

Useful Information for JUPAS Applicants (2025 Entry)

To be admitted to CUHK, an applicant must fulfill the minimum University and Programme-specific subject and/or level requirements. Details: https://admission.cuhk.edu.hk/application/jupas/minimum-university-requirements/



Minimum University Requirements

		4 Core S	ubjects		2 Elective Subjects				
HKDSE Subject	Chinese Language	English Language	Mathematics	Citizenship and Social Development	1 st Elective Subject	2 nd Elective Subject / M1 or M2 / Other Language Subject			
Minimum Level	3	3	2	A (Attained)	3	3			

Remarks:

- 1. The "Attained" level in Citizenship and Social Development (CS) will not be considered in the calculation of admission scores.
- 2. For Liberal Studies (LS) subject taken in 2023 or before, a Level 2 or above will be considered as "Attained" in Citizenship and Social Development. The LS level will not be considered in the calculation of admission scores.
- 3. For Integrated Science or Combined Science subject(s) taken in 2023 or before, a Level 3 or above will be considered as an unspecified elective subject where applicable.
- 4. Please refer to the table below for the minimum requirements of 2025 Category C Other Language Subjects.

	Score Con	version for Ca	tegory A – Core	and Elective	Subjects (inclu	ding M1 or M2)	
Level	5**	5*	5	4	3	2	1
Score	8.5	7	5.5	4	3	2	1

Score Convers	sion for Categor	y C - Other Lang	guage Subjects	
French / German / Spanish	C2	Cl	B2	B1 / A2
Japanese	NI	N2	N3	-
Korean	Grade 6	Grade 5	Grade 4	Grade 3
Score	7	5.5	4	3

Except JS4501 Medicine (MBChB) Programme and JS4502 Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS). Please refer to page 13 for the Grade Point Conversion tables of these two programmes.

For details and updates of 2025 admissions:



https://admission.cuhk.edu.hk/application/jupas/minimum-university-requirements/

For additional information such as programmes' interview arrangements:



https://admission.cuhk.edu.hk/jupas/download.html

Watch videos with answers to your FAQ on our channel:



https://www.youtube.com/@cuhkjupasadmission

Score Calculator with 2025
Expected Score:



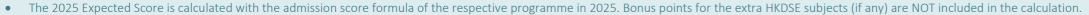
https://admission.cuhk.edu.hk/application/jupas/programmespecific-requirments-and-score-calculator

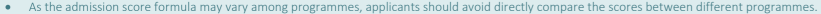
JUPAS				2	Pro	gramme-specific	HKDSE Requirement	ts	3 Admission Score Calculation		2025
Code	Programme		Core Su	ıbjects		Elective	Subjects ^	Damanica	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	30016
FACU	ILTY OF ARTS http://www.a	arts.cuh	ık.edu.hl	<u> </u>							
JS4006	Anthropology †	3	3	2	А	3	3		Best 5 subjects		22.5
JS4018	Chinese Language and Literature † #	3	3	2	А	3	3		Best 5 subjects	• Chinese (x 1.2)	27
JS4032	English †	3	3	2	А	3	3	Literature in English is preferred	Best 5 subjects	• English (x 1.5)	25
JS4044	Fine Arts †	3	3	2	А	3	3	Visual Arts is preferred	Best 5 subjects		21
JS4056	History †	3	3	2	А	3	3		Best 5 subjects		23.5
JS4068	Japanese Studies †	3	3	2	А	3	3		Best 5 subjects		22
JS4070	Linguistics	3	3	2	А	3	3		Best 5 subjects		21.5
JS4082	Music Note 1	3	3	2	А	3	3	Music is preferred	Best 5 subjects		20
JS4094	Philosophy #	3	3	2	А	3	3		5 subjects	 Chinese and English must be included in the score calculation (i.e. Chi + Eng + Best 3 subjects) 	22
JS4100	Public Humanities # @	3	3	2	А	3	3		Best 5 subjects		23
JS4109	Religious Studies † #	3	3	2	А	3	3		Best 5 subjects		20.5
JS4111	Theology †	3	3	2	А	3	3		Best 5 subjects		24
JS4123	Translation	3	3	2	А	3	3		Best 5 subjects		22
JS4136	Chinese Studies †	3	3	2	А	3	3		Best 5 subjects	• English (x 1.25)	22

For JS4082 Music – as a reference, students should have attained a level of proficiency in their main instrument / voice at or above ABRSM / Trinity College London Grade 8 (or equivalent).

- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category A subjects (A2 or above in French / German / Spanish; or N3 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.
 - † The programme will accept "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.
 - # The programme does not accept application for waiver of Chinese Language requirement.
 - @ New programme to be introduced in 2025-26.

2025 Expected Score:





• Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.



JUPAS				2	Pro	ogramme-specific	HKDSE Requirement	ts	3 Admission Score Calculation		2025
Code	Programme		Core Su	bjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	TO THE TO	be Considered	(subject weighting = 1 if not specified)	333.3
FACU	LTY OF BUSINESS ADMINIST	RATION	<u>h</u>	ttps://w	ww.bsc	hool.cuhk.edu.hk					
JS4202	Integrated BBA	3	3	2	А	3	3		Best 5 subjects		24
JS4214	Global Business Studies	4	5	3	А	3	3		Best 5 subjects		35
JS4226	Hospitality and Real Estate †	3	3	2	А	3	3		Best 5 subjects		22
JS4238	Insurance, Financial and Actuarial Analysis †	3	3	5 ^(a)	Α	3	3 ^(a)	(a) Mathematics (Module 1 or 2) at Level 5 is required if Mathematics (Compulsory Part) is at Level 3 or 4	Best 5 subjects	 English (x 1.25) Mathematics (x 1.5) M1 or M2 (x 1.5) The best one subject of Chemistry, Physics, Economics or ICT (x 1.25) 	40
JS4240	Professional Accountancy †	3	3	3	А	3	3		Best 5 subjects		23.5
JS4252	Quantitative Finance †	3	3	3	А	3	3		Best 5 subjects	 English (x 2) Mathematics (x 2) The best one subject of M1/M2, Chemistry, Physics or Economics (x 1.5) 	50
JS4254	Interdisciplinary Major Programme in Global Economics and Finance	4	5	4	А	3	3		5 subjects	 English must be included in the score calculation (i.e. Eng + Best 4 subjects) 	32
JS4264	BBA(IBBA) – JD Double Degree Programme	4	5	3	Α	3	3		5 subjects	 English (x 2) Chinese, English and Mathematics must be included in the score calculation (i.e. Chi + Eng + Math + Best 2 subjects) 	34.5
JS4276	Quantitative Finance and Risk Management Science †	3	3	3	А	3	3		Best 5 subjects	 English (x 2) Mathematics (x 2) The best one subject of M1/M2, Chemistry, Physics or Economics (x 1.5) 	55
JS4725	Biotechnology, Entrepreneurship and Healthcare Management †	3	4	3	А	Biology or Chemistry	3		Best 5 subjects		27

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

[†] The programme will accept "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.

JUPAS				2	Pr	ogramme-specific	HKDSE Requiremen	ts	3 A	2025	
Code	Programme		Core S	ubjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Rendiks	be Considered	(subject weighting = 1 if not specified)	30010
FACU	ILTY OF BUSINESS ADMINIST	RATION	<u> </u>	nttps://w	ww.bs	chool.cuhk.edu.hk					
JS4760	Interdisciplinary Data Analytics & X Double Major Programme	3	3	3	А	3	3	 (a) The following subjects are preferred: • M1 / M2 • Economics • ICT (b) Taking M1 / M2 will be strongly recommended 	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 2) Economics or ICT (x 1.5) 	31

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	S	3 4	dmission Score Calculation	2025 Expected
Code	Programme		Core Su	ubjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	randro	be Considered	(subject weighting = 1 if not specified)	
FACU	LTY OF EDUCATION https:/	//www.fe	ed.cuhł	k.edu.hk							
JS4320	Human Movement Science and Health Studies @	3	3	2	А	3	3	Biology and Physics are preferred	Best 5 subjects		25
JS4329	Physical Education, Exercise Science and Health	3	3	2	А	3	3		Best 5 subjects		25
JS4331	BA (Chinese Language Studies) and BEd (Chinese Language Education) #	4	3	2	Α	3	3		5 subjects	 Chinese (x 2) Chinese must be included in the score calculation (i.e. Chi + Best 4 subjects) 	37.5
JS4343	BA (English Studies) and BEd (English Language Education) †	3	4	2	А	3	3		5 subjects	 English (x 2) English must be included in the score calculation (i.e. Eng + Best 4 subjects) 	33.5
JS4361	BEd in Mathematics and Mathematics Education	3	3	4	Α	3	M1/M2 3		5 subjects	 Mathematics (x 2) M1 or M2 (x 2) Chinese or English (x 1.5) The best one subject of Physics, Economics or ICT (x 1.5) Mathematics and M1/M2 must be included in the score calculation (i.e. Math + M1 or M2 + Best 3 subjects) 	49
JS4372	BEd in Early Childhood Education † #	3	3	2	А	3	3		Best 5 subjects		20

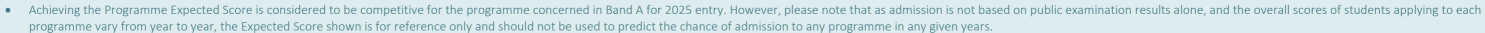
- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.
 - † The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.
 - # The programme does not accept application for waiver of Chinese Language requirement.
 - @ New programme to be introduced in 2025-26.

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	ts	3 4	2025	
Code	Programme		Core Su	ubjects		Elective	Subjects ^	Damada	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or MI/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	Scol 6
FACL	ILTY OF EDUCATION https://px	://www.f	ed.cuhk	k.edu.hk							
JS4386	BSc in Learning Design and Technology †	3	3	3	Α	3	3	The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • DAT • ICT • BAFS • Economics • Geography • Tech and Living (FST)	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Biology, Chemistry, Physics, DAT, ICT, BAFS, Economics, Geography, Tech and Living (FST) (x 1.5) 	25.5









Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.

[†] The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	ts	3 4	2025	
Code	Programme		Core Su	ıbjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	I/GIIdI NO	be Considered	(subject weighting = 1 if not specified)	355.5
FACL	ILTY OF ENGINEERING	https://v	ww.ei	rg.cuhk.	edu.hk	<u> </u>					
JS4408	Mechanical and Automation Engineering †	3	3	3	Α	One of the following: • M1/M2 • Biology • Chemistry • Physics • DAT • ICT	3		Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Physics (x 1.5) Biology, Chemistry, DAT, ICT (x 1.25) 	26.5
JS4412	Computer Science and Engineering †	3	3	4	А	One of the following: • M1/M2 • Biology • Chemistry • Physics • ICT	3 ^(a)	 (a) The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • DAT • ICT 	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.75) Biology, Chemistry, Physics, DAT, ICT (x 1.5) 	39.5
JS4416	Computational Data Science	3	4	4	Α	3	3	The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • Economics • ICT	Best 5 subjects	 Mathematics (x 2) M1 or M2 (x 2) Biology, Chemistry, Physics, Economics, ICT (x 1.5) 	50.75

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- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	ts	3 4	Admission Score Calculation	2025
Code	Programme		Core Su	bjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	nemario	be Considered	(subject weighting = 1 if not specified)	000.0
FACU	LTY OF ENGINEERING	https://v	www.ei	g.cuhk.	edu.hk						
JS4428	Financial Technology †	3	3	4	Α	3	3	The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • BAFS • Economics • ICT	Best 5 subjects	 English (x 1.25) Chinese (x 1.25) Mathematics (x 1.75) M1 or M2 (x 1.75) Biology, Chemistry, Physics, BAFS, Economics, ICT (x 1.5) 	44
JS4434	Electronic Engineering †	3	3	3	Α	One of the following: • M1/M2 • Biology • Chemistry • Physics • ICT	3		Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Physics (x 1.5) 	26
JS4446	Information Engineering †	3	3	4	Α	One of the following: • M1/M2 • Biology • Chemistry • Physics	3 ^(a)	 (a) The following subjects are preferred: M1/M2 Biology Chemistry Physics DAT ICT 	Best 5 subjects	 Mathematics (x 2) M1 or M2 (x 1.75) Biology, Chemistry, Physics, DAT, ICT (x 1.5) 	34

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- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	ogramme-specific HKDSE Requirements		3 /	Admission Score Calculation	2025
Code	Programme		Core Su				Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
FACU	JLTY OF ENGINEERING	Chi https://v	Eng vww.er	Math a.cuhk.	CS edu.hk	1st Elective	2nd Elective or M1/M2		be Considered	(subject weighting = 1 if not specified)	
JS4458	Systems Engineering and Engineering Management †	3	3	3	Α	3 ^(a)	3	 (a) The following subjects are preferred: M1/M2 Biology Chemistry Physics BAFS Economics ICT 	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Biology, Chemistry, Physics, BAFS, Economics, ICT (x 1.5) 	28.5
JS4460	Biomedical Engineering †	3	3	3	А	One of the following: • M1/M2 • Biology • Chemistry • Physics	3		Best 5 subjects	 English (x 1.5) The best one subject of Mathematics or M1 or M2 (x 1.5) Biology, Chemistry, Physics (x 1.5) 	38.5
JS4462	Energy and Environmental Engineering †	3	3	3	Α	One of the following: • M1/M2 • Biology • Chemistry • Physics • DAT • ICT	3		Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Biology, Chemistry, Physics, DAT, ICT (x 1.5) Economics, Geography (x 1.2) 	28

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- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
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- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

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		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Relidiks	be Considered	(subject weighting = 1 if not specified)	30016
FACL	JLTY OF ENGINEERING	https://v	vww.ei	rg.cuhk.	.edu.hk						
JS4468	Artificial Intelligence: Systems and Technologies	3	4	5 ^(a)	А	3	3	The following subjects are preferred: • M1/M2 • Biology	Best 5 subjects	 English (x 1.25) Chinese (x 1.25) Mathematics (x 1.75) 	50
						cs (Compulsory Part) and good res -by-case basis.	sults in other HKDSE subjects will	ChemistryPhysicsICT		M1 or M2 (x 1.75)Biology, Chemistry, Physics, ICT (x 1.5)	
JS4470	Materials Science and Engineering † @	3	3	3	А	One of the following: • M1/M2 • Biology • Chemistry • Physics • ICT	3 ^(a)	 (a) The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • ICT 	Best 5 subjects	 Mathematics (x 1.25) M1 or M2 (x 1.25) Chemistry, Physics (x 1.25) 	24
JS4386	BSc in Learning Design and Technology †	3	3	3	А	3	3	The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • DAT • ICT • BAFS • Economics • Geography • Tech and Living (FST)	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Biology, Chemistry, Physics, DAT, ICT, BAFS, Economics, Geography, Tech and Living (FST) (x 1.5) 	25.5

- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.
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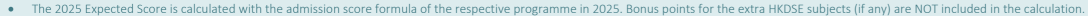
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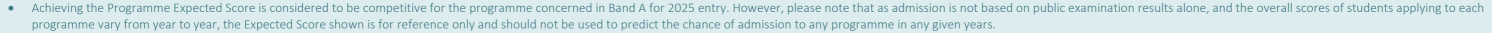
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		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	30016
FACU	ILTY OF ENGINEERING	https://v	ww.ei	rg.cuhk.	.edu.hk						
JS4733	Mathematics and Information	3	4	5	A	4 (a)	M1/M2	(a) The following subjects are preferred:Biology	Best 5 subjects	Mathematics (x 2)M1 or M2 (x 2)	46
334733	Engineering	3	7	3	^		5	ChemistryPhysicsICT	Dest 9 subjects	Biology, Chemistry, Physics, ICT (x 1.5)	40
JS4750	Aerospace Science and Earth Informatics & X Double Major Programme	3	3	2	А	3	3	The following subjects are preferred: • M1/M2 • Physics • Geography	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 2) Physics, Geography (x 2) 	35
JS4760	Interdisciplinary Data Analytics & X Double Major Programme	3	3	3	Α	3	3	 (a) The following subjects are preferred: • M1 / M2 • Economics • ICT (b) Taking M1 / M2 will be strongly recommended 	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 2) Economics or ICT (x 1.5) 	31

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JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	S	3 A	Admission Score Calculation	2025
Code	Programme		Core Su	bjects		Elective	Subjects *	Domaida	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or MI/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	Score
FACU	JLTY OF LAW https://www	v.law.cuhl	k.edu.h	k							
JS4903	Bachelor of Laws	4	5	3	А	3	3		5 subjects	 English (x 2) Chinese, English and Mathematics must be included in the score calculation (i.e. Chi + Eng + Math + Best 2 subjects) 	33
JS4264	BBA(IBBA) – JD Double Degree Programme	4	5	3	А	3	3		5 subjects	 English (x 2) Chinese, English and Mathematics must be included in the score calculation (i.e. Chi + Eng + Math + Best 2 subjects) 	34.5







JUPAS				2	Pi	rogramme-specific	HKDSE Requiremen	ts	3 A	dmission Score Calculation	2025
Code	Programme		Core Su	ubjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Nettidi No	be Considered	(subject weighting = 1 if not specified)	50010
FACU	LTY OF MEDICINE https	://www.r	ned.cuh	nk.edu.h	k						
JS4501	Medicine (MBChB) Programme	3	4	3	Α	One of the following option Option 1 Biology 3 Option 2 Chemistry 3	3 ^(a)	 (a) Chemistry is preferred (b) Biology is preferred (c) Taking a 3rd elective and/or M1/M2 will be strongly recommended 	6 graded subjects	 Chinese, English, Mathematics and Best of Biology/Chemistry must be included in the score calculation (i.e. Chi + Eng + Math + Best of Bio/Chem + Best 2 subjects) The programme does not consider M1/M2 as one elective subject Note 3 	Note: with reference to the minimum score of students admitted to this programme in previous years
JS4502	Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS)	3	4	3	А	One of the following option Option 1 Biology 3 Option 2 Chemistry 3	3 ^(a)	 (a) Chemistry is preferred (b) Biology is preferred (c) Taking a 3rd elective and/or M1/M2 will be strongly recommended (d) Additional requirement: Total score ≥ 40 in 6 subjects with 5** in ANY 4 subjects Note 2 	6 graded subjects	 Chinese, English, Mathematics and Best of Biology/Chemistry must be included in the score calculation (i.e. Chi + Eng + Math + Best of Bio/Chem + Best 2 subjects) The programme does not consider M1/M2 as one elective subject Note 3 	Note: this is the minimum requirement of the programme

Note 2: Please refer to the Grade Point Conversion tables listed below for JS4501 Medicine (MBChB) Programme and JS4502 Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS).

Note 3: The programme does not consider extended Mathematics module (M1/M2) to be one elective subject.

M1/M2 will contribute to the total HKDSE score if its attained level is higher than that of the worst one of the 6 subjects. In that case, the score for the worst subject is replaced by a new score comprising half of the original score of that subject and half the score of the extended Maths module. For details, please refer to the programme website: <a href="https://www.med.cuhk.edu.hk/study/prospective-students/undergraduate-students/undergraduate-study/prospective-students/undergr

Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in French / German / Spanish; or N3 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.

Grade Point Conversion tables for JS4501 Medicine (MBChB) Programme and JS4502 Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS):

	[JS4501 & JS4502	2] Score Convers	ion for Category <i>i</i>	A - Core and Elec	ctive Subjects (in	cluding M1 or M2)	
Level	5**	5*	5	4	3	2	1
Score	7	6	5	4	3	2	1

[JS4501 & JS4502] Score	e Conversion for	Category C - Oth	ner Language Su	bjects
French / German / Spanish	C2	C1	B2	B1 / A2
Japanese	NI	N2	N3	-
Korean	Grade 6	Grade 5	Grade 4	Grade 3
Score	6	5	4	3

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	ts	3 4	Admission Score Calculation	2025
Code	Programme		Core Su	ubjects		Elective :	Subjects ^	D	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or MI/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	Scol 6
FACU	ILTY OF MEDICINE https	://www.n	ned.cuh	nk.edu.hl	<u>K</u>						
JS4513	Nursing † #	3	3	2	А	3	3	The following subjects are preferred: Biology	Best 5 subjects	 The best one subject of Biology, Chemistry or Physics (x 1.2) 	26
								ChemistryPhysics			
JS4525	Pharmacy	3	3	3	А	3 ^{(a) (b)}	3	 (a) Chemistry at Level 3 or above is preferred (b) Effective from 2026 intake, applicants must have obtained "Level 3 or above" in Chemistry 	Best 5 subjects		30.5
JS4537	Public Health †	3	3	2	А	3	3		Best 5 subjects	 English (x 1.5) Mathematics (x1.5) The best one subject of Biology, Chemistry, Economics or Health Management & Social Care (x 1.5) 	30
JS4542	Chinese Medicine † #	3	3	2	А	3	3	Preferred subjects for one of the two electives: Biology Chemistry Physics	Best 5 subjects		27.5

- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in French / German / Spanish; or N3 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.
 - † The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.
 - # The programme does not accept application for waiver of Chinese Language requirement.

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requiremen	ts	3 4	dmission Score Calculation	2025
Code	Programme		Core Su	ıbjects		Elective	Subjects ^		No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	cs	1st Elective	2nd Elective or M1/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	Score
FACU	LTY OF MEDICINE https:	//www.n	ned.cuh	ık.edu.hl	<u>k</u>						
JS4550	Biomedical Sciences †	3	3	3	А	One of the following option Option 1 Biology 3 Option 2 Chemistry 3	3 ^(a)	(a) Category A subjects only	5 subjects	 English (x 1.5) Biology (x 1.5) Chemistry (x 1.5) Chinese, English, Mathematics and Best of Biology/Chemistry must be included in the score calculation (i.e. Chi + Eng + Math + Best of Bio/Chem + Best 1 subject) 	36
JS4725	Biotechnology, Entrepreneurship and Healthcare Management †	3	4	3	А	Biology or Chemistry	3		Best 5 subjects		27

- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in French / German / Spanish; or N3 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.
 - † The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pı	rogramme-specific	HKDSE Requirement	ts	3 A	dmission Score Calculation	2025
Code	Programme		Core Su	ıbjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2		be Considered	(subject weighting = 1 if not specified)	
FACU	LTY OF SCIENCE https://px	//www.so	ci.cuhk	<u>.edu.hk</u>							
JS4601	Science (broad-based) † Biochemistry Biology Biology and Chemistry (Double Major Programme) Cell and Molecular Biology Chemistry Earth & Environmental Sciences Food & Nutritional Sciences Mathematics Molecular Biotechnology Physics Statistics	3	3	2	Α	One of the following: • M1/M2 • Biology • Chemistry • Physics	3 ^(a)	 (a) Category A subjects only (b) The following subjects are preferred: M1 / M2 Biology Chemistry Physics 	Best 5 subjects	 English or Mathematics (x 1.5) M1 or M2 (x 2) Biology, Chemistry, Physics (x 2) Economics, Geography, ICT, Tech and Living (FST) (x 1.5) Note: A maximum of 3 subjects will be weighted heavier in the total score of Best 5 subjects	33
JS4648	Earth and Environmental Sciences	3	3	3	А	One of the following: • M1/M2 • Biology • Chemistry • Physics • Geography	3 ^(a)	(a) Category A subjects only	Best 5 subjects	 English (x 2) Mathematics (x 2) M1 or M2 (x 2) Biology, Chemistry, Physics (x 2) Geography (x 1.5) 	41
JS4682	Enrichment Mathematics †	3	3	4	А	One of the following: Biology Chemistry Physics Economics Geography ICT Tech and Living (FST)	M1/M2		Best 5 subjects	• M1 or M2 (x 3.5)	46.5
						3	4				

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.

[†] The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	ts	3 4	Admission Score Calculation	2025
Code	Programme		Core Su	ubjects		Elective	Subjects *	Dd.	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	Score
FACL	ILTY OF SCIENCE https://px	://www.s	<u>ci.cuhk</u>	.edu.hk							
JS4690	Enrichment Stream in Theoretical Physics	3	3	4	Α	Physics	One of the following ^(a) : • M1/M2 • Biology • Chemistry • Economics • Geography • ICT • Tech and Living (FST)	(a) M1/M2 is preferred	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Physics (x 2) 	43
						4	3				
JS4719	Risk Management Science †	3	3	3	А	3 ^(a)	M1/M2 3	(b) Category A subjects only	Best 5 subjects	Mathematics (x 2)M1 or M2 (x 2)	40.5
JS4276	Quantitative Finance and Risk Management Science †	3	3	3	А	3	3		Best 5 subjects	 English (x 2) Mathematics (x 2) The best one subject of M1/M2, Chemistry, Physics or Economics (x 1.5) 	55
JS4386	BSc in Learning Design and Technology †	3	3	3	Α	3	3	The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • DAT • ICT • BAFS • Economics • Geography • Tech and Living (FST)	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 1.5) Biology, Chemistry, Physics, DAT, ICT, BAFS, Economics, Geography, Tech and Living (FST)(x 1.5) 	25.5

- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.
 - † The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requiremen	ts	3 A	dmission Score Calculation	2025
Code	Programme		Core Su	ıbjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	CS	1st Elective	2nd Elective or M1/M2	Kentaria	be Considered	(subject weighting = 1 if not specified)	
FACU	LTY OF SCIENCE https:	//www.s	<u>ci.cuhk</u>	<u>.edu.hk</u>							
JS4416	Computational Data Science	3	4	4	А	3	3	The following subjects are preferred: • M1/M2 • Biology • Chemistry • Physics • Economics • ICT	Best 5 subjects	 Mathematics (x 2) M1 or M2 (x 2) Biology, Chemistry, Physics, Economics, ICT (x 1.5) 	50.75
JS4470	Materials Science and Engineering † @	3	3	3	Α	One of the following: • M1/M2 • Biology • Chemistry • Physics • ICT	3 ^(a)	 (a) The following subjects are preferred: M1/M2 Biology Chemistry Physics ICT 	Best 5 subjects	 Mathematics (x 1.25) M1 or M2 (x 1.25) Chemistry, Physics (x 1.25) 	24
JS4725	Biotechnology, Entrepreneurship and Healthcare Management †	3	4	3	А	Biology or Chemistry	3		Best 5 subjects		27
JS4733	Mathematics and Information	3	4	5	٨	4 ^(a)	M1/M2	(a) The following subjects are preferred:• Biology	Past F subjects	 Mathematics (x 2) M1 or M2 (x 2) 	46
J34/33	Engineering	3	4	5	А	4,-/	3	ChemistryPhysicsICT	Best 5 subjects	 M1 or M2 (x 2) Biology, Chemistry, Physics, ICT (x 1.5) 	46

- Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in French / German / Spanish; or N3 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject. (i.e. 2nd elective subject) where applicable.
 - † The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.
 - @ New programme to be introduced in 2025-26.

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

JUPAS				2	Pr	ogramme-specific	HKDSE Requirement	ts	3 A	Admission Score Calculation	2025
Code	Programme		Core Su	ubjects		Elective	Subjects ^	Remarks	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	cs	1st Elective	2nd Elective or MI/M2	Relidiks	be Considered	(subject weighting = 1 if not specified)	50016
FACU	LTY OF SCIENCE https:	//www.so	ci.cuhk	<u>.edu.hk</u>							
JS4750	Aerospace Science and Earth Informatics & X Double Major Programme	3	3	2	Α	3	3	The following subjects are preferred: • M1/M2 • Physics • Geography	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 2) Physics, Geography (x 2) 	35
JS4760	Interdisciplinary Data Analytics & X Double Major Programme	3	3	3	А	3	3	 (a) The following subjects are preferred: • M1 / M2 • Economics • ICT (b) Taking M1 / M2 will be strongly recommended 	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 2) Economics or ICT (x 1.5) 	31

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.



JUPAS				2	Pro	ogramme-specific	HKDSE Requirement	S	3 A	dmission Score Calculation	2025
Code	Programme		Core Su	bjects		Elective	Subjects ^	Domonico	No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	cs	1st Elective	2nd Elective or MI/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	JCOI E
FACU	LTY OF SOCIAL SCIENCE	https://	socsc.c	uhk.edu	<u>.hk</u>						
JS4801	Social Science (broad-based) † Architectural Studies Economics Data Science and Policy Studies Geography and Resource Management Global Communication Global Studies Government and Public Administration Journalism and Communication Psychology Sociology Urban Studies	3	3	2	А	3	3		Best 5 subjects	• English (x 1.3)	24.5
JS4812	Architectural Studies Note 4 †	3	3	3	А	3	3		Best 5 subjects	• English (x 1.5)	26.5
JS4824	Economics	3	3	3	А	3	3		Best 5 subjects	 Mathematics (x 1.5) The best one subject of M1/M2, Chemistry, Economics or Physics (x 1.5) 	28
JS4836	Geography and Resource Management	3	3	2	А	3	3		Best 5 subjects	English (x 1.5)Geography (x 1.5)	28
JS4838	Urban Studies †	3	3	2	А	3	3		Best 5 subjects		23.5
JS4848	Government and Public Administration †	3	3	2	А	3	3		Best 5 subjects	English (x 1.5)Chinese (x 1.25)	25
JS4850	Journalism and Communication †	3	3	2	А	3	3		Best 5 subjects	English (x 1.3)Chinese (x 1.3)	27.5
JS4858	Global Communication †	3	4	2	А	3	3		Best 5 subjects	• English (x 1.3)	25.5
JS4862	Psychology †	3	3	2	А	3	3		Best 5 subjects	English (x 1.5)Mathematics (x 1.5)	30
JS4874	Social Work †	3	3	2	А	3	3		Best 5 subjects		25.5
JS4886	Sociology †	3	3	2	Α	3	3		Best 5 subjects	• English (x 1.5)	25
JS4892	Global Studies	3	3	2	А	3	3		Best 5 subjects	• English (x 1.5)	23.5
JS4893	Data Science and Policy Studies †	3	3	3	Α	3	3		Best 5 subjects		22

Note 4: For JS4812 Architectural Studies – In addition to fulfilling the University requirements, applicants are required to submit a design portfolio to the General Office of the School of Architecture directly. Portfolio guidelines and additional information can be found on the School website https://www.arch.cuhk.edu.hk/programmes/degrees/bssc-as.

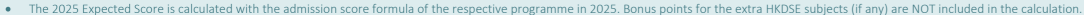
Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in French / German / Spanish; or N3 or above in Japanese; or Grade 3 or above in Korean) will be considered as an unspecified elective subject (i.e. 2nd elective subject) where applicable.

† The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.

- The 2025 Expected Score is calculated with the admission score formula of the respective programme in 2025. Bonus points for the extra HKDSE subjects (if any) are NOT included in the calculation.
- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.



JUPAS Code	Programme	2 Programme-specific HKDSE Requirements						3 Admission Score Calculation		2025	
		Core Subjects				Elective	Subjects *		No. of Subject to	Specific Subject Weighting / Remarks	Expected Score
		Chi	Eng	Math	cs	1st Elective	2nd Elective or M1/M2	Remarks	be Considered	(subject weighting = 1 if not specified)	Score
FACULTY OF SOCIAL SCIENCE https://socsc.cuhk.edu.hk											
JS4254	Interdisciplinary Major Programme in Global Economics and Finance	4	5	4	А	3	3		5 subjects	 English must be included in the score calculation (i.e. Eng + Best 4 subjects) 	32
JS4750	Aerospace Science and Earth Informatics & X Double Major Programme	3	3	2	Α	3	3	The following subjects are preferred: • M1/M2 • Physics • Geography	Best 5 subjects	 Mathematics (x 1.5) M1 or M2 (x 2) Physics, Geography (x 2) 	35





- As the admission score formula may vary among programmes, applicants should avoid directly compare the scores between different programmes.
- Achieving the Programme Expected Score is considered to be competitive for the programme concerned in Band A for 2025 entry. However, please note that as admission is not based on public examination results alone, and the overall scores of students applying to each programme vary from year to year, the Expected Score shown is for reference only and should not be used to predict the chance of admission to any programme in any given years.

Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (A2 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or N3 or above in French / German / Spanish; or (i.e. 2nd elective subject) where applicable.

[†] The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/ApL for details.