



HKU × University of Cambridge



THE UNIVERSITY OF HONG KONG



UNIVERSITY OF
CAMBRIDGE

3 or 4 degrees - 4 or 5 years



HKU X University of Cambridge Undergraduate Recruitment Scheme

Engineering | Natural Sciences

Programmes

Engineering

Get an opportunity to earn two bachelor's degrees from the two universities and a Master of Engineering from the **University of Cambridge**.



Year 1-2

- Students are admitted into HKU's BENG/ BENG(EngSc)/BENG(BME)/GEBP programme.
- Students undergo a selection exercise by Cambridge which includes assessment test and admissions interview. Successful candidates will be given a conditional offer.
- Students not shortlisted for Cambridge will continue their studies at HKU.



Year 3-4

Successful candidates study Engineering at the University of Cambridge, and are eligible to apply for a Bachelor of Arts degree from the university.

Year 5

Students study Master of Engineering at the University of Cambridge. Upon completion, they will receive a Master of Engineering degree from the University of Cambridge and can apply for a Bachelor of Engineering degree from HKU.



Natural Sciences

Selected students in the Bachelor of Science programme can earn up to 4 degrees in this Undergraduate Recruitment Scheme - Bachelor of Science from **HKU**, Bachelor of Arts and Master of Arts from **Cambridge**, as well as a Master of Science from **Cambridge**.

Students can choose between these two pathways:

Pathways	HKU	University of Cambridge	Degrees earned
Pathway 1	2 years	2+1 years	BSc (HKU) BA (Cantab) MSci (Cantab) MA (Cantab) [#]
Pathway 2	2 years	2 years	BSc (HKU)* BA (Cantab) MA (Cantab) [#]

[#] The MA is conferred by right on holders of the BA degree at Cambridge, upon application after certain years' seniority as members of Cambridge.

* Students who do not opt for a Master's degree at Cambridge should take additional courses at HKU to make up the balance of the credits required for the HKU degree (288 credits).

Why HKU- University of Cambridge Undergraduate Recruitment Scheme



- ★ Collaboration between two of the most renowned universities in the world leads to a unique learning experience.
- ★ Qualify to practise engineering in Australia, Canada, Mainland China, Hong Kong, UK, US and other countries who are signatories of the Washington Accord.
- ★ Develop an international outlook by spending time in two historically significant cities.

Notable Alumni of University of Cambridge



- Sir Frank Whittle** - Inventor of the jet engine
Sir Isaac Newton - English physicist and author
Stephen Hawking - English physicist and cosmologist



HOW TO APPLY



ENGINEERING



NATURAL SCIENCES