Transitioning from Green to Regenerative Design

Dr. Ray Cole
Professor, School of Architecture & Landscape Architecture, UBC

Dr Cole has been teaching environmental issues in the architecture program for over 30 years. He was co-founder of the Green Building Challenge – a global collaborative effort to benchmark progress in GB performance and environmental assessment. He received the Architectural Institute of British Columbia Barbara Dalrymple Memorial Award for Community Service and the USGBC’s Green Public Service Leadership Award.

Green building strategies, performance goals, and associated assessment methods currently emphasize the ways and extent that buildings should mitigate global and local resource depletion and environmental degradation. By contrast, the emerging notion of ‘regenerative’ design and development emphasizes a co-evolutionary, partnered relationship between humans and the natural environment, rather than a managerial one that builds, rather than diminishes, social and natural capitals. Three ideas are addressed in the presentation.

Programme

06:30 pm – 07:00 pm    Registration (with refreshment)
07:00 pm – 08:45 pm    Transitioning From Green to Regenerative Design
08:45 pm – 09:00 pm    Q & A Session

Registration

Deadline    10 April 2012 (Thursday)


BEAM Pro CPD Guidelines:

Fee

HK$400
(BEAM Pro, HKGBC Members)
HK$600
(Non HKGBC Members)

First-come-first-serve

Important Note:
Training materials are the intellectual property right of respective trainers / speakers. Please refrain from taking pictures and/or making digital records of the power point materials without prior permission from the lecturer concerned AND the organisers.