Dear ACES Members,

There will be a Public Lecture on Sustainable Building Design: The Need for an Integrated and Holistic Design Process. The details are as follow:

**Title:** Sustainable Building Design: The Need for an Integrated and Holistic Design Process  
**Conducted by:** Professor Tim Heath  
**Date:** 12 January 2011  
**Time:** 6.30pm

If you are interested, please refer to the attachment for more information.

Thank you.

Have a nice day!

Best regards,

Jesvin

Jesvin Wong | Executive Officer | Association of Consulting Engineers Singapore | 18 Sin Ming Lane #06-01 Midview City, Singapore 573972 | Tel: 63242682 | Fax: 63242581 | Website: http://www.aces.org.sg

The privilege of practising Professional Engineers
Public Lecture on

Sustainable Building Design:
The Need for an Integrated and Holistic Design Process

Professor Tim Heath
Head, Department of Architecture & Built Environment
Associate Dean for External Relations and Internationalisation, Faculty of Engineering
University of Nottingham

BCA Academy is honoured to have Professor Tim Heath from the University of Nottingham to share with us on the above topic. Professor Heath is a registered architect and qualified town planner who is actively engaged in teaching, research and practice.

As an architect and urban designer, he is currently engaged on a range of projects including a sustainable office development for the Ordos 20+10 project, a new campus design for Nankai University, and a conservation urban landscaping and design project in Tianjin, China.

As an academic he has published extensively and presented at major international conferences in the area of urban design, conservation, urban regeneration, adaptive re-use of buildings, sustainable cities and eco-urbanism. Significant recent publications include the completely revised second edition of the Public Places Urban Spaces (2010) book published by Architectural Press of which the first edition sold over 10,000 copies in English and was also published in Chinese and Korean. He has also published numerous refereed journal papers including those in the Municipal Engineer (2010) and Planning Perspectives (2010).

R.S.V.P Today
Please call 6248 9843 / 6248 9824 or email us at bca_academy@bc.gov.sg with your name, company and contact details.

12 January 2011 (Wed)
6.30pm to 8pm
Function Hall, BCA Academy

Introduction to

Master of Science in Sustainable Building Design

The Master of Science in Sustainable Building Design is a multidisciplinary postgraduate study programme tailored to the specific needs of ‘green’ built environment professionals. The curriculum emphasises the importance of an integrated approach to sustainable building design and its associated technologies.

Participants who successfully complete the programme will acquire a broad range of competencies ranging from undertaking macro, meso and micro analysis of buildings, to applying advanced simulation techniques in the design process.

www.bcaa.edu.sg