

**General Research Fund: Dissemination Grant**Purpose:

The purpose of the Applied Research Dissemination grant is to offset the cost of disseminating the results of externally-funded applied research projects for which the applicant was the named Primary Investigator, and for which the funds were administered by Okanagan College. Dissemination grants fund researchers in either SSHRC or NSERC disciplines. Researchers whose projects sit solely within CIHR subject-matter eligibility are not eligible to apply.

Value:

Up to \$2500.

Scope:

Eligible expenses must directly support the dissemination of the results of the applied research and must be relevant to the partner.

Expenses may include:

1. Open Access fees (e.g. Article Processing Charges),
2. Professional/technical support for graphic design/data visualization/database creation, and
3. Travel/accommodation for PI and/or OC student research assistant to present findings at industry association conferences, community forums, or other partner-facing knowledge translation events

Ineligible expenses for this funding program:

1. Travel to academic conferences
2. Support for salaried time (i.e. course release)

Eligibility and Funding Terms:

Applicants for Applied Research Dissemination Grants must be working in collaboration with an external partner on a need identified by the partner, must not have other funding that can support dissemination (including GIA), and must already have identified the method of dissemination to be supported by the grant. Applicants can only receive one dissemination grant per project.

How to Apply:

Dissemination grant applications require the completion of the application form and a brief description (maximum 1 page) of the dissemination activity including a budget.

Funding Available:

A maximum of two dissemination grants per GRF fund (SSHRC, NSERC) will be awarded per year, pending the availability of funds.

Adjudication:

Dissemination grants that meet the eligibility criteria will be approved in the order they are received.

