



UNIVERSITY OF ALBERTA Support for Technology Advancement on Research
FACULTY OF EDUCATION in Teaching (START) Grant Application

Deadlines: June 15th no later than 4:00pm

Submit your application as a single attachment to the Chair, Technology Advisory Board (TAB) to jewelch@ualberta.ca. Applicants current Curriculum Vitae (CV) and any additional co-applicants must be appended within the attachment.

Applicant Name & Title:

Department:

Email:

Phone:

Title of Project

Name(s) & Position(s) of Co-Investigator(s)

Start Date:

Anticipated End Date:

Requested Grant Amount (maximum \$6,000.00):

The applicant agrees that the general conditions governing the award of the Support for Technology Advancement on Research in Teaching (START) apply to any grant made pursuant to this application and hereby accepts those conditions.

Name (Please Print)

Signature

Date



Grants, Other

Have you applied to any other sources of funding for this project?

Yes No

If yes, list agencies and, if successful, the amount received.

To build on this project, which other agencies (if any) will you be applying to for future funding?

List agencies and amount requesting.

Award Category

Identify which of the following 2 categories your START project will fall under.

Grants leading to further research

Grants providing seed funding to enable the successful applicant to begin research leading to a major research grant application (e.g. TLEF). (Additional information or comments list below.)

Grants for self-contained projects carried out during the START funding period.

Funding to enable the successful applicant to carry out relatively self-contained research or creative projects relevant to their research interests. (Additional information or comments list below.)



Abstract

Provide a synopsis (approx. 200 words in space provided) of the project that can be readily understood by a knowledgeable, but not necessarily a specialist person.

Project Description

Provide an attached description of the proposed project using each of the following headings:
(Maximum 5 double-spaced pages):

- Scope and objectives
- Theoretical significance and practical importance
- Relationship to existing research and literature
- Research plan and methods
- Work already completed and in progress
- Schedule of work to be done
- Ethical considerations and safeguards
- Explanation of budget items



Ethics Review

If applicable, attach the approval sheet from the Faculties of Education, Extension and Augustana Research Ethics Board. Applications may be submitted prior to ethics approval, but a copy of the approval must be received in the Dean's Office prior to release of funds.

Consultation with Technologies in Education

Prior to submitting a START grant application, applicants are required to consult with Technologies in Education to ascertain technology requirements and support. A signature from either Technologies in Education Infrastructure or Technologies in Education Professional Development (PD) is required prior to submission.

Budget Summary (Itemize and provide a brief rationale for budgeted items)

Personnel Costs (research assistance, secretarial, technical, etc.)

Itemize number of hours & rate per hour

Refer to appropriate agreements with the University of Alberta Board of Governors

Benefits (11%): _____

Research equipment, supplies & materials: _____

Technical services: _____

Other (specify): _____

Other funds available (specify source & amount): _____

Total costs: _____

Total funds available: _____

Grant requested: _____

Department Chair Endorsement

I am aware and I approve the proposed project.

 Name (Please Print)

 Signature

 Date

Technologies in Education Unit Endorsement

I am aware and I approve the proposed project. This project can be supported by Technologies in Education and any new equipment purchase outside of this START Grant.

 Name (Please Print)

 Signature

 Date



Please ensure the following are complete/attached:

Updated Curriculum Vitae Attached

Ethics approval sheet Attached

Department Chair's Signature Attached