As at 7 December 2023

Entrance Requirements of University Grants Committee-funded Institutions on Mathematics (With the Admission Requirements of Associate Degree and Higher Diploma Programmes)

Students applying for the 4-year undergraduate programmes offered by the UGC-funded institutions have to attain Level 2 for **Mathematics** in HKDSE (Please visit the website http://334.edb.hkedcity.net/new/en/multiplepathway.php for general entrance requirements of individual institutions). Institutions may set additional faculty/programme requirements in consideration of the specific nature and needs of the programmes, as well as students' abilities required to benefit from their studies. The additional requirements or selection criteria on the Compulsory Part (CP) and the Extended Part (EP), which is comprised of Module 1 (M1) and Module 2 (M2), of Mathematics are as follows*:

		Page
1.	City University of Hong Kong	2
2.	Hong Kong Baptist University	7
3.	Lingnan University	9
4.	The Chinese University of Hong Kong	10
5.	The Education University of Hong Kong	15
6.	The Hong Kong Polytechnic University	17
7.	The Hong Kong University of Science and Technology	20
8.	The University of Hong Kong	24
9.	Admission Requirements of UGC-funded Undergraduate Programmes under 2023 JUPAS on M1/M2 of Mathematics	28
10.	Admission Requirements of UGC-funded Undergraduate Programmes under 2023 JUPAS on Compulsory Part of Mathematics	29
11.	Admission Requirements of Associate Degree and Higher Diploma <u>Programmes</u>	30
	e information is retrieved from the websites of individual institutions in Decembe	r 2023.
Ple	ease check their websites for further details and more updated information.	

1. City University of Hong Kong

		Core	Elective	Subjects		
Minimum	English	Chinese	Mathematics	Citizenship	Elective 1	Elective 2
Level				and Social		
Required				Development		
	Level 3	Level 3	Level 2	Attained	Level 3	Level 3

General Entrance Requirements

Unspecified electives may include Mathematics extended modules (M1/M2). If students take both M1 and M2, they are counted as one subject only.

Admissions Requirements (2024 Entry)

The following table shows the programmes which have extra entrance requirements on Mathematics and/or higher weightings (i.e. weighting factors being larger than 1) for CP or M1/M2, with the weighting factors together with other HKDSE subjects listed:

Callage /		D	Extra	Subject We	eightings (2024)
College / School	Stream / Programme	Programme code	requirements	СР	M1/M2
Belloor		couc	for CP		(Other electives)
	BSc Computational Finance and Financial Technology	JS1000	Level 4	1	1 (1)
	BBA Global Business	JS1001	Level 3	1	1 (1)
			Level 3		
College of			(Best 5		
Business	BBA Accountancy	JS1002	subjects,	1	1 (1)
			which must		
			include CP)		
	BBA Management	JS1005	Level 3	1	1 (1)
	BBA Marketing	JS1007	Level 3	1	1 (1)
	Department of Economics and Finance (options: BBA Business Economics, BBA Finance)	JS1012	Level 3 (Best 5 subjects,	1	1 (1)
College of	BBA Business Economics	JS1013	which must include CP)	1	1 (1)
Business	BBA Finance	JS1014		1	1 (1)
	Department of Information Systems (options: BBA Global Business Systems Management, BBA	JS1017	Level 3	1	1 (1)

			Extra	Subject Weightings (2024)	
College / School	Stream / Programme	Programme code	requirements	СР	M1/M2
School		code	for CP		(Other electives)
	Information Management)				
	BBA Global Business Systems Management	JS1018	Level 3	1	1 (1)
	BBA Information Management	JS1019	Level 3	1	1 (1)
	Department of Management Sciences (options: BBA Business Decision Analytics, BBA Business Global Operations Management)	JS1025	Level 3	1	1 (1)##
	BBA Business Decision Analytics	JS1026	Level 3	1	1 (1)##
	BBA Business Global Operations Management	JS1027	Level 3	1	1 (1)##
	Department of Architecture and Civil Engineering (options: BEng Architectural Engineering, BEng Civil Engineering, BSc Architecture and Surveying)	JS1201	Level 3	2.5	2.5 (1 – 2.5)#
Collage of	BSc Computer Science	JS1204	Level 3	1	1 (1)
College of Engineering	Department of Electrical Engineering (options: BEng Computer & Data Engineering, BEng Electronic & Electrical Engineering, BEng Information Engineering, BEng Microelectronics Engineering)	JS1205	Level 3 (Best 5 subjects, which must include CP)	2	$2 (1-2)^{\#}$ M1/M2 is a preferred elective
College of Engineering	Department of Mechanical Engineering (options: BEng Aerospace Engineering, BEng Mechanical Engineering, BEng Nuclear & Risk Engineering)	JS1207	Best 5 subjects, which must include CP	2	1.5 (1 – 2)#
	BEng Materials Science and Engineering	JS1210	Best 5 subjects, which must	2	1.5 (1 – 2)#

			Extra	Subject We	eightings (2024)
College /	Stream / Programme	Programme	requirements	СР	M1/M2
School		code	for CP		(Other electives)
			include CP		
			Best 5		
			subjects,		
			If taking		
	DEn a Diama diast En sinasning	101011	both CP and	2	$2(1-2)^{\#}$
	BEng Biomedical Engineering	JS1211	M1/M2,	Z	2(1-2)
			only one		
			subject will		
			be included		
			Best 5		
	BEng Intelligent	JS1216	subjects,	2	$2(1-2)^{\#}$
	Manufacturing Engineering	351210	which must	2	2(1 2)
			include CP		
	Pathway for Research,				
	Innovation, and Multinational	JS1217	Level 3	2	$2(1-2)^{\#}$
	Engineering (PRIME)				
	BSc Computer Science and				
	BSc Computational Finance	JS1221	Level 4	1	1 (1)
	and Financial Technology				
College of					
Liberal Arts	BA Linguistics and Language	JS1109		1.5	1 (1)
and Social	Applications				
Sciences					
	Global Research Enrichment	101000		2.5	$25(1 25)^{\#}$
	and Technopreneurship	JS1200		2.5	$2.5 (1 - 2.5)^{\#}$
	(GREAT)	101202		1.5	$1(1-2)^{\#}$
	BSc Chemistry	JS1202	Level 2	1.5	1(1-2)
			Level 3		
	DSo Computing Mathematic	101000	(Best 4	25	$2^{\#}(1-1.5)^{\#}$
College of Science	BSc Computing Mathematics	JS1206	subjects,	2.5	2^{m} (1 – 1.5) ^m
			which must		
			include CP) Best 4		
			subjects,		
	BSc Physics	JS1208	which must	1.25	$1.5 (1-2)^{\#}$
			include CP		
	Bachelor of Laws and BSc		Level 3		
	Computing Mathematics	JS1220	(Best 4	1	1.5## (1)
	Computing mathematics				

SchoolStream / Programmecoderequirements for CPCPMI/M2 (Other electives)SchoolStream / Programmesubjects, which must include CPsubjects, which must include CPsubjects, which must include CP1Jockey Club College of Veterinary MedicineBachelor of Veterinary MedicineJS 1801Level 3 (Best 5 subjects, which must include CP)1Department of Biomedical Sciences (options: BSc Biological Sciences, BSc Biomedical Sciences)JS 1805Level 31.51.5 (1 - 2)#School of Creative MediaBSc Biomedical SciencesJS 1806Level 31.51.5 (1 - 2)#School of Creative BSc Data and Systems EngineeringJS 1071Level 31.51 (1)School of Energy and EnvironmentSchool of Energy and EngineeringJS 1072Level 321## (1)School of Energy and EngineeringSchool of Energy and EngineeringJS 1074Level 321## (1)School of Energy and EngineeringSchool of Energy and EngineeringJS 1074Level 321## (1)School of Energy and EngineeringSchool of Energy and EngineeringJS 1074Level 32.51.5 (1 - 2.5)#School of Energy and EngineeringSchool of Energy and EngineeringJS 1074Level 321## (1)School of Energy and Environmental Science and EngineeringJS 1074Level 32.51.5 (1 - 2.5)#School of Energy an	Callage /		D	Extra	Subject We	eightings (2024)
Indext of the second	College /	Stream / Programme	Programme	requirements	СР	M1/M2
Image: constraint of the sector of Veterinary MedicineImage: constraint of the sector	School		code	for CP		(Other electives)
Include CPInclude CPInclude CPJockey Club College of Weterinary MedicineBachelor of Veterinary MedicineJS1801Level 3 (Best 5) subjects, which must include CP1Department of Biomedical Sciences (options: BSC Biomedical Sciences, BSC Biomedical Sciences, BSC Biomedical Sciences, BSC Biomedical SciencesJS1806Level 31.5BSC Biological Sciences, BSC Biomedical Sciences, BSC Biomedical Sciences, BSC Biomedical SciencesJS1807Level 31.51.5 (1-2)#School of Creative MediaScience (options: BSC bata Science, BSC Creative MediaJS1807Level 31.51.5 (1-2)#School of Creative MediaSchool of Data Science, (options: BSC Data Science, BSC Data Ad Systems Engineering)JS1071Level 321 ^{##} (1)School of Data EngineeringSchool of Energy and EngineeringJS1072Level 321 ^{##} (1)School of Energy and Environment (options: BEng Engineering, BEng Environmental Science and Engineering, BEng Engineering, BEng Engineering, BEng Engineering, BEng Engineering, BEng Engineering, BEng Engineering, BEng Environmental Science and Environmental				subjects,		
Jockey Club College of Veterinary MedicineBachelor of Veterinary MedicineJS1801Level 3 (Best 5) subjects, which must include CP)1 (1)Department of Biomedical Sciences (options: BSc Biomedical Sciences, BSc Biomedical Sciences, BSc Biomedical SciencesJS1805Level 31.5 $1.5(1-2)^{#}$ School of Creative MediaBSc Biomedical SciencesJS1806Level 3 1.5 $1.5(1-2)^{#}$ School of Creative MediaBSc Creative MediaJS1807Level 3 1.5 $1.5(1-2)^{#}$ School of Data ScienceSchool of Data Science, (options: BSc Data Science, BSc Data and Systems Engineering)JS1071Level 32 $1^{##}(1)$ School of Data EngineeringSchool of Energy and Environment (options: BEng Energy Science and Engineering)JS1071Level 32 $1^{##}(1)$ School of Energy and EngineeringSchool of Energy and EngineeringJS1071Level 32 $1^{##}(1)$ School of Energy and EngineeringSchool of Energy and EngineeringJS1071Level 32 $1^{##}(1)$ School of Energy and Environment (options: BEng Environmental Science and Engineering)JS1051School of Subjects, which must include CP 2.5 $1.5(1-2.5)^{#}$				which must		
Jockey Club College of Veterinary MedicineBachelor of Veterinary MedicineIssa01(Best 5 subjects, which must include CP11 (1)Department of Biomedical Sciences (options: BSC Biological Sciences, BSC Biomedical Sciences)JS1805Level 31.51.5 (1-2)#BSC Biological SciencesJS1806Level 31.51.5 (1-2)#BSC Biological SciencesJS1806Level 31.51.5 (1-2)#BSC Biological SciencesJS1806Level 31.51.5 (1-2)#BSC Boord Clas SciencesJS1807Level 31.51.5 (1-2)#School of CreativeBSc Creative MediaJS1071Best 5 subjects, which must include CP1.51.1 (1)School of Data Science (options: BSC Data Science, BSC Data and SystemsJS1071Level 321## (1)School of Data EngineeringJS1072Level 321## (1)School of Energy and EngineeringJS1072Level 321## (1)School of Energy Cience and Engineering, BEng Environment (options: BEng Engineering, BEng Environmental Science and Engineering, BEng Environmental Science and Engineering, BEng Environmental Science and Environmental Science and EngineeringBest 5 subjects, which must include CP2.51## (1)Herer Science And Engineering, BEng Environmental Science and Environmental Science and 				include CP)		
Bachelor of Veterinary Jockey Club College of Veterinary MedicineBachelor of Veterinary MedicineJS1801subjects, which must include CP11 (1)Department of Biomedical Sciences (options: BSC Biological Sciences, BSC Biomedical Sciences)JS1805Level 31.51.5 (1-2)#BSC Biological Sciences, BSC Biomedical Sciences)JS1806Level 31.51.5 (1-2)#BSC Biological SciencesJS1806Level 31.51.5 (1-2)#School of Creative MediaBSc Creative MediaJS1807Level 31.51.5 (1-2)#School of Creative MediaSchool of Data Science (options: BSC Data Science, BSC Data and SystemsJS1071Level 31.51.1 (1)School of Data EngineeringSchool of Energy and EngineeringJS1072Level 321##(1)School of Energy and EngineeringSchool of Energy and EngineeringJS1072Level 321##(1)School of Energy and EngineeringSchool of Energy and EngineeringJS1072Level 321##(1)School of Energy Science and Energy Science and EngineeringSchool of Energy and EngineeringBest 5Subjects, subjects, which must include CP1##(1)School of Energy Science and Energy Science and Engineering, BEng Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environment Science and Environmental Science and<				Level 3		
Jockey Club College of Veterinary Medicine and Life SciencesMedicine Image: Sciences (options: BSc Biological Sciences, BSc Biomedical Sciences, BSc Biomedical Sciences, BSc Biomedical Sciences, BSc Biomedical SciencesJS1801subjects, which must include CP)1111BSc Biological Sciences, BSc Biomedical SciencesJS1806Level 31.51.5 (1-2)#BSc Biological SciencesJS1806Level 31.51.5 (1-2)#BSc Biological SciencesJS1807Level 31.51.5 (1-2)#School of Creative MediaBSc Creative MediaJS1071Best 5 subjects, which must include CP1.11.1School of Data ScienceSchool of Data Science, (options: BSc Data Science, (options: BSc Data Science, (options: BSc Data ScienceJS1072Level 321## (1)ScienceBSc Data and Systems EngineeringJS1072Level 321## (1)School of Energy and Environment (options: BEng Energy Science and Environmental Science and EngineeringJS1074Level 321.5 (1-2.5)#School of Energy and EngineeringSchool of Energy and EngineeringJS1074Level 321.5 (1-2.5)#School of Energy and Environmental Science and Environ				(Best 5		
College of Veterinary Medicine and Life SciencesDepartment of Biomedical Sciences (options: BSc Biological Sciences, BSC Biomedical Sciences)Which must include CP)Which must include CP)BSc Biological Sciences, BSC Biomedical Sciences)JS1805Level 31.5 $1.5 (1-2)^{\#}$ BSc Biological SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ BSc Biological SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ School of Creative MediaBSc Creative MediaJS1043Best 5 subjects, which must include CP $1.5 (1-2)^{\#}$ School of Data ScienceSchool of Data Science (options: BSc Data Science, BSc Data and Systems Engineering)JS1071Level 32 $1^{\#\#}(1)$ School of Data EngineeringSchool of Energy and EngineeringJS1072Level 32 $1^{\#\#}(1)$ School of Energy and Environment (options: BEng Energy Science and Environment Science and Engineering)JS1074Level 32 $1^{\#\#}(1)$ School of Energy and Environment Science and EngineeringJS1074Level 32 $1^{\#\#}(1)$ School of Energy Science and EngineeringJS1051Best 5 subjects, which must include CP $2.5 \\ subjects, \\ which must \\ include CP \\ engineering, BEng \\ Environmental Science and \\ Environmental Science and \\ Engineering, BEng \\ Environmental Science and \\ Environment I Science and \\ Environment I Science and \\ Environmental Science and \\ Environment I Sci$		•	JS1801	subjects,	1	1 (1)
Veterinary Medicine and Life Sciences (options: BSc Biological Sciences, BSc Biomedical Sciences, BSc Biomedical Sciences, BSc Biomedical SciencesJS1805Level 31.5 $1.5 (1-2)^{\#}$ BSc Biological Sciences, BSc Biomedical SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ BSc Biological SciencesJS1807Level 31.5 $1.5 (1-2)^{\#}$ School of Creative MediaBSc Creative MediaJS1043Best 5 subjects, which must include CP 1.5 $1.5 (1-2)^{\#}$ School of Data ScienceSchool of Data Science (options: BSc Data Science, (options: BSC Data Science, BSc Data and Systems Engineering)JS1071Level 32 $1^{\#\#}(1)$ School of Data EngineeringJS1072Level 32 $1^{\#\#}(1)$ School of Energy and Environment Engineering, BEng EnvironmentJS1074Level 32 $1^{\#\#}(1)$ School of Energy Science and Engineering, BEng Environmental Science and Engineering, BEng Environmental Science and Engineering, BEng Environmental Science and Engineering, BEng Environmental Science and Environmental Science and Engineering, BEng Environmental Science and Environmental Science and Engineering, BEng Environmental Science and Environmental Science and Environmental Science and Environment in the science and Environmental Sc	-	Medicine		which must		
Medicine and Life SciencesDepartment of Biomedical Sciences (options: BSc Biological Sciences, BSc Biomedical Sciences)JS1805Level 31.5 $1.5 (1-2)^{\#}$ BSc Biological SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ BSc Biological SciencesJS1807Level 31.5 $1.5 (1-2)^{\#}$ BSc Biomedical SciencesJS1807Level 31.5 $1.5 (1-2)^{\#}$ School of CreativeBSc Creative MediaJS1043Best 5 subjects, which must include CP 1.5 $1.1 (1)$ MediaSchool of Data Science (options: BSc Data Science, BSc Data and SystemsJS1071Level 32 $1^{\#\#}(1)$ School of Data EngineeringBSc Data ScienceJS1072Level 32 $1^{\#\#}(1)$ School of EngineeringBSc Data and Systems EngineeringJS1072Level 32 $1^{\#\#}(1)$ School of Energy and Environment (options: BEng Environmental Science and Engineering, BEng Environmental Science and EngineeringJS1071Level 32 $1^{\#\#}(1)$ School of Energy Science and Engineering, BEng Environmental Science and Environmental Science and Environme	•			include CP)		
and Life SciencesSciences (options: BSc Biological Sciences, BSc Biomedical Sciences)JS1805Level 31.5 $1.5 (1-2)^{\#}$ BSC Biological SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ BSC Biological SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ BSC Biomedical SciencesJS1807Level 3 1.5 $1.5 (1-2)^{\#}$ School of CreativeBSc Creative MediaJS1043Best 5 subjects, which must include CP 1.5 $1.10 (1)$ School of Data Science (options: BSc Data Science, BSc Data and SystemsJS1071Level 3 2 $1^{\#\#}(1)$ School of Data EngineeringJS1072Level 3 2 $1^{\#\#}(1)$ School of Energy and EnvironmentJS1072Level 3 2 $1^{\#\#}(1)$ School of Energy and Environmental Science and Environmental Sci	•	Department of Biomedical				
and Life SciencesBiological Sciences, BSc Biomedical Sciences)JS1805Level 31.5 $1.5 (1-2)^{*}$ Biological SciencesJS1806Level 3 1.5 $1.5 (1-2)^{*}$ BSc Biomedical SciencesJS1807Level 3 1.5 $1.5 (1-2)^{*}$ School of Creative MediaBSc Creative MediaJS1043Best 5 subjects, which must include CP 1.5 $1.15 (1-2)^{*}$ School of Data Science (options: BSc Data Science, BSc Data and SystemsJS1071Level 3 2 $1^{##} (1)$ School of BSc Data ScienceJS1072Level 3 2 $1^{##} (1)$ ScienceBSc Data Science (options: BSc Data Science, BSc Data ScienceJS1072Level 3 2 $1^{##} (1)$ ScienceSchool of EngineeringJS1074Level 3 2 $1^{##} (1)$ ScienceBSc Data and Systems EngineeringJS1074Level 3 2 $1^{##} (1)$ School of Energy and Environment (options: BEng Energy Science and Environmental Science a		Sciences (options: BSc				
SciencesBiomedical Sciences)Image: constraint of the section	and Life	-	JS1805	Level 3	1.5	$1.5 (1-2)^{*}$
BSc Biological SciencesJS1806Level 31.5 $1.5 (1-2)^{\#}$ BSc Biomedical SciencesJS1807Level 31.5 $1.5 (1-2)^{\#}$ School of Creative MediaBSc Creative MediaJS1043Best 5 subjects, which must include CP 1.5 1.15 School of Data ScienceSchool of Data Science, (options: BSc Data Science, BSc Data and SystemsJS1071Level 3 2 $1^{##} (1)$ ScienceBSc Data Science (options: BSc Data Science, Engineering)JS1072Level 3 2 $1^{##} (1)$ ScienceBSc Data and Systems EngineeringJS1072Level 3 2 $1^{##} (1)$ School of Energy and EnvironmentSchool of Energy and Engineering, BEng Energy Science and Environmental Science and Engineering)JS1051Best 5 subjects, which must include CP 2.5 $1.5 (1-2.5)^{#}$ School of Energy Science and Engineering, BEng Environmental Science and Engineering)JS1051Best 5 subjects, which must include CP $2.5 (1-2.5)^{#}$	Sciences	-				
BSc Biomedical SciencesJS1807Level 31.51.5 (1 - 2)#School of Creative MediaBSc Creative MediaJS1043Best 5 subjects, which must include CP1.51 (1)MediaSchool of Data Science (options: BSc Data Science, BSc Data and Systems Engineering)JS1071Level 321## (1)School of Data Engineering)BSc Data ScienceJS1072Level 321## (1)School of EngineeringBSc Data and Systems EngineeringJS1072Level 321## (1)School of Energy and Environment (options: BEng Energy Science and Engineering, BEng Environmental Science and Environmental Science and Environmenta		,	JS1806	Level 3	1.5	$1.5(1-2)^{\#}$
School of Creative MediaBSC Creative MediaJS1043Best 5 subjects, which must include CPBSt 5 subjects, which must include CP1.51(1)School of Data Science (options: BSC Data Science, BSC Data and SystemsJS1071Level 321##(1)Data Engineering)BSC Data and SystemsJS1072Level 321##(1)ScienceBSC Data and Systems EngineeringJS1072Level 321##(1)BSC Data and Systems EngineeringJS1074Level 321##(1)School of Energy and Energy Science and Engineering, BEng Environmental Science and Environmental Science and Environmental Science and Engineering)JS1051Best 5 subjects, which must include CP2.51.5 (1-2.5)#Bachelor of Engineering inLevel 3Level 321.5 (1-2.5)#		BSc Biomedical Sciences	JS1807	Level 3	1.5	
Creative MediaBSc Creative MediaJS1043subjects, which must include CP1.51 (1)MediaSchool of Data Science (options: BSc Data Science, BSc Data and SystemsJS1071Level 32 $1^{##}(1)$ Data ScienceEngineering)JS1072Level 32 $1^{##}(1)$ BSc Data Science EngineeringJS1072Level 32 $1^{##}(1)$ School of Energy and Energy and Energy and Engineering, BEng Environmental Science and EngineeringJS1074Level 32 $1^{##}(1)$ School of Energy and Engineering, BEng Environmental Science and EngineeringJS1051Best 5 subjects, which must include CP 2.5 $1.5(1-2.5)^{#}$ School of Energy and EngineeringEnvironment (options: BEng Environmental Science and Environmental Science and EngineeringLevel 3 2.5 $1.5(1-2.5)^{#}$ Bachelor of Engineering inLevel 3Level 3 2.5 $1.5(1-2.5)^{#}$	~			Best 5		
Creative MediaBSc Creative MediaJS1043 Mediawhich must include CP1.51 (1)MediaInclude CPInclude CPInclude CPInclude CPInclude CPInclude CPSchool of Data Science (options: BSc Data Science, BSc Data and SystemsJS1071Level 321## (1)DataEngineering)Include CPInclude CPInclude CPInclude CPInclude CPSchool of Engineering)BSc Data and SystemsJS1071Level 32I## (1)BSc Data and Systems EngineeringJS1072Level 32I## (1)BSc Data and Systems EngineeringJS1074Level 32I## (1)School of Energy and Energy Science and Environment (options: BEng Energy Science and Environmental Science and Environmental Science and Engineering)JS1051Best 5 subjects, which must include CP1.5 (1-2.5)#Bachelor of Engineering inLevel 3Level 31.5 (1-2.5)#		BSc Creative Media	JS1043	subjects,	1.5	
School of Data Science (options: BSc Data Science, BSc Data and SystemsJS1071Level 321##(1)Data ScienceEngineering)JS1072Level 321##(1)BSc Data and Systems EngineeringJS1072Level 321##(1)BSc Data and Systems EngineeringJS1074Level 321##(1)School of Energy and Energy and Environment (options: BEng Energy and Environment Science and Environmental Science and Environmental Science and EngineeringBest 5Subjects, which must include CP2.51.5 (1 - 2.5)#Bachelor of Engineering inLevel 3Level 321.5 (1 - 2.5)#				-		1 (1)
School of Data Data(options: BSc Data Science, BSc Data and Systems Engineering)JS1071Level 321##(1)ScienceBSc Data ScienceJS1072Level 321##(1)BSc Data ScienceJS1072Level 321##(1)BSc Data and Systems EngineeringJS1074Level 321##(1)School of Energy and Energy Science and Engineering, BEng Environmental Science and Environmental Science and Engineering)JS1051Best 5 subjects, which must include CP2.51.5 (1-2.5)#Bachelor of Engineering inLevel 3Level 3	Media			include CP		
School of DataBSc Data and SystemsJS1071Level 321***(1)DataEngineering)Image: School of EngineeringBSc Data ScienceJS1072Level 321***(1)BSc Data and Systems EngineeringJS1074Level 321***(1)School of Energy and Energy and Environment (options: BEng Energy Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environment (options: BEng Environmental Science and Environmental Science and Environment (options in Engineering)JS1051Best 5 subjects, which must include CP2.51.5 (1 - 2.5)*Bachelor of Engineering inLevel 3Level 3Image: Science and include CPImage: Science and include CPImage: Science and include CPImage: Science and include CPImage: Science and include CP		School of Data Science				
School of DataBSc Data and SystemsJS1071Level 321***(1)DataEngineering)Image: School of EngineeringBSc Data ScienceJS1072Level 321***(1)BSc Data and Systems EngineeringJS1074Level 321***(1)School of Energy and Energy and Environment (options: BEng Energy Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environmental Science and Environment (options: BEng Environmental Science and Environmental Science and Environment (options in Engineering)JS1051Best 5 subjects, which must include CP2.51.5 (1 - 2.5)*Bachelor of Engineering inLevel 3Level 3Image: Science and include CPImage: Science and include CPImage: Science and include CPImage: Science and include CPImage: Science and include CP		(options: BSc Data Science,	JS1071	Level 3	_	
Data ScienceEngineering)Image: constraint of the state of	School of				2	1## (1)
ScienceBSc Data ScienceJS1072Level 32 $1^{\#\#}(1)$ BSc Data and Systems EngineeringJS1074Level 32 $1^{\#\#}(1)$ School of Energy and Energy and Energy and Environment (options: BEng Energy Science and Environmental Science and Environmental Science and Engineering)JS1074Level 32 $1^{\#\#}(1)$ School of Energy and Energy Science and Environmental Science and Engineering)JS1051Best 5 subjects, which must include CP2.5 $1.5 (1-2.5)^{\#}$		•				
EngineeringJS1074Level 321" " (1)School of Energy and Environment (options: BEng Energy Science and Environmental Science and Environmental Science and Engineering)Best 5 subjects, which must include CP2.51.5 (1 - 2.5)#Bachelor of Engineering inLevel 3Level 32			JS1072	Level 3	2	1##(1)
EngineeringImage: Constraint of the second seco		BSc Data and Systems	101074	L	2	1## (1)
School of Energy and EnvironmentEnvironment (options: BEng Energy Science and Engineering, BEng Environmental Science and Engineering)Best 5 subjects, which must include CP2.51.5 (1 - 2.5)#Bachelor of Engineering inLevel 3Level 31.5 (1 - 2.5)#		Engineering	JS1074	Level 3	2	1""(1)
School of Energy and EnvironmentalEnergy Science and Engineering, BEng Environmental Science and Engineering)JS1051subjects, which must include CP2.51.5 (1 - 2.5)#Bachelor of Engineering inLevel 3Level 31.5 (1 - 2.5)#		School of Energy and				
Energy and EnvironmentEnergy Science and Engineering, BEng Environmental Science and Engineering)JS1051subjects, which must include CP2.51.5 (1 - 2.5)#Bachelor of Engineering inLevel 3Level 31.5 (1 - 2.5)#		Environment (options: BEng		Best 5		
Environmental Science and Engineering) Bachelor of Engineering in Level 3		Energy Science and	101051	subjects,	2 -	1.5.(1
Environment Environmental Science and include CP Engineering) Bachelor of Engineering in Level 3		Engineering, BEng	JS1051	which must	2.5	$1.5 (1-2.5)^{\pi}$
Engineering)Level 3	Environment			include CP		
Bachelor of Engineering in Level 3						
				Level 3		
LIIVII UIIIITEIRAI SCIERCE ARU (DESU J)		Environmental Science and		(Best 5		
Engineering and Bachelor of JS1052 subjects, 2.5 $1.5(1.5 - 2.5)$			JS1052		2.5	1.5(1.5 - 2.5)
Business Administration in which must		• •		-		
Finance include CP)						
School of Bachelor of Laws and BBA	School of					
Law Accountancy JS1062 Level 3 1 1			JS1062	Level 3	1	1

- [#] Some elective subjects carry different higher weighting for different programmes. The weighting of unspecified elective subjects is 1. The ranges of weightings for elective subjects for different programmes are stated in the brackets.
- ^{##} For students with the same score, reference will be made to other information (e.g. results in Mathematics, Mathematics Extended Part and discipline-related subjects, band choices, interview performance, OEA).

For more information, please visit: https://www.admo.cityu.edu.hk/jupas/entreq/bd http://www.admo.cityu.edu.hk/jupas/assessment/bd https://www.admo.cityu.edu.hk/jupas/entreq/2024entry https://www.cityu.edu.hk/admo/sites/default/files/2023-09/2024_JUPAS_ScoreCalculation_20230929.pdf

2. Hong Kong Baptist University

		Core	Elective	Subjects		
Minimum	English	Chinese	Mathematics	Citizenship	Elective 1	Elective 2
Level	Language	Language		and Social		
Required				Development		
	Level 3	Level 3	Level 2	Attained #	Level 3	Level 3

General Entrance Requirements

"Attained" in Citizenship and Social Development will not be included in the admission score calculation.

Remarks:

- 1. One of the elective subjects must be Category A subjects (excluding Extended Part of Mathematics (Module 1 or Module 2).
- 2. Extended Part of Mathematics (Module 1 or Module 2) and Category C subjects (Other Languages) at Grade C or above can be recognised for fulfilment of the second elective requirement.

Subject Weights for Score Calculation (2024 Entry)

The University would adopt the "Best 5 (Any Best 5 Subjects)" score formulae for calculating applicants' admissions scores

Individual programme would adopt different score formulae for calculating applicants' admissions scores. Please find below the details of subject weights of the 2024 entry for reference:

http://admissions.hkbu.edu.hk/ug/dse_weighting

The following programmes offer higher weighting to the Compulsory Part of Mathematics for 2024 entry:

Programme Code	Programme Title	Weighting
JS2420	Bachelor of Pharmacy (Hons) in Chinese Medicine	1.25
JS2920	Bachelor of Arts and Science (Hons) in Arts and Technology	1.2
JS2370	Bachelor of Communication (Hons) in Game Design and Animation	1.1

For further details, please visit:

https://admissions.hkbu.edu.hk/uploads/en/download/pdf/FINAL_PERs_8Sep2023.pdf http://admissions.hkbu.edu.hk/en/hkdse.html https://admissions.hkbu.edu.hk/uploads/en/download/pdf/General_Entrance_Requirements_for-JUPAS_Admissions_from_2024_Entry.pdf

3. Lingnan University

			Core Subjects		Elective	Subjects
	English	Chinese	Mathematics	Citizenship	Elective 1	Elective 2
				and Social		
Minimum				Development		
Level	Level 3	Level 3	Level 2 (Level 3	Attained	Level 2	Level 2
			for applicants to			
Required			the Bachelor of			
			Science in Data			
			Science			
			programme)			

General Entrance Requirements

The Mathematics Extended Parts (M1/M2) is recognised as an elective subject for the purpose of meeting the University's GERs.

Admissions Requirements (2024 Entry)

For 2024 JUPAS admission, the following programmes give heavier weighting to the Compulsory Part of Mathematics/ the Extended Part of Mathematics (Module 1 or Module 2):

Programme	Programme code	Specified weighting given to CP	Specified weighting given to EP
Bachelor of Business Administration (Honours)	JS7200	1.5	
Bachelor of Business Administration (Honours) in Risk and Insurance Management	JS7216	1.5	
Bachelor of Science (Honours) in Data Science	JS7225	2	2
Bachelor of Social Sciences (Honours) in Economics	JS7301	1.5	1.5
Bachelor of Social Sciences (Honours) in Government and International Affairs	JS7302	1.5	1.5
Bachelor of Social Sciences (Honours) in Psychology	JS7303	1.5	
Bachelor of Social Sciences (Honours) in Sociology	JS7304	1.5	
Bachelor of Social Sciences (Honours) in Social and Public Policy Studies	JS7306	1.5	1.5
Bachelor of Arts (Honours) in Philosophy	JS7802	1.5	

For further details, please visit:

https://www.ln.edu.hk/admissions/ug/jupas/admission-requirements https://www.ln.edu.hk/admissions/ug/jupas/admission-requirements/subject-weighting https://www.ln.edu.hk/admissions/ug/new-entrance-requirements-of-jupas-from-2024

4. The Chinese University of Hong Kong

		(Core Subjects	Elective Subjects		
Minimum Level Requirements	English	Chinese	Mathematics	Citizenship and Social Development	Elective 1	Elective 2 or M1/M2 or Other Language Subject
-	Level 3	Level 3	Level 2	A (Attained)	Level 3	Level 3 or Grade E

Minimum University Requirements for JUPAS Application

Admissions Requirements (2024 Entry)

The following table shows the additional requirements of different Programme/Stream on Mathematics on 2024 entry:

Faculty	Programme/Stream	Programme code	Additional requirements on Mathematics	Specified weighting given to CP	Specified weighting given to EP
	Global Business Studies	JS4214	CP (Level 3)		
	Insurance, Financial and Actuarial Analysis	JS4238	CP (Level 5) [M1 or M2 at Level 5 is required if CP is at Level 3 or 4], CP / M1 / M2 must be included		
	Professional Accountancy	JS4240	CP (Level 3)		
	Quantitative Finance	JS4252	CP (Level 3)	2	1.5
Business Administration	Interdisciplinary Major Programme in Global Economics and Finance (also in Faculty of Social Science)	JS4254	CP (Level 3), CP at Level 4 or above is preferred		
	Bachelor of Business Administration (Integrated BBA Programme) and Juris Doctor Double Degree Programme	JS4264	CP (Level 3), CP must be included		
	Quantitative Finance and Risk Management Science (also in Faculty of Science)	JS4276	CP (Level 3)	2	1.5
Education	B.Ed. in Mathematics and Mathematics Education	JS4361	CP (Level 4) and M1/M2 (Level 3) must be included	2	2

Faculty	Programme/Stream	Programme code	Additional requirements on Mathematics	Specified weighting given to CP	Specified weighting given to EP
	BSc in Learning Design and Technology (also in Faculty of Engineering and Faculty of Science)	JS4386	CP (Level 3); M1/M2 is a preferred subject	1.5	1.5
	Mechanical and Automation Engineering	JS4408	CP (Level 3); M1/M2 is a specified subject	1.5	1.5
	Computer Science and Engineering	JS4412	CP (Level 4); M1/M2 is a specified and preferred subject	1.5	1.75
	Computational Data Science (also in Faculty of Science)	JS4416	CP (Level 4); M1/M2 is a preferred subject	2	2
	BEng in Financial Technology	JS4428	CP (Level 4); M1/M2 is a preferred subject	1.75	1.75
	BEng in Electronic Engineering	JS4434	CP (Level 3); M1/M2 is a specified subject	1.5	1.5
Engineering	Information Engineering	JS4446	CP (Level 4); M1/M2 is a specified and preferred subject	2	1.75
	Systems Engineering and Engineering Management	JS4458	CP (Level 3) ; M1/M2 is a preferred subject	1.5	1.5
	BEng in Biomedical Engineering	JS4460	CP (Level 3) ; M1/M2 is a specified subject	The best on CP / M 1.	1 / M2
	BEng in Energy and Environmental Engineering;	JS4462	CP (Level 3) ; M1/M2 is a specified subject	1.5	1.5
	BEng in Artificial Intelligence: Systems and Technologies	JS4468	CP (Level 5); M1/M2 is a preferred subject	1.75	1.75
Law	Bachelor of Laws	JS4903	CP (Level 3) must be included		
	Bachelor of Business	JS4264	CP (Level 3) must		

Faculty	Programme/Stream	Programme code	Additional requirements on Mathematics	Specified weighting given to CP	Specified weighting given to EP
	Administration (Integrated BBA Programme) and Juris Doctor Double Degree Programme		be included		
	Medicine (MBChB) Programme	JS4501	CP (Level 3) must be included;		
Medicine	Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS)	JS4502	Taking a third elective and/or M1/M2 will be strongly recommended [#]		
	Pharmacy	JS4525	CP (Level 3)		
	Biomedical Sciences	JS4550	CP (Level 3) must be included		
Science	Science (broad-based)-Biochemistry;-Biology;-Biology and Chemistry (Double Major Programme)-Cell and Molecular Biology;-Cell and Molecular Biology;-Chemistry;-Earth and Environmental Sciences;-Food and Nutritional Sciences;-Molecular Biotechnology;-Molecular Biotechnology;-Physics;-Statistics	JS4601	M1/M2 is a specified and preferred subject	1.5	2
	Earth and Environmental Sciences	JS4648	CP (Level 3); M1/M2 is one of the specified subjects to reach Level 4	2	2
	Enrichment Mathematics	JS4682	CP and M1/M2 (Level 4)		3.5
	Enrichment Stream in	JS4690	CP (Level 4);	1.5	1.5

Faculty	Programme/Stream	Programme code	Additional requirements on Mathematics	Specified weighting given to CP	Specified weighting given to EP
	Theoretical Physics		M1/M2 is a specified and preferred subject		
	Risk Management Science	JS4719	CP and M1/M2 (Level 3)	2	2
	Biotechnology, Entrepreneurship and Healthcare Management (also in Faculty of Medicine and Faculty of Business Administration)	JS4725	CP (Level 3)		
	Mathematics and Information Engineering (also in Faculty of Engineering)	JS4733	CP and M1/M2 (Level 5) must be included	2	2
	Aerospace Science and Earth Informatics + X (ASEI+X) Double Major (also in Faculty of Engineering and Faculty of Social Science)	JS4750	M1/M2 is a preferred subject	1.5	
	Bachelor of Science in Interdisciplinary Data Analytics and X Double Major Programme (also in Faculty of Engineering)	JS4760		1.5	
	Architectural Studies	JS4812	CP (Level 3)		
Social Science	Economics	JS4824	CP (Level 3)	1.5	The best one subject of M1/M2, Chemistry, Economics or Physics 1.5
	Psychology	JS4862		1.5	
	Data Science and Policy Studies	JS4893	CP (Level 3)		

[#] In MBChB programmes, M1/M2 will contribute to the total HKDSE score only if the grade in M1/M2 is better than the worst of the seven subjects (4 cores + the best 3 electives). In that case, the score for the worst subject is replaced by a new score comprising half the original score of that subject and half the score of the extended mathematics module.

For further details, please visit: <u>http://admission.cuhk.edu.hk/jupas/requirements.html</u> <u>https://www.cuhk.edu.hk/adm/jupas/useful-information-2024.pdf</u>

5. The Education University of Hong Kong

English	Chinese	Mathematics Citizensh		Elective 1	Elective 2
		(Compulsory	Compulsory and Social		
		Part)	Development		
Level 3	Level 3	Level 2	Attained	Level 2	Level 2

General Entrance Requirements

Remarks:

The Mathematics Extended Part (M1/M2) is counted as an elective subject for the purpose of meeting the University's General Entrance Requirements, but cannot be used as a substitute for the Mathematics Compulsory Part. In case applicants have taken both M1 and M2, only the module with best result will be taken into consideration.

Admissions Requirements (2024)

Faculty	Programme	Programme code	Specific minimum requirements on Mathematics	Specified weighting given to CP	Specified weighting given to EP
Liberal Arts and Social Sciences	BEd (Primary) – Mathematics	JS8246	CP (Level 3) and M1/M2 (Level 2) or applicants with CP (Level 5) but did not take M1/M2 in HKDSE will be considered for admission on an individual basis. Upon admission, applicants who do not sit for M1/M2 are required to take and pass the Course "Calculus" during the study period of the respective programme in order to meet the graduation requirements.	1.5	1.5

BEd (Secondary) - Information and Communication Technology	JS8361		1.5	1.5
BSc in Integrated Environmental Management	JS8702	CP (Level 3);	1.5	
BSc in Artificial Intelligence and Educational Technology	JS8714	CP (Level 3); M1/M2 is one of the specified subject	1.5	1.5
BSc in Sports Science and Coaching	JS8726		1.5	1.5

For further details, please visit:

https://www.apply.eduhk.hk/ug/jupas

https://www.apply.eduhk.hk/ug/jupas_scores

https://www.eduhk.hk/acadprog/downloads/EdUHK_Entrance%20Requirements%20and%20Admissio n%20Score%20Calculation_2024.pdf

6. The Hong Kong Polytechnic University

HKDSE Subjects		Elective Subjects (including M1/M2)				
	Chinese Language	English Language	Mathematics	Citizenship and Social Development	1st Elective	2nd Elective
Level Requirement	3	3	2	А	3	3

General Entrance Requirements

If students have taken both M1 and M2, they will be considered as one subject and the best grade will be taken into consideration during admission selection.

Admission score calculation (2024 Entry)

 Individual schemes / programmes select 5 subjects for calculation of admission scores. Admission score calculation mechanisms adopted by schemes / programmes looking for 5 subjects are either "Any Best 5 Subjects" or "Chinese & English Languages + Any Best 3 Subjects". After all, individual schemes / programmes adopt only <u>one</u> of the mechanisms mentioned for calculating the admission score for initial prioritization of applicants.

•	The following	conversion	points a	re applied f	for HKDSE subjects:
	0		1	11	5

Category A: Core and Elective Subjects	Converted Level Points for Scores
Level Attainments	Calculation
5**	8.5
5*	7
5	5.5
4	4
3	3
2	2
1	1

For further details, please visit:

https://www51.polyu.edu.hk/eprospectus/ug/jupas/admission-selection

Programmes that regard Mathematics (CP or EP) as a subject with the highest weighting (2024 Entry)

Broad Discipline	Programme	Programme code	CP with the highest weighting	EP with the highest weighting
	BSc (Hons) Scheme in Biotechnology, Food Safety and Chemical Technology	JS3011	~	~
Applied	BSc (Hons) Scheme in Data Science	JS3020	✓	
Sciences	BSc (Hons) in Physics with a Secondary Major in AI & Data Analytics / Innovation and Entrepreneurship	JS3030	~	✓
	BSc (Hons) Scheme in Food Safety and Technology	JS3910	~	
	BBA (Hons) Scheme in Accounting and Finance	JS3060	~	~
Business	BBA (Hons) Scheme in Aviation, Maritime and Supply Chain Management	JS3070	~	✓
	BBA (Hons) Scheme in Management and Marketing	JS3080	~	
Computing	BSc (Hons) Scheme in Computing and AI	JS3868	\checkmark	✓
	BEng (Hons) Scheme in Building Sciences and Engineering	JS3110	~	
Construction and	BEng (Hons) Scheme in Civil Engineering and Sustainable Development	JS3120	~	\checkmark
Environment	BSc (Hons) Scheme in Spatial Data Science and Smart Cities	JS3130	\checkmark	~
Design	BA (Hons) Scheme in Design	JS3569	\checkmark	
	BEng (Hons) Scheme in Aviation Engineering	JS3140	\checkmark	~
	BSc (Hons) Scheme in Biomedical Engineering	JS3150	~	\checkmark
Engineering	BEng (Hons) Scheme in Electrical Engineering	JS3170	\checkmark	\checkmark
	BEng (Hons)/BSc (Hons) Scheme in Information and Artificial Intelligence Engineering	JS3180	~	~
	BEng (Hons) Scheme in Product and Industrial Engineering	JS3557	~	

Broad Discipline	Programme	Programme code	CP with the highest weighting	EP with the highest weighting
	BSc (Hons) Scheme in Logistics and Enterprise Engineering	JS3571	~	
	BEng (Hons) Scheme in Mechanical Engineering	JS3741	~	✓
	BSc (Hons) Scheme in Optometry	JS3290	✓	✓
	BSc (Hons) Scheme in Nursing - BSc (Hons) in Mental Health Nursing	JS3337	~	
Health Sciences	BSc (Hons) Scheme in Medical Laboratory Science and Radiography - BSc (Hons) in Medical Laboratory Science	JS3478	~	✓
Sciences	BSc (Hons) Scheme in Medical Laboratory Science and Radiography - BSc (Hons) in Radiography	JS3612	~	
	BSc (Hons) Scheme in Nursing - BSc (Hons) in Nursing	JS3648	~	
Chinese and Bilingual Studies	BA (Hons)/BSc (Hons) Scheme in Language Sciences, Translation, and Speech Therapy (Linguistics and Translation / Language Sciences and Analytics / Speech Therapy)	JS3330	~	

For further details, please visit:

http://www51.polyu.edu.hk/eprospectus/ug/jupas/general-entrance-requirements https://www51.polyu.edu.hk/eprospectus/ug/jupas/admission-selection http://www51.polyu.edu.hk/eprospectus/ug/jupas/programme-requirements https://www.polyu.edu.hk/study/ug/admissions/jupas/jupas-schemeprogramme-requirements https://www.polyu.edu.hk/aradm/jupas/GER_of_2024-25.pdf

7. The Hong Kong University of Science and Technology

General entrance requirements

- The University requires: 4 Core subjects + 2 Elective subjects OR 4 Core subjects + 1 Elective subject + M1/M2
- The minimum level required for each subject is:

Subject	Eng	Chi	СР	Citizenship and Social Development	Elective 1	Elective 2 or M1/M2
Level requirement	3	3	2	А	3	3

The three new admission measures

- The Admissions Requirements and the Score Formulae
- Extra Bonus Best 6th Subject
- Alternative Qualification in Chinese Language

Entry Requirements (2024 Entry)

	Score Formula				
Program	Programme code	Specific requirements on CP	No. of subjects	Subject ("Other subjects" below may include core subjects, electives and M1/M2)	Weighting
International Research Enrichment	JS5101	2	5	 English Language Math (CP) 3-4. Best 2 subjects of M1/ M2/ Physics/Biology/ Chemistry Best another subject 	× 1 × 1 × 1 × 1
Science (Group A)	JS5102	2	5	 English Language Math (CP) Best Elective 1 (i) M1/ M2/ Physics (ii) Biology/ Chemistry 4-5. Best 2 other subjects # # If one of these 2 subjects is M1 or M2 	$\begin{array}{c} \times 1.5 \\ \times 1 \\ \times 2 \\ \times 1.5 \\ \times 2 \end{array}$
Science (Group B)	JS5103	2	5	 English Language Math (CP) Best Elective 1 (i) M1/ M2/ Physics (ii) Biology/ Chemistry 4-5. Best 2 other subjects # # If one of these 2 subjects is M1 or M2 	$\begin{array}{c} \times 1.5 \\ \times 1 \\ \times 1.5 \\ \times 2 \\ \times 1.5 \end{array}$

No. of Subject					
("Other subjects" below may include	Weighting				
	1.7				
0 0 0	× 1.5				
	$\times 1$				
	$\times 2$				
	$\times 1.5$				
	× 1.5				
-	$\times 2$				
or M2					
1. English Language	$\times 2$				
2. Math (CP)	$\times 2$				
3. Best Elective 1					
	$\times 2$				
	$\times 1$				
•	1 5				
	$\times 1.5$ $\times 1$				
	$\times 1$ $\times 2$				
	$\times 2 \times 2$				
	~ 2				
	$\times 2$				
Combined Science					
(ii) Information and	$\times 1$				
Communication Technology					
•					
	× 1.5				
(ii) Any other subjects	× 1				
1. English Language	$\times 2$				
2. Math (CP)	$\times 2$				
3-5. Best 3 other subjects	$\times 1$				
123 4 123 4 123 12	 core subjects, electives and M1/M2) English Language Math (CP) Best Elective 1 (i) M1/M2/Physics (ii) Biology/Chemistry/Combined Science -5. Best 2 other subjects # # If one of these 2 subjects is M1 or M2 English Language Math (CP) Best Elective 1 (i) Biology/Chemistry/Physics/Combined Science (ii) Information and Communication Technology -5. Best 2 other subjects (i) M1/M2 (ii) Any other subjects English Language Math (CP) Est Elective 1 (i) Biology/Chemistry/Physics/Combined Science (ii) M1/M2 (ii) Any other subjects English Language Math (CP) Best Elective 1 (i) Biology/Chemistry/Physics/Combined Science (ii) Information and Communication Technology -5. Best 2 other subjects English Language Math (CP) English Language . English Language . English Language				

	Score Formula					
Program	Programme code	Specific requirements on CP	No. of subjects	Subject ("Other subjects" below may include core subjects, electives and M1/M2)	Weighting	
BBA in Professional Accounting	JS5318					
BBA in Finance	JS5312			 English Language Math (CP) 	$\times 2 \times 2$	
BSc in Economics and Finance	JS5331	3	5	3. Best Elective 1 (i) M1/M2/ Physics/ Chemistry/ Economics/	× 1.5	
BSc in Quantitative Finance	JS5332			(ii) Any other subjects4-5. Best 2 other subjects	$\times 1$ $\times 1$	
BSc in Global China Studies	JS5411	2	5	 English Language Chinese Language 3-5. Best 3 other subjects 	$ \begin{array}{c} \times \ 2 \\ \times \ 1.5 \\ \times \ 1 \end{array} $	
BSc in Quantitative Social Analysis	JS5412	3	5	 English Language Maths (CP) 3-5. Best 3 other subjects (i) M1/M2 (ii) Any other subjects 	$\begin{array}{c} \times \ 2 \\ \times \ 2 \\ \times \ 1.5 \\ \times \ 1 \end{array}$	
BSc in Integrative Systems and Design	JS5711	3	5	 English Language Math (CP) Best Elective 1 (i) Biology/ Chemistry/ Physics/ Combined Science/ Design and Applied Technology (ii) Information and Communication Technology 4-5. Best 2 other subjects (i) M1/M2 (ii) Any other subjects 	$\begin{array}{c} \times \ 2 \\ \times \ 2 \\ \times \ 2 \\ \times \ 1 \\ \times \ 1.5 \\ \times \ 1 \end{array}$	
BSc in Environmental Management and Technology	JS5812	3	5	 English Language Math (CP) 3-5. Best 3 other subjects 	$\begin{array}{c} \times \ 2 \\ \times \ 2 \\ \times \ 1 \end{array}$	
BSc in Mathematics and Economics	JS5813	3	5	 English Language Math (CP) Best Elective 1 (i) M1/ M2 (ii) Biology/ Chemistry/ Physics/ Economics 4-5. Best 2 other subjects 	$\begin{array}{c} \times \ 2 \\ \times \ 2 \\ \times \ 1.5 \\ \times \ 1 \end{array}$	

		~		Score Formula	
Program	Programme code	Specific requirements on CP	No. of subjects	Subject ("Other subjects" below may include core subjects, electives and M1/M2)	Weighting
BSc in Risk Management and Business Intelligence	JS5814	3	5	 English Language Math (CP) 3-5. Best 3 other subjects (i) M1/M2 (ii) Any other subjects 	$\begin{array}{c} \times \ 2 \\ \times \ 2 \\ \times \ 1.5 \\ \times \ 1 \end{array}$
BSc in Sustainable and Green Finance	JS5822	3	5	 English Language Math (CP) Best Elective 1 (i) M1/M2/ Physics/ Chemistry/ Economics/	$\begin{array}{c} \times \ 2 \\ \times \ 2 \\ \times \ 1.5 \\ \times \ 1 \\ \times \ 1 \end{array}$
BEng/BSc & BBA Dual Degree Program in Technology and Management	JS5901	3	5	 English Language Maths (CP) Best Elective 1: (i) Biology/ Chemistry/ Physics/ Combined Science/ (ii) Information and Communication Technology 4-5. Best 2 other subjects (i) M1 /M2 (ii) Any other subjects 	$\begin{array}{c} \times 2 \\ \times 2 \\ \times 2 \\ \times 1 \\ \times 1.5 \\ \times 1 \end{array}$

For further details, please visit: <u>https://join.ust.hk/admissions/jupas/</u> <u>https://join.ust.hk/zh-hant/admissions/jupas/updates</u>

https://publication.join.ust.hk/view/13965330/

8. The University of Hong Kong

General Entrance Requirements

English Language Chinese Language		Mathematics	Citizenship and Social Development	
Level 3	Level 3	Level 2	Attained (A)	

1st Senior Secondary	2nd Senior Secondary Elective Subject (Category A) or
Elective Subject	Mathematics Extended Part (Module 1 or 2) or Other Language
(Category A)	Subject (Category C)
Level 3	Level 3 / Grade E

Conversion of levels into scores

Category A: Senior Secondary Subjects

Level 1 - 4 Level 5		Level 5*	Level 5**	
1 - 4	5.5	7	8.5	

Category C: Other Language Subjects

Grade E	Grade D	Grade C	Grade B	Grade A
1	2.5	4	5.5	7

Admissions Requirements (2024 Entry)

Faculty	Programme	Programme code	Minimum requirement on Mathematics		ject hting M1/ M2	Remarks
Arts	Bachelor of Arts in Humanities and Digital Technologies	JS6286	CP (Level 3)	1	1	
	Bachelor of Business Administration	JS6755	CP (Level 3)	1	1	
	Bachelor of Economics/ Bachelor of Economics and Finance	JS6767	CP (Level 3)	1.5	1	The best subjects must include CP.
	Bachelor of Business Administration in Accounting and Finance / Bachelor of Business Administration in Accounting Data Analytics	JS6781	CP (Level 3)	1.5	1	The best subjects must include CP.
Business and Economics	Bachelor of Business Administration (Business Analytics)	JS6793	CP (Level 3)	1.5	1	The best subjects must include CP; M1/M2 (Level 3 or above) is preferred.
	Bachelor of Business Administration (Law) and Bachelor of Laws (double degree)	JS6808	CP (Level 4)	1.5	1	The best subjects must include CP.
	Bachelor of Science in Marketing Analytics and Technology	JS6846	CP (Level 3) and M1/M2 (Level 3)	1.5	1	The best subjects must include CP; M1/M2 is preferred.
	Bachelor of Finance in Asset Management and Private Banking	JS6860	CP (Level 3)	1.5	1	The best subjects must include CP.
	Bachelor of Science in Quantitative Finance	JS6884	CP (Level 3) and M1/M2 (Level 3)	1.25	1.25	The best subjects must include CP and M1/M2. Level 3 or above in M1/M2.

E k	2	Programme	Minimum requirement	Subject weighting			
Faculty	Programme	code	on Mathematics	СР	M1/ M2	Remarks	
	Bachelor of Business Administration in International Business and Global Management	JS6896	CP (Level 4)	1.5	1	The best subjects must include CP.	
Dentistry	Bachelor of Dental Surgery	JS6107	CP (Level 3)	1	1.5	The best subjects must include CP.	
Education	Bachelor of Education and Bachelor of Science	JS6119		1.5	1.5	The best subjects must include CP.	
	Bachelor of Engineering in Data Science and Engineering	JS6262	CP (Level 3) and M1/M2 (Level 3)	1	1	The best subjects must include CP; Level 3 or above in M1/M2.	
	Bachelor of Arts and Sciences in Financial Technology	JS6248	CP (Level 3)	1	1	The best subjects must include CP.	
	Bachelor of Engineering in Biomedical Engineering	JS6925	CP (Level 3)	1	1	The best subjects must include CP; M1/M2 (Level 3 or above) is preferred.	
Engineering	Global Engineering and Business Programme	JS6937	CP (Level 4)	1	1	The best subjects must include CP; M1/M2 (Level 3 or above) is preferred.	
	Bachelor of Engineering in Engineering Science	JS6951	CP (Level 3)	1	1	The best subjects must include CP; M1/M2 (Level 3 or above) is preferred.	
	Bachelor of Engineering	JS6963	CP (Level 3)	1	1	The best subjects must include CP; M1/M2 (Level 3 or above) is preferred.	
Law	Bachelor of Arts and Bachelor of Laws	JS6078	CP (Level 3)	1	1		
	Bachelor of Laws	JS6406	CP (Level 3)	1	1		

Faculty	Programme	Programme code	Minimum requirement on		oject hting M1/	Remarks
Medicine	Bachelor of Science in Bioinformatics	JS6470	Mathematics CP (Level 4)	1	M2 1	
	Bachelor of Arts and Sciences in Applied Artificial Intelligence	JS6224	CP (Level 4) and M1/M2 (Level 4)	2	2	The best subjects must include CP and M1/M2.
	Science Master Class	JS6688	CP (Level 4)	1	1.2	The best subjects must include CP; Level 3 or above in two of M1/M2 or science subjects.
Science	Bachelor of Science in Actuarial Science	JS6729	CP (Level 4) and M1/M2 (Level 4)	1.2	1.2	The best subjects must include CP and M1/M2.
	Bachelor of Science and Bachelor of Laws (double degree)	JS6858		2		The best subjects must include CP or M1/M2. The subject weighting only applies to CP or M1/M2 whichever is higher.
	Bachelor of Science	JS6901		1.5	1.5	The best subjects must include CP.
Social Science	Bachelor of Social Sciences (Government and Laws) and Bachelor of Laws (Double Degree)	JS6810	CP (Level 3)	1	1	

For further details, please visit: <u>https://admissions.hku.hk/apply/jupas</u>

Admission Requirements of UGC-funded Undergraduate Programmes under 2024 JUPAS on M1/M2 of Mathematics

	Counting M1/M2 as	Number of under	graduate programmes that					
Universities	equivalent to an elective in their General	e in must include strongly recommend	give higher weighting to M1/M2					
	Entrance Requirements		1.5	1.75	2	2.5	Others	
City University of Hong Kong	✓		9		5	2		
Hong Kong Baptist University	~							
Cingnan University	✓		3		1			
The Chinese University of Hong Kong	~	must include M1/M2: 3 prefer M1/M2: 11	10	4	6		1 (3.5)	
The Education University of Hong Kong	~	must include M1/M2: 1	4					
The Hong KongPolytechnic University	✓				11		3(1.4)	
The Hong Kong University of Science and Technology	√		11		3			
The University of Hong Kong	✓	must include M1/M2: 5 prefer M1/M2: 8	2		2		2 (1.2) 1 (1.25)	
Total:	8	28						

Admission Requirements of UGC-funded Undergraduate Programmes under 2024 JUPAS on Compulsory Part of Mathematics

		Number of undergraduate programmes that									Total number of undergraduate programmes offered
Universities		minimum level of CP required			give higher weighting to CP						
		3	4	5	1.25	1.5	1.75	2	2.5	Others	
CityU	City University of Hong Kong	28	2		1	6		9	5		55
	Hong Kong Baptist University				1					1 (1.1) 1 (1.2)	21
Ð	Lingnan University	1				8		1			18
	The Chinese University of Hong Kong	24	7	3		13	2	8			70
1	The Education University of Hong Kong	2				4					26
R	The Hong Kong Polytechnic University							25			33
Ū	The Hong Kong University of Science and Technology	22						21			26
	The University of Hong Kong	17	7		1	10		2		1 (1.2)	49
	Total:	113			120						298

Admission Requirements of Associate Degree and Higher Diploma Programmes

(Effective since the 2024/25 academic year)

Minimum Entrance Requirements

Level 2 in five HKDSE subjects including Chinese and English. Applicants are allowed to use Applied Learning subjects.

Note:

If one of the five HKDSE subjects is Citizenship and Social Development subject, the minimum entrance requirement would become "Attained" for Citizenship and Social Development subject and Level 2 in four other HKDSE subjects including Chinese and English. Besides, Level 2 in Mathematics Extended Part (Module 1 or Module 2) is also recognised as one of the five HKDSE subjects in fulfilling the minimum entrance requirement.

For further details, please visit:

https://www.cspe.edu.hk/en/Resources-CommonDesc.html

https://portal.edb.gov.hk/sites/Circular/EDBCM/EDBCM23044E.pdf