Global Engineering Programme

Global Engineering Programme was a significant part of the NUS Engineering curriculum, allowing students to gain global exposure. The programme was designed to provide students with a unique learning experience.

Kei Tan Tian, Class of 2012
President, Engineering Undergraduates

Programme Enquiries

Global Engineering Programmes
NUS Engineering
Raffles Engineering

+65 6318 1025
info@eng.nus.edu.sg
nusengineering.unilever@eng.nus.edu.sg

NUS Engineering

Nurturing Holistic Engineers, Impacting Lives

Low Siew Fun, Class of 2013
Presidential Project Engineer
Lumos Transformation

Global Engineering Programme was an important part of my undergraduate years. It gave me a unique opportunity to learn about global engineering and develop a global mindset. The programme is highly recommended.

Tan Wei Peng, Class of 2013
Senior Engineer, Contracting & Procurement
Shaldon Eastern Pte Ltd

Participating in Global Engineering Programme was not only intellectually stimulating, but also personally enriching. The programme allowed me to gain a broader perspective on engineering and to understand the challenges faced by engineers worldwide.

Dr Lim Zhi Rui, Class of 2012
Graduate, NUS Engineering
Carnegie Mellon University

Army Medical Support

Words from our Graduates

Graduate School of Engineering
What is Global Engineering Programme?

The Global Engineering Programme is an exclusive program designed for well-rounded students who are interested in pursuing engineering at NUS. Students will have the opportunity to study abroad to gain valuable international exposure and actively contribute to global challenges. The program aims to prepare students for the worldwide scope of these modern engineering challenges.

Key Features

1. Bridge-Link Leaders of Tomorrow

   Students with exceptional potential will undergo an enhanced educational experience incorporating a strong global learning experience.

2. Master Recherche’s Degree in 3 Years

   Acceleration via Advanced Placement Credits and Independent Study Modules allow students to pursue postgraduate studies in their 4th year.

3. Driving a Global Perspective

   Spend a year in a partner university or a research institution, or participate in summer schools and research internships with MIT, Cambridge, Oxford, Harvard, and others.

4. Benefit from Financial Support

   Undergraduate students in the Global Engineering Programme will receive NTU Bursaries (Singapore Citizens only)

5. Interact with Global Leaders

   Take advantage of expert seminars with top engineers, entrepreneurs, and researchers, as well as gain insights into industry leadership roles.

6. Support and Advice from Global Engineering Programme Mentors

   Students will enjoy close supervision and mentoring by a network of Faculty staff. Become part of a close-knit community of like-minded individuals.