





HKU × 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.





QS World University Rankings 2025

QS World University Rankings by Subject 2024

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	нки	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





