CBR Graduate Student Awards

$7,000 (non-renewable)

The Graduate Student Award is available to MSc or PhD students based on academic achievements, scientific merit of the proposed project, and the potential benefits applicants will gain from the experience.

CBR strongly encourages applications from students who are co-supervised by a CBR basic research-scientist and a CBR clinician-scientist. The collaborative projects will be given a priority consideration.

Conditions:

Applicants must be under the supervision of at least one CBR PI. Successful applicants will be provided with the award for a maximum of 12 months starting in September each year. Students & PIs must recognize the CBR on all publications/presentations/posters. Students who have received the Graduate Student Award in past years may still apply, but priority will be given to those who have not previously received the award. Priority will also be given to students who do not hold another salary award.

Application procedure:

- Cover page: Name and contact information of PI and student & title of project
- 2-page proposal of project, including rationale, goals/objectives, experimental methods, expected outcomes, time frame (Times New Roman 12 font; 2 cm margins)
- 1-page personal statement by the student describing their expertise, experience and motivation that make them the best candidate for undertaking the project (Times 12 font; 2 cm margins).
- C.V. of student (not more than 5 pages). Include current and applied-for funding.
- Send complete application as a single pdf to: stefanie.mak@ubc.ca
- Application Deadline: July 12, 2019 at 11:59 pm
- Notification: July 22, 2019
- Start Date: first week of September (date TBD) (no deferrals)
- Administration of the award will be handled through the CBR.

Graduate Award Program (GAP):

Successful applicants (students) will be required to present their progress to other awardees in a seminar program, take part in a journal club, plan and organize a large event, and present at 3 CBR symposia (Norman Bethune Symposium; Earl Davie Symposium; CBR Research Day). A 1-page final report and program evaluation will be required from the student at the end of the award period.

Questions: contact stefanie.mak@ubc.ca for more details and information.

In pursuit of health through research in blood and blood-related processes