

An International Student Symposium

6 to 16 July 2015

THE FOURTH

NUS Design Summer Program

@ NATIONAL UNIVERSITY OF SINGAPORE

**1ST CALL FOR
REGISTRATION**

About DSP2015

An international symposium for innovative, broad-minded & passionate students engaged in the engineering of solutions to address the grand challenges in our society for the 21st century and beyond.

Unique opportunity to interact closely with undergraduates from a number of East Asian, South Asian, European, and North American universities

Invited academics and local leaders from the technology, commercial and education sector will also be co-teaching with NUS professors and staff.

For more information, please visit (coming soon):

www.eng.nus.edu.sg/edic/dsp2015

**See website for
latest updates!**

For registration
and other
information,
please contact:

Dr. Kevin Kuang

Email:

nusdspjuly2015@gmail.com

Program

A 2 week summer school at NUS with plenary sessions, workshops, local site visits, cultural immersion and evening programmes.

Theme for DSP2015

Designing for a Smart and Safe City: An Engineering Perspective

Objectives

Ideal platform for international delegates to learn and appreciate the cultural and social dimensions of design from an Asian perspective

Apply principles of sustainability and ethnography in designs of solutions in addressing real-world challenges in cities

Applications

Application is now opened until all vacancies are filled.

Due to the limited number of vacancies, students are encouraged to submit their applications early to avoid disappointment. Application outcome will be communicated by 1st week of June 2015 (or earlier) and payment of registration fees must be made by 2nd week of June 2015 (15th June 2015). A duly completed application form must reach the organiser before 15th of May 2015.

SGD\$ 600 (includes Welcome Reception, Farewell Dinner, transportation for local field visits & program materials)



<https://www.facebook.com/NUSDSP2012>

Proudly organised by
National University
of Singapore

Design-Centric Programme
Faculty of Engineering
National University of Singapore

