

# Global Engineering Programme (GEP)

*For the Brightest and Best*

(Click here for latest update: <http://www.eng.nus.edu.sg/ugrad/gep.html>)

Now, an exclusive programme designed for the very best students with exceptional potential. The **Global Engineering Programme (GEP)** offered by the NUS Faculty of Engineering, starting in August 2009, will provide an enhanced and flexible education that incorporates a global learning experience.



The Programme will lead to the award of two degrees – a Bachelor of Engineering (B. Eng.) at NUS and for those who qualify for admission to a top partner university, a postgraduate degree in Engineering – e.g. a Master's degree from the Massachusetts Institute of Technology (MIT). Graduates have the option of continuing with doctoral studies or enrolling directly in a Ph.D. programme. Scholarships will be provided for a student's undergraduate studies, as well as financial support for one year or more of graduate school, depending on the postgraduate programme.

Students will enjoy small group learning with close supervision and mentoring by a select pool of Faculty staff. Students will ride on an accelerated track, with opportunities to gain advance placement credits, resulting in exemptions from specific modules, as well as to take self-study modules. This will enable them to complete their B.Eng. within three years and to pursue a postgraduate degree in the fourth year.

Specially-tailored Undergraduate Research Opportunity Programme (UROP) projects at NUS or a GEP partner university will provide early research exposure. Students can also participate in the NUS Overseas Colleges (NOC) programme to nurture their entrepreneurial spirit and acquire associated skills.



*“Students will enjoy full scholarship support by NUS, in partnership with external agencies. This will cover the B. Eng degree at NUS as well as one year of graduate study at a top overseas university. The Faculty will encourage GEP students to pursue a PhD in order to maximise their potential. We are interacting with research agencies to source for support for students who elect to do so. GEP students will be mentored by a select pool of faculty members and will be able to participate in a rich myriad of co-curricular activities that will enrich and enhance their communications skills and leadership.”*

**– NUS Dean of Engineering, Prof. Chan Eng Soon**

## **Global Engineering Programme (GEP)**

Come and listen to what it's all about at the NUS Open House. The Faculty of Engineering will be giving two talks:

**Date:** 14 & 15 March, Saturday & Sunday

**Time:** 3pm

**Venue:** Engineering Auditorium, Faculty of Engineering  
Blk EA, 1<sup>st</sup> floor, 9 Engineering Drive 1,  
Kent Ridge Campus

(Blk EA is diagonally opposite the University Cultural Centre)

**There will also be a briefing on GEP on both days (14 & 15 March) after the 5pm talk, “Engineer-Leaders for a Knowledge-based Global Economy” at the Multi-Purpose Sports Hall 1, Sports and Recreation Centre, NUS.**

*For more information, please contact: Ms Lesley Poong:*

***E-mail: [engpge@nus.edu.sg](mailto:engpge@nus.edu.sg)***