

PARIS OPÉRA BY MELIÁ



Fourth Annual MDDC Awards for Excellence in Biomedical Engineering Student Design & Innovation

- **Principal Award (\$5,000)**
- **Award of Distinction (\$2,500)**
- **Innovation Award (\$2,500)**

The MDDC Medical Device Development Centre of British Columbia ('the MDDC') is pleased to announce the renewed endowment of three MDDC Student Awards to encourage and recognize student innovators in technologies relating to medicine and health care, including medical devices, systems, software, apps and assistive technologies.

Preference will be given to innovative design projects of undergraduate students enrolled in electrical and computer engineering, engineering physics, engineering science, mechanical engineering, biomedical engineering, biomedical engineering technology and related programs at BC post-secondary institutions (including, but not limited to, UBC, SFU, UVic, UBC Okanagan and BCIT). Projects that are capstone projects for final-year students are eligible, as are projects carried out by undergraduate students in earlier years during the 2017-2018 period. Self-initiated projects carried out by such students during the same period are also eligible for consideration.

Students may be considered individually or as a team, and an individual student may be an applicant in more than one application for an Award.

Award applications will be accepted until **midnight on March 18, 2018**.

Finalist will be selected by an independent Selection Committee established by the Board of Directors of the MDDC. Finalists will present their projects to the Selection Committee on April 29th, 2018 at a special event sponsored by the MDDC board.

Five criteria will be applied by the Selection Committee in evaluating projects:

- 1) Need being addressed in the project (e.g. biomedical, human, healthcare)**
- 2) Level of student achievement in creating the innovation**
- 3) Uniqueness and originality**
- 4) Design evaluation process and stage of development of the project**
- 5) Projected biomedical, economic and social impacts.**

There is an application form provided on www.mddc.org/awards

A written application with two-page (maximum) project summary addressing the above 5 evaluation criteria must be submitted. Applicants are also invited to include a 3-5 minute video highlighting your project objectives and goals, as well as the problem it solves, with a very brief introduction to each team member. Any submitted video should include a demonstration of the project concept/prototype. Videos should be uploaded to YouTube, Vimeo or a similar service with a private or public link submitted. Videos can also be shared via Dropbox, Google Drive or similar.

The MDDC is a non-profit British Columbia society whose mandate is to advance the collaborative development, evaluation and commercialization of need-oriented medical technology. Over its 25-year history of successful, self-funded operation it has achieved an enviable track record of fulfilling this mandate. Further information about MDDC Medical Device Development Centre of British Columbia can be found by visiting www.mddc.org

In sponsoring these awards for innovation, the MDDC's specific goal is to discover and honour B.C.'s best and brightest young innovators in the field of medical technologies and biomedical engineering, and to encourage them to pursue their innovations in a rewarding and fulfilling field and career.

Terms and Conditions:

1. These Awards are intended to appeal primarily to students enrolled in: electrical and computer engineering, engineering physics, engineering science, mechanical engineering and biomedical engineering technology programs at BC post-secondary institutions (including, but not limited to, UBC, UBC Okanagan, SFU, UVic, and BCIT).
2. Projects that are capstone projects for final-year students are eligible, as are projects carried out by students in earlier years. Self-initiated projects carried out by such students are also eligible for consideration.

3. These Awards (certificates and cash prizes) are made to students directly, and are not given to educational institutions or to any entities that may be project sponsors. The MDDC does not wish to receive any intellectual property rights in connection with the Awards and specifically disclaims any interest in any intellectual property rights.

4. **Applications for Awards must be received by 12 midnight March 18, 2018**, and must relate to a prototype suitable for demonstration on April 29th, 2018. Students should submit a brief project summary (two pages maximum, appended to the application form) that addresses the five evaluation criteria outlined above. Also the students should submit a 3-5 min video. Videos should be uploaded to YouTube, Vimeo or a similar service with a private or public link submitted. Videos can also be shared via Dropbox, Google Drive or similar. No other special documentation is required. For its evaluations, the Selection Committee will rely on the two-page summary, and the video to identify the finalists. The selected finalists will be evaluated on the project documentation, demonstration of project by students, and interaction with students.

5. **Award winner finalists will be notified before April 13th, 2018, with an invitation to demonstrate their projects to the Selection Committee on April 28th 2018.** Award decisions will be made immediately after project demonstrations. The Selection Committee reserves the right to make no Award in one or more categories. Decisions of the Selection Committee, upon approval by the MDDC Board of Directors, are final and cannot be appealed.

6. Acceptance of an Award by a selected winner constitutes the winner's consent for the MDDC to use the winner's name, photo and project information in publicity regarding the MDDC and the Award program.

For further information, or to obtain an application form, or to submit an application, contact: awards@mddc.org