



AI FOR EVERY MIND

Logical Thinking Creative Vision



2026/Interna

International Admissions

ADMISSIONS STANDARDS*

Admissions decisions to the University's undergraduate degree programmes are made based on academic performance as well as other factors, including interview performance, personal statement, references, other documents submitted to the University, etc. Candidates should take note of the standards laid out below and any Programme Entrance Requirements on the admissions website for examination achievements in particular subjects that are required for consideration to specific programmes. Attaining academic achievements better than the expected lower boundary stated is not a guarantee for admissions to the University.

IB Diploma	GCE A-level / International A-level	SAT / AP
Candidates should have completed the full IB Diploma Programme, including CAS, TOK, and the Extended Essay.	Candidates should present a minimum of 3 A-level subjects ⁺ .	Candidates should have completed a) a minimum of 3 AP subjects^; AND b) SAT ⁰ , or 2 additional AP subjects^.
	⁺ Excluding Critical Thinking, English and Chinese language subjects, Extended Project Qualification, General Studies, Global Perspectives and Research, Knowledge and Enquiry, Project Work, and Thinking Skills.	^ Excluding English Language and Composition, Latin, Research, and Seminar.
The highest IB Diploma point attained by candidates admitted in the past years was 45/45.	The highest A-Level result attained by candidates admitted in the past years was 6A* 1A.	The highest SAT result attained by candidates admitted in the past years was 1600.

EXPECTED LOWER BOUNDARY FOR ADMISSIONS

The information below refers to school leaving examination scores that are considered competitive for entry to the specific programme. For qualifications that are not listed, reference information can be found on our website.

Information listed will be updated as necessary to reflect the competitive range for candidates undertaking the qualifications below. Please refer to the website (admissions.hku.hk) for the most up-to-date information.



Faculty of Architecture

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Arts in Architectural Studies	34	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Science in Surveying	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Arts in Landscape Studies	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Arts in Urban Studies	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Arts and Sciences in Design+	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)

Faculty of Arts

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Arts	32	3 A	3AP (Grade 3) + / 5AP (Grade 3) SAT 1380
Bachelor of Arts in Humanities and Digital Technologies	32	3 A	3AP (Grade 3) + / 5AP (Grade 3) SAT 1380
Bachelor of Arts in Global Creative Industries	32	3 A	3AP (Grade 3) + / 5AP (Grade 3) SAT 1380
Bachelor of Arts and Bachelor of Engineering in Artificial Intelligence and Data Science	37	3 A	3AP (Grade 5) + / 3AP (Grade 5) + 2AP (Grade 4)

HKU Business School

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Business Administration	36	3 A	4AP (Grade 5) +
Bachelor of Economics / Bachelor of Economics and Finance	36	3 A	4AP (Grade 5) +
Bachelor of Business Administration in Accounting and Finance / Bachelor of Business Administration in Accounting Data Analytics	36	3 A	4AP (Grade 5) +
Bachelor of Business Administration (Business Analytics)	36	3 A	4AP (Grade 5) +
Bachelor of Business Administration (Law) and Bachelor of Laws	41	3 A *	4AP (Grade 5) + / 6AP (Grade 5) SAT 1520
Bachelor of Science in Quantitative Finance	40	3 A* 1 A	4AP (Grade 5) + / 6AP (Grade 5)
Bachelor of Finance in Asset Management and Private Banking	39	3 A *	4AP (Grade 5) + / 6AP (Grade 5) SAT 1500
Bachelor of Business Administration in International Business and Global Management	41	3 A* 1 A	4AP (Grade 5) + / 7AP (Grade 5) SAT 1560
Bachelor of Science in Marketing Analytics and Technology	36	3 A	4AP (Grade 5) +

Faculty of Dentistry

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Dental Surgery	41	2 A* 1 A	3AP (Grade 5) + / 5AP (Grade 5)

Faculty of Education

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Education in Early Childhood Education and Special Education	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Arts and Bachelor of Education in Language Education - English	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Arts and Bachelor of Education in Language Education - Chinese	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Education and Bachelor of Science	33	1 A* 2 A	3AP (Grade 5) + / 3AP (Grade 5) + 2AP (Grade 4)
Bachelor of Science in Speech-Language Pathology	37	3 A	3AP (Grade 3) + / 5AP (Grade 3)

Faculty of Engineering

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Engineering Elite Programme	40	3 A* 1 A	3AP (Grade 4) + SAT 1430 / 3AP (Grade 4) + 2AP (Grade 3)
Bachelor of Engineering in Data and Systems Engineering	34	3 A	3AP (Grade 4) + SAT 1380 / 3AP (Grade 4) + 2AP (Grade 3)
Bachelor of Engineering in Mechanical Engineering	34	3 A	3AP (Grade 4) + SAT 1380 / 3AP (Grade 4) + 2AP (Grade 3)
Bachelor of Engineering in Civil Engineering	34	3 A	3AP (Grade 4) + SAT 1380 / 3AP (Grade 4) + 2AP (Grade 3)
Bachelor of Engineering and Master of Science in Engineering in Artificial Intelligence in Engineering	39	3 A *	3AP (Grade 4) + SAT 1400 / SAP (Grade 4) + 2AP (Grade 3)
Global Engineering and Business Programme	38	3 A *	3AP (Grade 4) + SAT 1380 / 3AP (Grade 4) + 2AP (Grade 3)
Bachelor of Engineering in Computer Engineering / Electrical Engineering / Electronic Engineering	34	3 A	3AP (Grade 4) + SAT 1380 / 3AP (Grade 4) + 2AP (Grade 3)

Faculty of Law

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Laws	40	3 A *	3AP (Grade 5) + / 5AP (Grade 5)
Bachelor of Arts and Bachelor of Laws	41	3 A *	3AP (Grade 5) + / 5AP (Grade 5)

Li Ka Shing Faculty of Medicine

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Medicine and Bachelor of Surgery	43	4 A *	6AP (Grade 5) + SAT 1480
Bachelor of Nursing	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Nursing Advanced Leadership Track	36	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Chinese Medicine	34	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Pharmacy	37	3A*	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Biomedical Sciences	38	2 A* 1 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Arts and Sciences in Global Health and Development	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Medicine and Bachelor of Surgery (Distinguished MedScholar) NEW	Please refer to the website.		

Faculty of Science

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Science	33	1 A* 2 A	3AP (Grade 5) + SAT 1400 / 3AP (Grade 5) + 2AP (Grade 4)
Science Master Class	40	4A*	3AP (Grade 5) + / 5AP (Grade 5)
Bachelor of Science and Bachelor of Laws	41	3A*	3AP (Grade 5) + / 5AP (Grade 5)

School of Biomedical Engineering

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Engineering in Biomedical Engineering	36	3 A	3AP (Grade 4) + / 5AP (Grade 4) SAT 1380

Faculty of Social Sciences

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Social Sciences	32	3 A	3AP (Grade 4) +
Bachelor of Social Work	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Social Sciences (Government and Laws) and Bachelor of Laws	40	3 A *	3AP (Grade 5) + / 5AP (Grade 5)
Bachelor of Journalism, Media and Artificial Intelligence	32	3 A	3AP (Grade 3) + / 5AP (Grade 3)
Bachelor of Psychology	35	3 A	3AP (Grade 4) + / 5AP (Grade 4)

School of Computing and Data Science

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Arts and Sciences in Applied Artificial Intelligence	38	2 A* 1 A	3AP (Grade 5) +
Bachelor of Arts and Sciences in Financial Technology	38	2 A* 1 A	3AP (Grade 5) + SAT 1400 / 3AP (Grade 5) + 2AP (Grade 4)
Bachelor of Science in Actuarial Science	39	3A*	3AP (Grade 5) + SAT 1450 / 3AP (Grade 5) + 2AP (Grade 4)
Statistical Decision Sciences	39	2 A* 1 A	3AP (Grade 5) + SAT 1450 / 3AP (Grade 5) + 2AP (Grade 4)
Computing and Data Science	38	2 A* 1 A	3AP (Grade 5) +
Computing and Data Science (Delta+) NEW	38	2 A* 1 A	3AP (Grade 5) +

School of Innovation

Programme	IB Diploma	GCE A-level / International A-level	SAT / AP
Bachelor of Science in Innovation and Technology	32	1 A* 2 A	3AP (Grade 4) + / 5AP (Grade 4)



Connect with us

- admissions.hku.hk
- f hkuintl
- hkuniversity
- abouthku

Published by Admissions Office, The Registry October 2025

No Commercial Value