THE CORNELIA HAHN OBERLANDER SCHOLARSHIP AND RESEARCH GRANT

BRITISH COLUMBIA INSTITUTE OF TECHNOLOGY BCIT CENTRE FOR ARCHITECTURAL ECOLOGY

www.greenroof.bcit.ca



The Cornelia Hahn Oberlander Scholarship and Research Grant



Cornelia Hahn Oberlander, O.C., LL.D (HON), FCSLA, BCSLA, FASLA

The BCIT Centre for Architectural Ecology invites you to join us in promoting excellence in sustainability.

The Cornelia Hahn Oberlander Scholarship and Research Grant is valued at \$4,000 a year and was developed by the Centre for Architectural Ecology and industry partners to inspire BCIT students to strive for the same level of achievement that Cornelia Hahn Oberlander has demonstrated in the field of architectural ecology. She has been recognized for many years as one of North America's greenest and most innovative landscape architects and a pioneer of the green roof movement.

The next grant will be awarded in September 2015. The successful candidate will complete an undergraduate level research project with the BCIT Centre for Architectural Ecology within one academic year. With pre-approval from the student's department, the successful candidate will also receive 3 credits for an independent Directive Studies (Example ARSC 7040) or an equivalent part of a Capstone project course. The work also provides six weeks work experience toward program completion requirements.

Applicants for this grant must fulfill the following criteria:

- > Be enrolled in a BCIT academic program leading to a credential that requires at least four years of full-time study for completion
- > Have completed one year of post-secondary education
- > Demonstrate a high level of academic achievement in their post-secondary studies to date
- > Demonstrate strong participation in campus or community activities.

The estimated time expected from the student is approximately, 6 hours per week over 30 weeks or an altered schedule and time frame appropriate to their program of studies. The Centre will provide the student with the project, academic input, research framework, and computer work station at the Centre lab.

Research projects will be defined by a primary investigator at the Centre for Architectural Ecology and may be co-supervised with associated faculty. The projects will align with current research themes at the Centre. The completion of the student work will be an academic report and, if an appropriate local conference is identified, a poster presentation or co-authored paper.



APPLICATION DEADLINE

AUGUST 14, 2015

DOWNLOAD
APPLICATION:
www.greenroof.bcit

MORE INFORMATION

Dr. Maureen Connelly
Director, Faculty
BCIT Centre for Architectural
Ecology

604.456.8045 maureen_connelly@bcit.ca

BCIT CENTRE FOR ARCHITECTURAL ECOLOGY

The mission of the BCIT Centre for Architectural Ecology is to conduct world-class, innovative research on green roof and living wall technology systems, and to provide research-based education across disciplines, to students and practitioners. The Centre is located within the BCIT School of Construction and the Environment.