SUSTAINABLE BUILT ENVIRONMENTS

Free Webinar or In-Person at BCIT

October 29th, 2015

British Columbia Institute of Technology

bcit.ca



Learn about international education opportunities through BCIT courses, programs, and related careers in Sustainable Built Environments.

The School of Construction and the Environment offers a substantial range of courses and programs that are concerned with the natural environment, the built environment, and the relationship between them. Our goal is to provide students with the knowledge and skills required to address the challenges of today while contributing to the solutions of tomorrow.

SESSION DESCRIPTION

Explore what the School of Construction and the Environment at BCIT has to offer. This free event, streamed online, is open to everyone and provides a unique opportunity for those interested in advancing their knowledge in Sustainable Built Environments and Solutions for One-Planet Living. Take advantage of this opportunity to learn about our courses and programs, meet faculty and have your questions answered.

TOPICS INCLUDE

The School of Construction and the Environment offers a wide arrange of courses and programs, including these that specifically address sustainability in the built environment:

- Urban metabolism
- Ecological footprint analysis
- Green building technology
- Construction management

- Environmental engineering
- Ecological restoration
- Natural resource management
- Sustainable energy management

The session will describe the various options for learners: Webinars and Online Learning; Continued Professional Education; Summer School Courses; Ecocity workshops and courses; Full time and Part time programs and customized industry education.

DATE AND TIME

October 29th, 2015 9:00 AM Vancouver, Canada (8:00 PM Abu Dhabi, UAE)

REGISTRATION

To register for this session please go to: http://www.bcit.ca/infosessions/

CONTACTS:

Pilar Bonilla E: pbonilla@bcit.ca P: (604) 340 1960
Laurie McAvoy E: laurie_mcavoy@bcit.ca P: (604) 456 1012

