BSc (Surveying)
Frequently Asked Questions

1. What are the entry requirements?

We welcome applicants from any stream (arts, humanities, science, or business) or schemes (JUPAS, Non-JUPAS, or Mainland). The BSc(Surveying) program has no additional requirements beyond the general University Entrance Requirements. Priority is given to applicants who have included BSc(Surveying) in their first / Band A choice.

For more information about HKU undergraduate admissions, please visit: http://www.als.hku.hk/admission/

2. Will there be an interview?

Interviews will only be arranged for shortlisted Non-JUPAS applicants. For JUPAS applicants, no interview is needed.

3. Is the program accredited by any professional bodies? / What surveying discipline(s) can I join after graduation?

This program is accredited by the Hong Kong Institute of Surveyors (HKIS), the Royal Institution of Chartered Surveyors (RICS), the Chartered Institute of Building (CIOB) and the Pacific Association of Quantity Surveyors (PAQS). For HKIS, the accreditation covers 5 surveying divisions, namely general practice, quantity surveying, building surveying, planning and development, and property and facility management, which cover the whole land development cycle. Students can pursue any of these specialized surveying disciplines after graduation.

4. In addition to the general university entrance requirements, are there any other special considerations?

Special considerations will be given to students with School Principal's Nominations (SPN), Sports Scholars Scheme (SSS), Multi-Faceted Excellence (MEA) Scholarship granted by the Home Affairs Bureau, etc. Meanwhile, we also recognize prizes awarded by accrediting professional bodies, such as the Building Surveying Scholarship for Secondary School Students granted by the Hong Kong Institute of Surveyors.

5. What is Surveying Studio?

Surveying studio adopts a small group, student-centered, problem-based learning approach. Spanning across the 4 years of study, the systematically designed studio series provide opportunities for students to apply multi-disciplinary knowledge learnt from lectures in solving real-life problems in the land conversion process.

For any further enquiry, please contact Dr. Isabelle Chan at iyschan@hku.hk.