



RAIC FOUNDATION

613-241-3600 | fax/télé. 613-241-5750 | info@raic.org

VINCE CATALI SCHOLARSHIP FOR SUSTAINABLE ARCHITECTURAL INNOVATION

Terms of Reference, October 2021

1. INTENT

The intent of this scholarship is to promote and encourage innovative, practical, scalable and transferable approaches to sustainable design among the next generation of architects in Canada.

2. ELIGIBILITY

This award is open to students in the last two years of a professional degree program in a registered school of architecture anywhere in Canada, or in Part III of the RAIC Syllabus Program. Each school can select up to two (2) students to apply for this scholarship.

3. EVALUATION

Each application shall be assessed based on a submission completed through the RAIC online submission platform and contain the following submission requirements.

4. SUBMISSION REQUIREMENTS

It is anticipated that the documentation listed below will relate to a research, studio or thesis project initiated and undertaken by the student applicant.

- 1) School, professor and student identification and contact information
- 2) Description of area of innovation research / design (max. 500 words)
- 3) Overview of methods used to carry out the work (max. 500 words)
- 4) Anticipated benefits, promotion, commercialization (Max. 500 words)
- 5) Three-page description of project outcomes (text and graphics)
- 6) Declaration signed by student and professor confirming authorship of the submitted work

5. ADJUDICATION

Submissions will be evaluated by a jury of three, including at least one member of the RAIC College of Fellows and two other members of the RAIC. Vince Catalli or his estate appointee will act as professional advisor to the jury.

6. AWARD AMOUNT

One award will be made each year, with the amount being confirmed at the time the invitation for submissions is published. The winner will be announced at the RAIC annual conference and, if the Conference is being held in person, a travel honorarium will be provided to enable the winner to attend.