

ubc summer institute in sustainable urban@design

JULY 18-23, 2010

VANCOUVER, BRITISH COLUMBIA

NATURAL SYSTEMS AND THE BUILT ENVIRONMENT

As the planet continues its rapid pace of urbanization, understanding the impact of our buildings, neighbourhoods and cities on economic prosperity, social and cultural well-being, and environmental health, including climate change, is paramount. The UBC Summer Institute in Sustainable Urban Design delivers conceptual and practical knowledge about integrated natural systems approaches to building, landscape and urban design. This week-long institute will benefit architects, landscape designers, urban planners, developers, government policy makers and other interested professionals.

INSTITUTE HIGHLIGHTS

- **Strategies and techniques** from a broad range of sustainable urban design leaders
- **Innovative case studies**, including site visits to the 2010 Olympic Village and the new Vancouver Convention Centre, both examples of the latest in sustainability design
- **A practical systems approach** - encompassing natural habitat, energy, water, transportation, culture and economy - that can be applied to a range of physical scales, including buildings, neighbourhoods, cities and regions
- **A collegial environment** that encourages the exchange of ideas and facilitates ongoing learning

For information and to register:
cstudies.ubc.ca/sisud

PRESENTED IN PARTNERSHIP BY

Design Centre for Sustainability in the UBC School of Architecture
and Landscape Architecture, Faculty of Applied Science
and

UBC Continuing Studies Centre for Sustainability



a place of mind

THE UNIVERSITY OF BRITISH COLUMBIA