HKUST Pursues Excellence in Engineering Research and Postgraduate Education

Why HKUST Engineering?

**World Class Research**
- A dynamic, international university leading the advance of science and technology
- State-of-the-art research facilities and infrastructure for innovation and cutting-edge research
- World class researchers and academics

**Commitment in Education**
- Committed to your success in our Master and PhD programs
- Cutting edge research by internationally renowned professors
- Quality education to nurture future scientists and engineers
- Rich opportunity for employment and professional career
Postgraduate Studies in Engineering

World's Top Technological University
Academic reputation is just one of the reasons why top quality postgraduate students should choose the Hong Kong University of Science and Technology (HKUST). Being a young university with just over 20 years of history, HKUST is ranked 22nd in the QS world's top Engineering & Technology universities in 2011, and is the only Hong Kong institution ranked always in the world's top 30 technological universities since QS started surveys in 2005.

World-class Research
HKUST's reputation lies in our striving for excellence in research, internationally recognized professors, comprehensive graduate programs in engineering, well-equipped research laboratories and facilities, as well as top quality students. HKUST is one of the most research intensive universities in Asia, where students are nurtured for new discoveries and technological inventions through rigorous research training.

HKUST has a remarkable track record in attracting research funds from various sources. Among all Hong Kong institutions, HKUST has maintained the highest success rate for the General Research Fund, administered by the Hong Kong Research Grants Council, since its first competition in 1993.

Scholarships and Awards
All qualified MPhil and PhD students will be awarded Postgraduate Studentship Awards worth no less than HK$164,400 (~USD21,100) per year which is sufficient to cover the tuition fee, currently at HK$42,100 per year, and the living expenses.

Hong Kong PhD Fellowship Scheme
Exceptionally qualified PhD applicants with excellent academic records may apply for a Hong Kong PhD Fellowship awarded by the Research Grant Council of Hong Kong. Successful candidates will be awarded HK$240,000 (~USD30,850), plus a travel allowance of HK$10,000 (~USD1,280) per year, for three years. The School of Engineering at HKUST has been most successful among any Hong Kong institutions in recruiting the highest numbers of HKPF awardees in the last 3 years in a row. Facebook for potential applicants: http://www.facebook.com/hkpfs.seng.hkust

HKUST SENG PhD Fellowship Award
The PhD Fellowship Award is established by HKUST School of Engineering for attracting high calibre PhD candidates and recognizing current PhD students with outstanding performance at HKUST. The awardee will be granted a scholarship equivalent to half or full payment of his/her annual tuition fee of the academic year.

Degree Programs
HKUST School of Engineering offers programs leading to the Doctor of Philosophy (PhD) and Master of Philosophy (MPhil) in the following disciplines and interdisciplinary areas:

Broad Range of Disciplines
- Chemical and Biomolecular Engineering
- Civil and Environmental Engineering
- Computer Science and Engineering
- Electronic and Computer Engineering
- Industrial Engineering and Logistics Management
- Mechanical Engineering

Interdisciplinary Programs and High Impact Areas
- Bioengineering
- Environmental Engineering
- Information Technology and Wireless Communication
- Nanotechnology
- Energy Technology

At HKUST, students entering with a bachelor degree can complete the PhD degree without having to take a Master's degree. Both MPhil and PhD programs are research-based degree programs which require a combination of minor coursework and a major research thesis. The normative duration of PhD program is 3 years if student has a relevant research master's degree, or 4 years if student enters with a bachelor degree.

Want to Know More?
Visit us on www.seng.ust.hk for program details, or www.ust.hk/hkpfs for Hong Kong PhD Fellowship Scheme

Contact us at seng@ust.hk

Office of the Dean of Engineering
Academic Building,
The Hong Kong University of Science and Technology
Clear Water Bay, Kowloon, Hong Kong
Enquiry: (852) 2358 8988