ADMISSIONS FIGURES (2023)

Information below is based on the HKDSE results of applicants admitted, whose positions are in the median and lower quartile on the admission lists of respective admission lines. As admission is not based on public examination results alone, and the overall grades of students admitted vary from year to year, the information provided here is for reference only.

JS4601 SCIEN	CE							(BSCI)
Subject	CHI	ENG	MATH	LS	M1/M2	M1/M2 Best 2 nd Best 3 rd Elective Elective E		3 rd Best Elective
Median	4	4	5	3	-	5	4	4
Lower Quartile	5	3	4	4	2	5	4	4
JS4725 Biotecl	hnology, I	Entreprene	eurship and	d Health	icare Manag	gement		(BEHM)
Subject	CHI	ENG	MATH	LS	M1/M2	Best Elective	2 nd Best Elective	3 rd Best Elective
Median	5	4	5	4	-	5*	5	5
Lower Quartile	4	4	4	5	-	5**	5*	-
JS4648 Earth a	and Enviro	onmental S	Sciences					(EESC)
Subject	CHI	ENG	MATH	LS	M1/M2	Best Elective	2 nd Best Elective	3 rd Best Elective
Median	3	4	4	2	-	5	5	5
Lower Quartile	5*	4	4	4	-	5*	5	5
JS4682 Enrich	ment Mat	hematics					(MA	ATH-ERM)
Subject	CHI	ENG	MATH	LS	M1/M2	Best Elective	2 nd Best Elective	3 rd Best Elective
Median	4	4	5**	4	5*	5*	5*	5
Lower Quartile	3	4	5*	3	5*	5*	5	3
JS4690 Enrich	ment Stre	am in The	oretical Pl	nvsics			(PH	IYS-ERP)
				iyoloo			`	
Subject	CHI	ENG	MATH	LS	M1/M2	Best Elective	2 nd Best Elective	3 rd Best Elective
Subject Median	CHI 4	ENG 4	MATH 5 *	LS 4	M1/M2 5	Best Elective 5**	2 nd Best Elective 5	3 rd Best Elective
Subject Median Lower Quartile	CHI 4 4	ENG 4 4	MATH 5* 5	LS 4 2	M1/M2 5 5	Best Elective 5** 5**	2nd Best Elective 5 5	3rd Best Elective -
Subject Median Lower Quartile	CHI 4 4 sciplinary	ENG 4 4 Data Ana	MATH 5* 5 lytics and 2	LS 4 2 X Doubl	M1/M2 5 5 e Major Pro	Best Elective 5** 5** gramme	2nd Best Elective 5 5	3rd Best Elective - -
Subject Median Lower Quartile JS4760 Interdia	CHI 4 4 sciplinary CHI	ENG 4 4 Data Ana ENG	MATH 5* 5 lytics and 2 MATH	LS 4 2 X Doubl	M1/M2 5 5 e Major Pro M1/M2	Best Elective 5** gramme Best Elective	2nd Best Elective 5 5 2nd Best Elective	(IDADM) 3rd Best e (IDADM) 3rd Best Elective
Subject Median Lower Quartile JS4760 Interdia Subject Median	CHI 4 4 sciplinary CHI 4	ENG 4 4 Data Ana ENG 4	MATH 5* 5 lytics and 2 MATH 5*	LS 4 2 X Doubl LS 5	M1/M2 5 5 e Major Pro M1/M2 5	Best Elective 5** gramme Best Elective 4	2nd Best Elective 5 5 2nd Best Elective 4	(IDADM) 3rd Best Elective - (IDADM) 3rd Best Elective
Subject Median Lower Quartile JS4760 Interdia Subject Median Lower Quartile	CHI 4 4 sciplinary CHI 4 5	ENG 4 4 Data Ana ENG 4 5	MATH 5* 5 lytics and 2 MATH 5* 4	LS 4 2 X Doubl LS 5 4	M1/M2 5 5 e Major Pro M1/M2 5 4	Best Elective 5** gramme Best Elective 4	2nd Best Elective 5 5 2nd Best Elective 4 4	(IDADM) 3rd Best - (IDADM) 3rd Best Elective - 4
Subject Median Lower Quartile JS4760 Interdia Subject Median Lower Quartile	CHI 4 sciplinary CHI 4 5 tative Fina	ENG 4 4 Data Ana ENG 4 5 ance & Ris	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage	LS 4 2 X Doubl LS 5 4 ment S	M1/M2 5 5 4 Major Pro M1/M2 5 4 cience	Best Elective 5** gramme Best Elective 4 4	2nd Best Elective 5 5 2nd Best Elective 4 4	3rd Best Elective - (IDADM) 3rd Best Elective - 4 (QFRM)
Subject Median Lower Quartile JS4760 Interdia Subject Median Lower Quartile	CHI 4 sciplinary CHI 4 5 tative Fina CHI	ENG 4 4 Data Ana ENG 4 5 ance & Ris ENG	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage MATH	LS 4 2 X Doubl LS 5 4 ment So LS	M1/M2 5 5 A Major Pro M1/M2 5 4 Cience M1/M2	Best Elective 5** gramme Best Elective 4 4 4 Elective	2nd Best Elective 5 5 2nd Best Elective 4 4 2nd Best Elective	3rd Best Elective - (IDADM) 3rd Best Elective - 4 (QFRM) 3rd Best Elective
Subject Median Lower Quartile JS4760 Interdia Subject Median Lower Quartile JS4276 Quantic	CHI 4 sciplinary CHI 4 5 tative Fina CHI	ENG 4 4 Data Ana ENG 4 5 ance & Ris ENG	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage MATH 5**	LS 4 2 X Doubl LS 5 4 ment So LS 4	M1/M2 5 5 4 M1/M2 5 4 Cience M1/M2 5	Best Elective 5** gramme Best Elective 4 4 4 4 5**	2nd Best Elective 5 3 4 2nd Best Elective 4 2 4 2 2nd Best Elective	3rd Best Elective - (IDADM) 3rd Best Elective - 4 (QFRM) 3rd Best Elective 5*
Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile	CHI 4 sciplinary CHI 4 5 tative Fina CHI 4 5	ENG 4 4 Data Ana ENG 4 5 ance & Ris ENG	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage MATH 5**	LS 4 2 X Doubl LS 4 ment So LS 4 4	M1/M2 5 5 A Major Pro M1/M2 5 4 Cience M1/M2 5**	Best Elective 5** gramme Best Elective 4 4 4 4 5**	2nd Best Elective 5 3 2nd Best Elective 4 3 2nd Best Elective 5*	3rd Best Elective - (IDADM) 3rd Best Elective - 4 (QFRM) 3rd Best Elective 5* 5
Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile	CHI 4 4 sciplinary CHI 4 5 tative Fina CHI 4 5*	ENG 4 4 Data Ana ENG 4 5 ance & Ris ENG 5 5	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage MATH 5** 5**	LS 4 2 X Doubl LS 4 ment S LS 4 4	M1/M2 5 5 4 Major Pro M1/M2 5 4 cience M1/M2 5** 5**	Best Elective 5** gramme Best Elective 4 4 4 4 4 5*	2nd Best Elective 5 3 2nd Best Elective 4 3 4 3 2nd Best Elective 5 *	3rd Best Elective - (IDADM) 3rd Best Elective 4 (QFRM) 3rd Best Elective 5* 5 (RMSC)
Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile	CHI 4 3 3 3 3 3 4 4 5 4 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 4 4 3 5 4 3 4 4 3 5 4 5 4	ENG 4 4 Data Ana ENG 4 5 ance & Ris ENG 5 nt Science ENG	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage MATH 5** 5**	LS 4 2 X Doubl LS 4 ment S LS 4 LS	M1/M2 5 5 e Major Pro M1/M2 5 4 cience M1/M2 5** 5**	Best Elective gramme Best Elective 4 4 4 4 4 4 5 * Elective	2nd Best Elective 5 3 3 4 3 4 3 4 3 4 3 3 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 3 5 4 5 4	3rd Best Elective - (IDADM) 3rd Best Elective 4 (QFRM) 3rd Best Elective 5* 5 (RMSC) 3rd Best Elective
Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile Subject Median Lower Quartile	Сні 4 3 3 3 3 3 4 5 4 5 4 3 5 4 3 1 3 1 4 3 4 3 4 3 4	ENG 4 4 Data Ana ENG 4 5 ance & Ris ENG 5 nt Science ENG 3	MATH 5* 5 lytics and 2 MATH 5* 4 sk Manage MATH 5** 5**	LS 4 2 X Doubl LS 4 ment S LS 4 4 4 3	M1/M2 5 5 e Major Pro M1/M2 5 4 cience M1/M2 5** 5**	Best Elective 5** gramme Best Elective 4 4 4 4 5* 5* 5*	2nd Best Elective 5 3 3 4 3 4 3 4 3 4 3 3 4 3 3 4 3 3 4 3	3rd Best Elective - (IDADM) 3rd Best Elective 4 (QFRM) 3rd Best Elective 5* 5 (RMSC) 3rd Best Elective

For more information, please refer to the Office of Admissions and Financial Aid website (admission.cuhk.edu.hk).

ENQUIRIES







2024 Entry





nformatic Ì $\overline{()}$

 Image: CUHKScience

 Image: CUHKScienceFaculty

 Image: CUHKScienceFaculty

 Image: Sto@cuhk.edu.hk

du.hk

3943 6327

ADMISSION REQUIREMENTS

Local students with Hong Kong Diploma of Secondary Education (HKDSE) results can apply through the Joint University Programmes Admissions System (JUPAS). General admission requirement for JUPAS applicants is 4 core and 2 elective subjects (4C+2X or 4C+1X+M1/M2). Minimum requirements and admission score calculation of various admission lines are detailed below:

Admission Line	Projected Enrolment	С	Core S E	Subjects M	CS	Elective	Subjects 2 nd	Requirements		DSE
JS4601 SCIENCE (Broad-based Admission)	352	3	3	2	A	3	3	1 st Elective: Any one from Biology / Chemistry / Physics / M1 or M2 2 nd Elective: Any one subject in Category A		B E Te naxi
JS4725 Biotechnology, Entrepreneurship and Healthcare Management	15	3	4	3	A	3	3	1 st Elective: Biology or Chemistry 2 nd Elective: Any one subject in Category A or Category C (Grade E or above)		ial w
JS4648 Earth and Environmental Sciences	35	3	3	3	A	4	3	1 st Elective: Any one from Biology / Chemistry / Physics / M1 or M2 / Geography 2 nd Elective: Any one subject in Category A	2.0 1.5	E
JS4682 Enrichment Mathematics	35	3	3	4	A	4	3	1 st Elective: M1 or M2 2 nd Elective: Any one from Biology / Chemistry / Physics / Economics / Geography / ICT / Technology and Living (FST)	3.5	M
JS4690 Enrichment Stream in Theoretical Physics	20	3	3	4	A	4	3	1 st Elective: Physics 2 nd Elective: Any one from M1 or M2 (preferred) / Biology / Chemistry / Economics / ICT / Geography / Technology and Living (FST)	2.0 1.5	P
JS4760 Interdisciplinary Data Analytics and X Double Major Programme	20	3	3	3	A	3	3	1 st Elective: Any one subject in Category A 2 nd Elective: Any one subject in Category A or Category C (Grade E or above)	1.5 1.5	M TI
JS4276 Quantitative Finance and Risk Management Science	20	3	3	3	A	3	3	1 st Elective: Any one subject in Category A 2 nd Elective: Any one subject in Category A or Category C (Grade E or above)	2.0 1.5	EI TI
JS4719 Risk Management Science	25	3	3	3	Α	3	3	1 st Elective: M1 or M2 2 nd Elective: Any one subject in Category A	2.0	N

Notes:

a. SCIENCE (JS4601) is a broad-based admission programme including the following subjects: Biochemistry, Biology, Biology and Chemistry (Double Major Programme), Cell and Molecular Biology, Chemistry, Earth and Environmental Sciences, Food and Nutritional Sciences, Mathematics, Molecular Biotechnology, Physics, and Statistics

b. Joint-Faculty Programme: JS4276, JS4725 and JS4760 Collaborative Double Major Programme with CUHK(Shenzhen): JS4760

c. Core Subjects: C = Chinese Language; E= English Language; M = Mathematics; CS = Citizenship and Social Development

d. Score Conversion for Category A (Core & Elective Subjects): $5^{**} = 8.5 / 5^* = 7 / 5 = 5.5 / 4 = 4 / 3 = 3 / 2 = 2 / 1 = 1$ Score Conversion for Category C: A = 7 / B = 5.5 / C = 4 / D = 2.5 / E = 1

e. Mathematics and M1 or M2 are considered as two different subjects.

f. The "Attained" level in Citizenship and Social Development (CS) will not be considered in the calculation of admission scores.

g. For Liberal Studies (LS) subject taken in 2023 or before, a Level 2 or above will be considered as "Attained" in CS. The LS level will not be considered in the calculation of admission scores.

h. Information as of March 2024. For complete and update information, please refer to the OAFA website and Science Faculty website.

E Subjects with Special Weighting
Biology, Chemistry, Physics, M1 or M2 English or Mathematics, Economics, Geography, ICT, Technology and Living (FST) kimum of 3 subjects will be weighted heavier)
weighting for all subjects (including M1 or M2)
English, Mathematics, Biology, Chemistry, Physics, M1 or M2 Geography
M1 or M2
Physics Mathematics, M1 or M2
Mathematics, M1 or M2 The best one subject of Physics, Economics, BAFS, or ICT

nglish, Mathematics he best one subject of Chemistry, Economics, Physics, M1 or M2

Mathematics. M1 or M2



www.sci.cuhk.edu.hk/jupas



admission.cuhk.edu.hk