



FACULTY OF COMPUTER AND MATHEMATICAL SCIENCES

2025 JUPAS (HKDSE) Admissions Figures

The table below summarises the HKDSE examination results of applicants offered admission in the 2025 JUPAS main round. Please note that these figures are *for reference only*, as HKDSE scores vary year to year. Subject weightings for the 2026 entry are subject to change. For the most up-to-date and detailed information, please visit the Academic Registry website at https://www.polyu.edu.hk/study/ug/admissions.

Average HKDSE Score with Subject Weighting = (Best 5 Subject Points × Subject Weightings) + Bonus Score. Explanatory notes on the score calculations are provided on the next page. Note that students admitted through STARS with conditional offers are excluded from this calculation.

Scheme / Programme	JUPAS Code	Quota	Admission Score Calculation Mechanism	HKDSE Score with Subject Weighting (Average)	HKDSE Score with Subject Weighting (Lower Quartile)
Applied Mathematics and Finance Analytics - BSc (Hons) Scheme	JS3220	JUPAS and Non- JUPAS:	Any Best 5 Subjects	200.7 (without weighting: 24.7)	189.5 (without weighting: 23.0)
Computer and Mathematical Sciences - Bachelor's Degree Scheme	JS3006	139 (Combined intake for programmes	Any Best 5 Subjects	220.4 (without weighting: 22.8)	210.0 (without weighting: 21.5)
Computing and AI - BSc (Hons) Scheme	JS3868	JS3006 [around 14], JS3220 [around 19], JS3868 [around	Any Best 5 Subjects	228.5 (without weighting: 23.2)	215.0 (without weighting: 22.0)
Data Science and Artificial Intelligence - BSc (Hons) Scheme	JS3223	74] and JS3223 [around 32])	Any Best 5 Subjects	220.4 (without weighting: 22.8)	211.0 (without weighting: 22.0)

Subject Weighting for 2025/26 Admission Exercise (Other Category A Subjects not listed have a weighting of 5 for JS3220, JS3006, JS3223, and a weighting of 7 for JS3868.)

Subject Name	AMA JS3220	FCMS JS3006	COMP JS3868	DSAI JS3223
Biology	7	10	10	10
Business, Accounting and Financial Studies	7	10	10	10
Business, Accounting and Financial Studies (Accounting)	7	10	10	10
Business, Accounting and Financial Studies (Business Management)	7	10	10	10
Chemistry	7	10	10	10
Chinese Language	7	7	7	7
Combined Science: Biology + Chemistry / Biology + Physics / Physics + Chemistry	7	10	10	10
Economics	7	10	10	10
English Language	10	10	10	10
Information and Communication Technology	7	10	10	10
Integrated Science	5	7	7	7
Mathematics	10	10	10	10
Mathematics (Extended part - Algebra and Calculus)	7	10	10	10
Mathematics (Extended part - Calculus and Statistics)	7	10	10	10
Physics	7	10	10	10

The information provided in this handout is for reference only. For the most up-to-date and accurate information, please visit the Academic Registry website at https://www.polyu.edu.hk/study/ug/admissions.





Entrance Requirements [JUPAS]

ziiti aiitee iteaaii		4				
HKDSE	Core Subjects				Elective Subjects (including M1/M2)	
Subjects	Chinese Language	English Language	Mathematics	Citizenship and Social Development	1st Elective	2nd Elective
Level Requirement	3	3	2	Attained	3	3

Entrance Requirements [Non-JUPAS]

GCE A-Level / International A-Level*	At least 3B in 3 AL subjects	
International Baccalaureate (IB)*	IB Diploma with 32 points or higher	
Advanced Placement (AP)*	High school completion with an overall average of 80% or above, grade 3 or above in two Advanced Placement (AP) subjects, and either i) a total score of 1190 or above in SAT or ii) a Composite Score of 24 or above in ACT	
Mainland Gaokao (JEE)	Attaining excellent results in current year's JEE with a strong English score	
Associate Degree / Higher Diploma	GPA of 3.2 or above	

^{*}Student also need to fulfil the University's English language requirements.

Explanatory Notes on the Calculation of Average HKDSE Scores

- 1. The average HKDSE Score <u>with</u> subject weighting is calculated based on the *Subject Level Point x Subject Weighting.*
- 2. **Any Best 5 Subjects** refers to the "best" 5 HKDSE subjects (after subject weightings have been applied) will be taken into account.
- 3. The following set of conversion points is adopted for calculation of HKDSE Score:

Core and Elective Subjects:

$$5^{**} = 8.5$$
, $5^* = 7$, $5 = 5.5$, $4 = 4$, $3 = 3$, $2 = 2$, $1 = 1$ and Unclassified = 0

Applied Learning Subjects:

Attained with Distinction (II) (accepted as Level 4 at HKDSE) = 4, Attained with Distinction / Attained with Distinction (I) (accepted as Level 3 at HKDSE) = 3, Attained = 0

Other Languages:

Other Language Subjects Grade Attainments (2025)	Level/Grade Attainments	Converted Level Points for Scores Calculation
	N1	8.5
Japanese: Japanese-Language Proficiency Test	N2	5.5
	N3	3
	6	8.5
A Managar Task of Ducticion and a Managar II	5	7
Korean: Test of Proficiency in Korean II	4	4
	3	3
French: Advanced Diploma of French Language Studies/Diploma	C2	8.5
of French Language Studies	C1	7
German: Goethe-Certificate	B2	5.5
	B1	4
Spanish: Diploma of Spanish as a Foreign Language	A2	3

The information provided in this handout is for reference only. For the most up-to-date and accurate information, please visit the Academic Registry website at https://www.polyu.edu.hk/study/ug/admissions.