

2020-2021 annual competition to support researchers of the SHERPA University Institute

The SHERPA UI researcher support competition is aimed at practicing and regular SHERPA researchers who want financial support for carrying out a research or a related knowledge transfer activity related to Sherpa research areas.

The objective being to support as many projects as possible while allowing their feasibility. The selection committee will take into account the number of applications submitted in each category and the amounts requested to select the recipients. For the 2020-2021 competition, IU SHERPA will offer financial support to a maximum of \$6,000 per project.

Admissibility Criteria:

- Project must fall within one of <u>SHERPA's research program</u> areas.
- Involve the collaboration of at least two regular researchers from SHERPA UI
- Projects submitted in the category of evaluation of an innovative practice must involve at least one practitioner or clinical team / community or institutional organization.
- Projects submitted in the category of Pilot Project must involve at least two university researchers and have a clear objective towards the submission of a subsequent funding request to a grant providing organization.

Selection Criteria (requirements by the Selection Committee)

- Relevance of the project in relation to the research program areas of SHERPA
- The scientific quality of the project (relevance of the problem, clarity of the objectives and the targeted methodology, etc.)
- The feasibility of the project (based on the schedule, available sources of funding, etc.)
- Possible impacts of practice (non-mandatory but prioritized criterion)

To apply

✓ Complete the <u>online form</u> before November 13th, 2020 (16h).

Contact person

Annie Pontbriand

Research coordinator, IU SHERPA (514) 273-3800, 6591
<u>Annie.pontbriand.dlm@ssss.gouv.qc.ca</u>

CIUSSS du Centre-Ouest-de-l'Île-de-Montréal CLSC de Parc-Extension 7085, rue Hutchison Montréal (Québec) H3N 1Y9 514 273-3800, poste 6652 (secrétariat)

