

Full-time Undergraduate Programmes For JUPAS Applicants (HKDSE)

Programmes on Offer

Admission Requirements & Figures

Admission Policies

Applying to PolyU

Fees/Financial Assistance

FAQs

Faculty of Construction and Environment > Department of Building and Real Estate

[Back to Programme List](#)

Higher Diploma in Building Technology and Management (Surveying)

建築科技及管理學高級文憑(測量)

Sept 2017 Entry
Programme code: JS3284

Duration & Credit Requirement

Aims & Characteristics

Recognition & Prospects

Curriculum

Entrance Requirements & Subject Weightings

Admission Score Calculation

Enquiries

Student Message

Additional Documents Required

Interview Arrangement

Student Message

I gained the fundamental knowledge needed to become a surveyor from this two-year programme. In the booming construction industry, learning to use the latest releases of software such as Building Information Modelling is vital, and the programme allowed me to gain those skills. Indeed, my studies and participation in extracurricular activities enabled me to develop my potential.

I am particularly thankful that I made friends while participating in extracurricular activities and received much encouragement from them as I pursued my studies. This programme will be a good foundation for my future studies in the BSc(Hons) Surveying programme, which will enable me to pursue a surveying career.

Siu Wai Lam, Cathy



JUPAS Applicants | Non-JUPAS Applicants | Associate Degree and Higher Diploma Graduates
內地應屆高考生 | International Students | Postgraduate Studies

Privacy Statement

Disclaimer: Information on this website is accurate at the time of posting and may be subject to change from time to time. The University reserves the right to amend the information without prior notification.

If you find any aspect of this website inaccessible or encounter any difficulty in use, please contact us at aswebapp@polyu.edu.hk

Copyright © 2014-2016 The Hong Kong Polytechnic University. All rights reserved.

This website is best viewed in Google Chrome.