describe (justify) specifically why each expense is essential for your research.