Summary of Entrance Requirements of JUPAS UGC-funded and Self-financing Programmes for 2022 Admission (Prepared by HKACMGM, based on contents supplemented by universities; as at 5 November 2021)

General Entrance Requirements — Degree Programmes Α.

					Gene	eral Entran	ce Requirements		Significance	e of Applied Learning Courses	Significance of Other Lan Subjects (French, German, Japanese, Spanish, and U	, Hindi,	Mod Admi	le of ission	
Institutions	Level attained in Eng. Lang	Level attained in Chi. Lang.	Level attained in Mathematics	Level attained in Liberal Studies	Level attained in Elective Subject(s)	No. of Elective Subjects	Math Extended Module	Significance of additional elective subjects	As extra elective subject	As additional supporting information/ selection/ value-added factor	As unspecified elective (minimum requirement)	As additional supporting	By Faculty/ School	By Programmes	Website
CityU	3	3	2	2	3	2	M1/M2 (at Level 3 or above) can be counted as one elective subject. If students take both M1 and M2, they are counted as one subject only.		maximum one specified ApL subject will be considered by the following programmes: School of Creative Media (JS1041, JS1042, JS1043, JS1044) and the Department of Biomedical Sciences (JS1805, JS1806, JS1807) Accept "Attained with Distinction (I)" or above in specified ApL subjects	Υ	* (E)		*	*	https://www.admo.o
BU	3	3	2	2	3	2~	M1 / M2 (at Level 3 or above) can be counted as <u>ONE</u> of the electives.		Subjects with "Attained with distinction (I)" or above will be recognised as <u>ONE</u> of the electives for some programmes. Please refer to the programme list for details.	*JS2610	* (E) as <u>ONE</u> of the electives for some programmes. Please refer to the programme list for details.		Yes	Yes	http://admissions.h bu.edu.hk/ug/jupas
LU	3	3	2	2	2	1				*	*(E)		*	*	https://www.LN.ed hk/admissions/ug/ upas/how-to- apply/admission- requirements
CU	3	3	2	2	#	2 OR 1+M1/ M2		Bonus awarded to up to the 7 th subject	For subj. with "Attained with distinction (I) or (II)" for some programmes		*(E) only for applicants fulfilling the requirement of 4C + 2X^		*	*	requirements http://admission.cu k.edu.hk/
EdUHK	3	3	2	2	2	1	M1 / M2 will be counted as elective	*	For subject with "Attained		*(E)		No	Yes	www.apply.eduhk.l

							counted as elective		with "Attained				<u>k/ug/jupas</u>
							subjects but cannot		with distinction				
							be used as substitute		/ distinction (I)				
							for Maths		/ distinction				
							Compulsory Part. In		(II)"				
							case applicants have						
							taken both M1 &						
							M2, only the module						
							with best result will						
							be taken into						
							consideration.						
PolyU	3	3	2	2	3	2	M1/M2 will be	All subjects	For one	*(E)	*	*	http://www.polyu.ed
							treated as a single	will be	relevant				<u>u.hk/study</u>
							subject. If students	considered	subject with				
							take both M1 and	if	"Attained with				
							M2, they will be	applicants'	distinction (I)"				
							counted as one	admission	or above /				
							subject only and the	scores are	Attained with				
							best grade will be	the same	Distinction				

© HKACMGM. All rights reserved.

Page 1 of 24

		_			Gene	ral Entran	ce Requirements		Significance	e of Applied Learning Courses	Significance of Other Lan Subjects (French, German Japanese, Spanish, and U	, Hindi,		de of ission	
Institutions	Level attained in Eng. Lang	Level attained in Chi. Lang.	Level attained in Mathematics	Level attained in Liberal Studies	Level attained in Elective Subject(s)	No. of Elective Subjects	Math Extended Module	Significance of additional elective subjects	As extra elective subject	As additional supporting information/ selection/ value-added factor	As unspecified elective (minimum requirement)	As additional supporting	By Faculty/ School	By Programmes	Website
							taken into consideration during admission selection.		(obtained in 2017 or before) for some schemes / programmes						
HKUST	3	3	2	2	3	2 OR 1+M1/ M2		Calculation of admissions score/ Bonus/ Tie- breakers		For subj. with "Attained with Distinction / Distinction (I) / Distinction (II)"		*(E or 2)	Yes	Yes	https://join.hkust.ed u.hk/
HKU	3	3	2	2	3	2 OR 1+M1/ M2	the level attained in M1/M2 is recognised as equivalent to that of a full elective in fulfilling the General Entrance Requirement on the condition that one of the elective subjects must be a Category A subject	Tie-breakers / For calculation of Best 5 / Best 6 scores for some programmes		For subj. with "Attained with Distinction (I)" or "Attained with Distinction (II)"	*(E)		*	*	http://www.hku.h k/dse
HKMU	3	3	2	2	2	1	M1 / M2 will be counted as elective subjects.		For subjects with "Attained" or above (except Applied Learning Chinese)		* (E)			*	https://admissions .hkmu.edu.hk/ug/ upas/

Please refer to the programme requirements below for the specific number/level requirement of the elective subjects

 $^{\circ}$ Other Language subjects will be considered as an unspecified elective subject in fulfilling the minimum requirement of 4C+2X, but not 4C + 1X + M1/M2.

* Item(s) which will be considered in admission.

~ The first elective must be Category A subjects (unless specified) excluding Extended Part of Mathematics (Module 1 or Module 2). Individual programmes may consider Extended Part of Mathematics (Module 1 or Module 2), Category B subjects (Applied Learning) and/or Category C subjects (Other Languages) for fulfillment of elective requirement. Please refer to the programme entrance requirements of individual programmes for details.

© HKACMGM. All rights reserved.

Page 2 of 24

			Level r	equireo subjec		ore		Specific Elective Subject Requirements			
Saculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
			1		C	City Un	iversi	ty of Hong Kong	1		
eneral Requirement	\$	3	3	2		2	2		3		
	BSc Computational Finance and			4					-	4C + 2X	
	Financial Technology BBA Global Business			3						4C + 2X	
	BBA Global Busiliess			3						$\frac{4C+2X}{\text{Best 6}}$	
	BBA Accountancy			3						(include English	
	BBA Management			3						and Mathematics) 4C + 2X	
	BBA Marketing			3						4C + 2X	
	Department of Economics and Finance (options: BBA Business			3						4C + 2X	
	Economics, BBA Finance)			5							
	BBA Business Economics BBA Finance			3						$\frac{4C + 2X}{4C + 2X}$	
ollege of Business	Department of Information Systems			3							
	(options: BBA Global Business			3						4C + 2X	
	Systems Management, BBA Information Management)										
	BBA Global Business Systems			3						4C + 2X	
	Management BBA Information Management			3						4C + 2X	
	Department of Management Sciences										
	(options: BBA Business Analysis, BBA Business Operations			3						4C + 2X	
	Management)									10.000	
	BBA Business Analysis BBA Business Operations			3						4C + 2X	
	Management			3				Elective 1		4C + 2X	
	Department of Architecture and Civil Engineering (options: BEng Architectural Engineering, BEng Civil Engineering, BSc Surveying)			3				 One elective subject from: Combined Science (Biology and Physics) Combined Science (Chemistry and Physics) Integrated Science Physics <u>Elective 2</u> Any elective subjects (except "Other Languages") 	3	Best 6 subjects (include English)	
ollege of	BSc Computer Science			3				Elective 1 One elective subject from: - Biology - Chemistry - Combined Science - Information and Communication Technology - M1/M2 - Physics	3	Best 5 subjects (include English, Mathematics and one subject from Biology, Chemistry, Combined Science, Information and Communication Technology, Integrated Science, M1/M2 or Physics)	
ngineering	Department of Electrical Engineering (options: BEng Computer and Data Engineering, BEng Electronic and Electrical Engineering, BEng Information Engineering, BEng Microelectronics Engineering)			3				Elective 1 One elective subject from: - Biology - Chemistry - Combined Science - Integrated Science - Information and Communication Technology - M1/M2 - Physics	3	Best 5 subjects (include English and Mathematics)	
-	Department of Mechanical Engineering (options: BEng Aerospace Engineering, BEng Mechanical Engineering, BEng Nuclear and Risk Engineering)							Elective 1 One elective subject from: - Chemistry - Combined Science - Design and Applied Technology - M1/M2 - Physics	3	Best 6 subjects (include Mathematics)	
	BEng Materials Science and Engineering							Elective 1 One elective subject from: - Chemistry - Combined Science (Biology and Physics) - Combined Science (Chemistry and Physics) - Design and Applied Technology	3	Best 6 subjects [include English, Mathematics and one subject from Biology, Chemistry, Combined Science (Biology and	

Page 3 of 24

				equired		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	subject Mathematics	MI or M2	LS	Total Number of Electives	Specific Electric Subject Requirements	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
										Chemistry and Physics), Design and Applied Technology, M1/M2 or Physics]	
	BEng Biomedical Engineering							Elective 1 One elective subject from: - Biology - Chemistry - Combined Science - Physics	3	Best 5 subjects (If a student takes both Mathematics and M1/M2, only one subject will be included)	
	BEng Intelligent Manufacturing Engineering							Elective 1 One elective subject from: - Chemistry - Combined Science (Biology and Physics) - Combined Science (Chemistry and Physics) - Design and Applied Technology - Information and Communication Technology - M1/M2 - Physics	3	Best 5 subjects (include English and Mathematics)	
	College of Engineering (option: any major in College of Engineering with Minor in Engineering Entrepreneurship)			3				 Two elective subjects from: Biology Chemistry Combined Science Design and Applied Technology Information and Communication Technology Integrated Science M1/M2 Physics 	3	Best 6 subjects (include English)	
	Bachelor of Science in Computer Science and Bachelor of Science in Computational Finance and Financial Technology (Computational Finance Stream)			4				<u>Elective 1</u> One elective subject from: - Biology - Chemistry - Combined Science - Information and Communication Technology - M1/M2 - Physics	3	4C + 2X	5-year double degree programme
	BSocSc Asian and International Studies									Best 5 subjects (include English and Liberal Studies)	
	BA Chinese and History									4C + 2X	
	BA English					1				Best 6 subjects (include English)	
	Department of Media and Communication (options: BA Digital Television and Broadcasting, BA Media and Communication)									Best 5 subjects (include English)	
	BSocSc Public Policy and Politics									4C + 2X	
College of Liberal Arts and Social Sciences	BA Linguistics and Language Applications Department of Social and Behavioural Sciences (options: BSocSc Criminology and Sociology, BSocSc Psychology, BSocSc Social Work)									4C + 2X Best 5 subjects (include English)	
	BSocSc Criminology and Sociology									Best 5 subjects (include English)	
	BSocSc Psychology									Best 5 subjects	
	BSocSc Social Work									(include English) Best 5 subjects	
	Bachelor of Social Sciences in Public	_								(include English)	5-year double degree
	Policy and Bachelor of Laws Bachelor of Social Sciences in	5								4C + 2X Best 6 subjects	programme 5-year double degree
Callage (CC)	Criminology and Bachelor of Laws	5						Thur elections his staff		(include English)	programme
College of Science	Global Research Enrichment and Technopreneurship (GREAT)							Two elective subjects from: - Biology - Chemistry - Economics - M1/M2 - Physics	3	Best 5 subjects	

Page 4 of 24

Programme/ Department	English Language	Level re Chinese Language	Mathematics		ES	Total Number of Electives	Specific Elective Subject Requirements	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 /	Other Specific Requirements/ Remarks
	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Calculation (4C + 1X / 4C + 2X /	
BSc Chemistry						-			Best 6 / Others)	
BSc Chemistry							 <u>Elective 1</u> One elective subject from: Chemistry Combined Science (Biology and Chemistry) Combined Science (Chemistry and Physics) 			
							Elective 2One elective subject from:- Biology- Business, Accounting and Financial Studies (Accounting or Business Management)- Chemistry- Design and Applied Technology- Information and Communication Technology- Physics- Science (Combined or Integrated)	3	Best 5 subjects	
	OR									
			3				<u>Elective 1</u> One elective subject from: - Chemistry - Combined Science (Biology and Chemistry) - Combined Science (Chemistry and Physics)	3	Best 5 subjects	
BSc Computing Mathematics			3				Elective 1 One elective subject from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - M1/M2 - Physics - Science (Combined or Integrated)	3	Best 5 subjects (include Mathematics)	
BSc Physics							Elective 1 One elective subject from: - Chemistry - Combined Science (Biology and Physics) - Combined Science (Chemistry and Physics) - Design and Applied Technology - Physics	3	Best 5 subjects (include Mathematics)	
Bachelor of Laws and Bachelor of Science in Computing Mathematics	5		3				Elective 1 One elective subject from: - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - M1/M2 - Physics	3	Best 5 subjects (include English and Mathematics)	5-year double degree programme
Bachelor of Veterinary Medicine	5		3		3		Biology and Chemistry	3	Best 6 subjects (include English, Mathematics, Biology and Chemistry)	
Department of Biomedical Sciences (options: BSc Biological Sciences, BSc Biomedical Sciences)			3				Elective 1 One elective subject from: - Biology - Chemistry - Combined Science Elective 2 One elective subject from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - M1/M2 - Physics - Science (Combined or Integrated)	3	4C + 2X	
Bao Dej	ence in Computing Mathematics chelor of Veterinary Medicine partment of Biomedical Sciences tions: BSc Biological Sciences,	ence in Computing Mathematics 5 chelor of Veterinary Medicine 5 partment of Biomedical Sciences tions: BSc Biological Sciences,	ence in Computing Mathematics 5 chelor of Veterinary Medicine 5 partment of Biomedical Sciences tions: BSc Biological Sciences,	ence in Computing Mathematics 5 3 chelor of Veterinary Medicine 5 3 partment of Biomedical Sciences tions: BSc Biological Sciences, 3	ence in Computing Mathematics 5 3 chelor of Veterinary Medicine 5 3 partment of Biomedical Sciences tions: BSc Biological Sciences, 3	ence in Computing Mathematics 5 3 4 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	ence in Computing Mathematics 5 3 3 chelor of Veterinary Medicine 5 3 3 chelor of Veterinary Medicine 5 3 3 partment of Biomedical Sciences tions: BSc Biological Sciences, 3 3	ence in Computing Mathematics 5 3 3 Management) - Chemistry - M1/M2 - Physics chelor of Veterinary Medicine 5 3 3 Biology and Chemistry chelor of Veterinary Medicine 5 3 3 Biology and Chemistry chelor of Veterinary Medicine 5 3 3 Biology and Chemistry chelor of Veterinary Medicine 5 3 3 Elective 1 One elective subject from: - Biology - Chemistry - Combined Sciences - Combined Science Elective 2 One elective subject from: - Biology - Biology - Business, Accounting and Financial stices, c Biological Sciences, 3 c Biomedical Sciences) 3 3 3	ence in Computing Mathematics 5 3 4 4 5 5 3 4 5 5 5 5 5 5 5 5 5 5 5 5	Inclusion of Laws and Bachelor of ence in Computing Mathematics 5 3 3 Studies (Accounting or Business Management) 3 (include English and Mathematics) ence in Computing Mathematics 5 3 3 Biology and Chemistry 3 (include English and Mathematics) chelor of Veterinary Medicine 5 3 3 Biology and Chemistry 3 Best 6 subjects (include English, Mathematics, Biology and Chemistry) chelor of Veterinary Medicine 5 3 3 Elective 1 One elective subject from: 3 Best 6 subjects (include English, Mathematics, Biology and Chemistry) partment of Biomedical Sciences, ic Biological Sciences, ic Biological Sciences, ic Biological Sciences) 3 Studies (Accounting or Business Management) 3 4C + 2X 0 Chemistry - Design and Applied Technology - Biology 3 4C + 2X 0 0 0 0 0 0 0 0

Page 5 of 24

				equired		ore		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	subject Mathematics	MI or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	BSc Biological Sciences			3				Elective 1 One elective subject from: - Biology - Chemistry - Combined Science Elective 2 One elective subject from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - M1/M2 - Physics - Science (Combined or Integrated) OR Attained with Distinction II in ApL 'Medical Laboratory Science'	3	4C + 2X	
	BSc Biomedical Sciences			3				Elective 1 One elective subject from: - Biology - Chemistry - Combined Science Elective 2 One elective subject from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - M1/M2 - Physics - Science (Combined or Integrated) OR Attained with Distinction II in ApL 'Medical Laboratory Science'	3	4C + 2X	
	School of Creative Media (options: BA Creative Media, BSc Creative Media, BAS New Media)							 Any two elective subjects [may include Attained with Distinction I or II in the <u>ApL subjects</u> from the following course clusters as one subject: Design Studies Media Arts Performing Arts Films, TV and Broadcasting Studies Media Production and Public Relations Medical Science and Health Care Psychology Civil, Electrical and Mechanical Engineering Information Engineering Services Engineering Business Studies ('Business Data 	3	4C + 2X	
School of Creative Media	BA Creative Media							Analysis' course only)]Any two elective subjects[may include Attained with DistinctionI or II in the ApL subjects from thefollowing course clusters as onesubject:- Design Studies- Media Arts- Performing Arts- Films, TV and Broadcasting Studies- Media Production and PublicRelations- Medical Science and Health Care- Psychology- Civil, Electrical and MechanicalEngineering- Information Engineering- Services Engineering- Business Studies ('Business DataAnalysis' course only)]Any two elective subjects	3	4C + 2X	

Page 6 of 24

]	Level re	equired subject		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
								I or II in the ApL subjects from the following course clusters as one subject: - Design Studies - Media Arts - Performing Arts - Films, TV and Broadcasting Studies - Media Production and Public Relations - Medical Science and Health Care - Psychology - Civil, Electrical and Mechanical Engineering - Information Engineering - Services Engineering - Business Studies ('Business Data Analysis' course only)]			
	BAS New Media							Any two elective subjects [may include Attained with Distinction I or II in the ApL subjects from the following course clusters as one subject: - Design Studies - Media Arts - Performing Arts - Films, TV and Broadcasting Studies - Medical Science and Public Relations - Medical Science and Health Care - Psychology - Civil, Electrical and Mechanical Engineering - Information Engineering - Business Studies ('Business Data Analysis' course only)]	3	Best 5 subjects (include English)	
School of Data Science	School of Data Science (options: BSc Data Science, BSc Data and Systems Engineering) BSc Data Science			3						4C + 2X 4C + 2X	
	BSc Data and Systems Engineering			3						4C + 2X	
School of Energy and Environment	School of Energy and Environment (option: BEng Energy Science and Engineering, BEng Environmental Science and Engineering)							Elective 1 One elective subject from: - Biology - Chemistry - Combined Science - Integrated Science - Physics	3	Best 5 subjects (include English, Mathematics and one subject from Biology, Chemistry, Combined Science, Integrated Science or Physics)	
	Bachelor of Laws	5								Best 6 subjects (include English)	
School of Law	Bachelor of Laws and Bachelor of Business Administration in Accountancy	5		3						Best 6 subjects (include English)	5-year double degree programme
					H	ong K	ong B	aptist University			
General Requirement	S	3	3	2		2	2	Two electives must be Category A subjects. Individual Programmes may consider Extended Part of Mathematics (Module 1 or Module 2), Applied Learning or Other Language subjects as elective subjects.	3		
	Please refer to the website (http://admi	issions	s.hkbu.	edu.hk	/ug/juj	pas) fo	r more	e detailed admissions requirements or upda	tes.		
Faculty of Arts	Bachelor of Arts (Hons) (Chinese Language and Literature/ Creative and Professional Writing/ English Language and Literature/ Humanities/ Translation)	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Other Language subjects at Grade E or above. 	3	4C + 2X	

Page 7 of 24

]	Level re	equireo subjec		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Bachelor of Arts (Hons) in Religion, Philosophy and Ethics	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; a) Other Language subjects at Grade E or above. 	3	4C + 2X	 Shortlisted applicants may be invited to attend interview.
	Bachelor of Arts (Hons)/ Bachelor of Music (Hons) (Music/ Creative Industries)	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; a) Other Language subjects at Grade E or above. 	3	4C + 2X	 Music qualifications to be determined by the Department (Details: https://mus.hkbu.edu.hk/B <u>A_BM_landing.html</u>). Applicants are required to submit portfolio and to attend an interview/ audition. Please refer to the programme website for more details.
	Bachelor of Business Administration (Hons) – Accounting Concentration	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: # a) Category A subjects; Applied Learning subjects with "Attained with Distinction (I) or above". 	3	Best 6	 Good result in English Language subject is preferred. Shortlisted applicants may be invited to attend interview.
School of Business	Bachelor of Business Administration (Hons)	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: # a) Category A subjects; Applied Learning subjects with "Attained with Distinction (I) or above". 	3	Best 6	 Good result in English Language subject is preferred. Shortlisted applicants may be invited to attend interview.
School of Chinese Medicine	Bachelor of Chinese Medicine and Bachelor of Science (Hons) in Biomedical Science	3	3	2		2	2	 No alternative Chinese language qualifications will be accepted in lieu of HKDSE Chinese language. One elective must be Biology or Chemistry. The other elective must be any Category A subjects or Extended Part of Mathematics (Module 1 or Module 2). 	3	Best 5	Shortlisted applicants may be required to attend interview.
Medicine	Bachelor of Pharmacy (Hons) in Chinese Medicine	3	3	2		2	2	 No alternative Chinese language qualifications will be accepted in lieu of HKDSE Chinese language. One elective must be Chemistry. The other elective must be Category A subjects or Extended Part of Mathematics (Module 1 or Module 2). 	3	Best 5	Shortlisted applicants may be required to attend interview.
School of Communication	Bachelor of Communication (Hons) (Journalism and Digital Media/ Public Relations and Advertising)	3	3	2		2	2	 One of the electives must be any Category A subjects excluding Extended Part of Mathematics (Module 1 or Module 2). The other elective can be any of the following subjects: a) Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); b) Related Applied Learning subjects with Attained with Distinction (I) or above listed in the following website: <u>https://www.comm.hkbu.edu.h k/admission/images/Apl_subje</u> <u>cts_2022_Entry.pdf</u>; a) Other Language subjects at Grade E or above. 	3	Best 5 (include Chinese Language and English Language subjects)	 Good results in Chinese Language and English Language subjects are preferred. High choice banding is preferred.

Page 8 of 24

]	Level re	quired	l for co	re					
Faculty/School/ Broad Discipline	Programme/ Department	English Language		Mathematics		LS	Total Number of Electives	Specific Elective Subject Requirements	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Bachelor of Communication (Hons) in Film (Film and Television Concentration)	3	3	2		2	2	 One of the electives must be any Category A subjects excluding Extended Part of Mathematics (Module 1 or Module 2). The other elective can be any of the following subjects: a) Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); b) Related Applied Learning subjects with Attained with Distinction (I) or above listed in the following website: <u>https://www.comm.hkbu.edu.h k/admission/images/Apl_subjects at Grade E or above.</u> 	3	Best 5 (include Chinese Language and English Language subjects)	 Good results in Chinese Language and English Language are preferred. High choice banding is preferred. Applicants may be required to attend an interview to present their portfolio. Applicants should prepare their portfolios in digital format for the ease of presentation. Portfolios should demonstrate applicants' potential in creativity, story telling techniques and the concepts of images.
	Bachelor of Fine Arts (Hons) in Acting for Global Screen	3	3	2		2	2	 Two electives can be any of the following subjects: a) Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); b) Applied Learning subjects with Attained with Distinction (I) or above; d) Other Language subjects at Grade E or above. 	3	Best 5 (include English Language subject)	 Good result in English Language is preferred. High choice banding is preferred. Applicants are required to submit portfolio related to the discipline for the application. They can refer to the website <u>http://af.hkbu.edu.hk/en/prog</u> <u>-bfa/</u> for further details. Shortlisted applicants will be invited to attend audition and interview.
	Bachelor of Communication (Hons) in Game Design and Animation ^{Note}	3	3	2		2	2	 One of the electives must be any Category A subjects excluding Extended Part of Mathematics (Module 1 or Module 2). The other elective can be any of the following subjects: b) Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); c) Related Applied Learning subjects with Attained with Distinction (I) or above listed in the following website: <u>https://www.comm.hkbu.edu.h k/admission/images/Apl_subje</u> <u>cts_2022_Entry.pdf</u>; c) Other Language subjects at Grade E or above. 	3	Best 5 (include Chinese Language and English Language subjects)	 Good results in Chinese Language and English Language are preferred. High choice banding is preferred. Applicants may be required to attend an interview to present their portfolio. Applicants should prepare their portfolios in digital format for the ease of presentation. Portfolios should demonstrate applicants' potential in creativity, visual and design literacy, animation and/or game design.
Faculty of Science	Bachelor of Science	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; c) Other Language subjects at Grade E or above. 	3	4C + 2X	 Good result in science- related elective subjects is preferred. High choice banding is preferred.
Faculty of Social Sciences	Bachelor of Arts (Hons) /Bachelor of Social Sciences (Hons) (European Studies [French/German Stream] / Geography/ Global and China Studies/ Government and International Studies/ History/ Sociology)	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Other Language subjects at Grade E or above. 	3	4C + 2X	Applied Learning subjects will be considered in the admissions selection process.

Page 9 of 24

				equired		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	subjec Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Bachelor of Arts (Hons) in Physical Education and Recreation Management	3	3	2		2	2	 One of the electives must be any Category A subjects excluding Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); b) Applied Learning subjects related to Physical Education with Attained with Distinction (I) or above. 	3	4C + 2X	High choice banding is preferred.
	Bachelor of Social Work (Hons)	3	3	2		2	2	 One of the electives must be any Category A subjects excluding Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); b) Applied Learning subjects with Attained with Distinction (I) or above; a) Other Language subjects at Grade E or above. 	3	4C + 2X	High choice banding is preferred.
Academy of Visual Arts	Bachelor of Arts (Hons) in Visual Arts	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; c) Other Language subjects at Grade E or above. 	3	Best 5 including English Language subject	 Portfolio Submission is required, portfolio submission details are posted on: <u>https://ava.hkbu.edu.hk/en/achelor/admission</u> Shortlisted applicants are required to attend practical tests and interview. Interview performance will be specially considered. High choice banding is preferred.
	Bachelor of Science (Hons) in Business Computing and Data Analytics	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: [#] a) Category A subjects; a) Applied Learning subjects with "Attained with Distinction (I) or above". 	3	Best 6	• Shortlisted applicants may be invited to attend interview.
Cross-Disciplinary Programmes	Bachelor of Arts and Science (Hons) in Arts and Technology^	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; a) Other Language subjects at Grade E or above. 	3	TBC	Applicants are required t submit a portfolio and to atten an interview.
	Bachelor of Arts (Hons) / Bachelor of Business Administration (Hons) in Global Entertainment Business^	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; c) Other Language subjects at Grade E or above. 	3	TBC	Applicants are required submit a portfolio and to atter an interview.
	Bachelor of Social Sciences (Hons) / Bachelor of Science (Hons) in Innovation in Health and Social Well- Being^	3	3	2		2	2	One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2);	3	TBC	Applicants are required to submit a portfolio and to atter an interview.

Page 10 of 24

]	Level r			re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	subjec Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
								 The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; c) Other Language subjects at Grade E or above. 			
	Bachelor of Arts, Science and Technology (Hons) ^	3	3	2		2	2	 One of the electives must be any Category A subjects including Extended Part of Mathematics (Module 1 or Module 2); The other elective can be any of the following subjects: a) Category A subjects; b) Applied Learning subjects with Attained with Distinction (I) or above; c) Other Language subjects at Grade E or above. 	3	TBC	Applicants are required to submit a portfolio and to atter an interview.
						Li	ngnan	University			
General Requirement	8	3	3	2		2	1		2	Best 5	
Business	BSc (Hons) Data Science	3	3	3		2	1		2	Best 5	
					The C	hines	e Univ	ersity of Hong Kong			
General Requirement	S	3	3	2		2	2*		#		 include: (i) 2 elective subjects; or (ii) 1 elective subject and Mat Extended Module # Please refer to the programme requirements below for the level requirement of the elective subjects.
	Please refer to CUHK website	(http://a	dmissio	on.cuh	k.edu.l	nk/jupa	s/requ	irements.html) for detailed admission requ	iremen	ts and other informatio	•
	 Anthropology Chinese Language & Literature Cultural Studies Cultural Management History Japanese Studies Linguistics Religious Studies Theology Translation Chinese Studies 	3	3	2		2	2*		3	Best 5	
	English	3	3	2		2	2*		3	Best 5	Literature in English is
	Fine Arts	3	3	2		2	2*		3	Best 5	preferred Visual Arts is preferred
Arts	Music	3	3	2		2	2*		3	Best 5	 Music is preferred Other Remarks: (1) JUPAS applicants are strongly advised to state their academic interest ar musical experience in the "Additional Information" of their JUPAS application. (2) As a reference, students should have attained a level of proficiency in their main instrument/ voice at or above Grade 8 (ABRSM/ Trinity College). (3) Students should, if possible, provide letters of recommendation from music teachers/ music
	Philosophy	3	3	2		2	2*		3	Best 5 (English Language and Chinese Language	professionals.

Page 11 of 24

]	Level r	equired subject		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	, M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Integrated BBAHospitality and Real Estate	3	3	2		2	2*		3	Best 5	
	Global Business Studies	5	4	3		3	2*		3	4C+2X	A minimum TOEFL score of 600(paper)/ 100(internet) or a minimum IELTS score of 7.0 or native speaker documentation is required.
Business Administration	Insurance, Financial and ActuarialAnalysis	3	3	5^	^	2	2*		3^	Best 5 (English Language and at least one best subject of Mathematics (Compulsory Part), Mathematics (Module 1 or 2) must be included)	^ Mathematics (Module 1 or 2 at Level 5 is required if Mathematics (Compulsory Part) is at Level 3 or 4
	 Professional Accountancy Quantitative Finance Quantitative Finance and Risk Management Science 	3	3	3		2	2*		3	Best 5	
	Interdisciplinary Major Programme in Global Economics and Finance	5	4	3^		2	2*		3	Best 5 (English Language must be included)	^ Mathematics (Compulsory Part) at Level 4 or above is preferred
	BBA (IBBA) – JD Double Degree Programme	5	4	3		3	2*		3	4C+2X	
	Biotechnology, Entrepreneurship and Healthcare Management [New Programme subject to approval.]	4	3	3		2	2*	Biology or Chemistry	3	Best 5	
	 Physical Education, Exercise Science and Health BEd in Early Childhood Education 	3	3	2		2	2*		3	Best 5	
	BA (Chinese Language Studies) and BEd (Chinese Language Education)	3	4	2		2	2*		3	Best 5 (Chinese Language must be included)	
	BA (English Studies) and BEd (English Language Education)	4	3	2		2	2*		3	Best 5 (English Language must be included)	
Education	BEd in Mathematics and Mathematics Education	3	3	4	3	2	1		3	Best 5 (Mathematics and M1 or M2 must be included)	
	BSc in Learning Design and Technology [New Programme subject to approval.]	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science	3	Best 5	The following subjects are preferred for the second elective subject: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combine Science, Design and Applied Technology, Information and Communication Technology
	Mechanical and Automation Engineering [Unbundled from Engineering (broad- based).]	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science, Design and Applied Technology, Information and Communication Technology	3	Best 5	
	 Computer Science and Engineering [Unbundled from Engineering (broad-based).] Information Engineering [Unbundled from Engineering (broad- based).] 	3	3	4		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science	3	Best 5	The following subjects are preferred for the second elective subject: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combine Science, Design and Applied Technology, Information and Communication Technology
Engineering Engineering Computational [New Program	Computational Data Science [New Programme subject to approval.]	4	3	4		2	2*	The following subjects are preferred: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science, Economics, Information and Communication Technology The following subjects are preferred:	3	Best 5	
	BEng in Financial Technology	3	3	4		3	2*	Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science, Business Accounting and Financial Studies, Economics, Information and Communication Technology	3	Best 5	
	BEng in Electronic Engineering	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics,	3	Best 5	

Page 12 of 24

			Level r	equireo subjec		ore		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
								Combined Science, Information and Communication Technology			
	Systems Engineering and Engineering Management [Unbundled from Engineering (broad- based).]	3	3	3		2	2*	The following subjects are preferred: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science, Business Accounting and Financial Studies, Economics, Information and Communication Technology	3	Best 5	
	BEng in Biomedical Engineering	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Combined Science, Physics	3	Best 5	
	BEng in Energy and Environmental Engineering	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science, Design and Applied Technology, Information and Communication Technology	3	Best 5	
	BEng in Artificial Intelligence: Systems and Technologies	4	3	5^		3	2*	The following subjects are preferred: Mathematics (Module 1 or 2), Biology, Chemistry, Combined Science, Information and Communication Technology, Physics	3	Best 5	^ Candidates with Level 4 in Mathematics (Compulsory Part) and good results in other HKDSE subjects will be exceptionally considered on a case-by-case basis.
	BSc in Learning Design and Technology [New Programme subject to approval.]	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science	3	Best 5	The following subjects are preferred for the second elective subject: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combine Science, Design and Applied Technology, Information and Communication Technology
	Mathematics and Information Engineering [Unbundled from Engineering (broad- based).]	4	3	5	5	3	1	The following subjects are preferred: Biology, Chemistry, Combined Science, Information and Communication Technology, Physics	4	4C+2X	
Law	 Bachelor of Laws BBA (IBBA) – JD Double Degree Programme 	5	4	3		3	2*		3	4C+2X	
	Medicine (MBChB) Programme	4	3	3		3	2*	One of the following options: <u>Option 1:</u> Biology and any one other subject ⁽¹⁾ <u>Option 2</u> : Chemistry and any one other subject ⁽²⁾	3	4C+2X	 (1) Chemistry is preferred (2) Biology is preferred Taking a third elective and/or Mathematics (Module 1 or 2) will be strongly recommended
Medicine	Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS)	4	3	3		3	2*	One of the following options: <u>Option 1:</u> Biology and any one other subject ⁽¹⁾ <u>Option 2</u> : Chemistry and any one other subject ⁽²⁾	3	4C+2X	 (1) Chemistry is preferred (2) Biology is preferred (3) Taking a third elective and/or Mathematics (Module 1 or 2) will be strongly recommended (4) Additional requirements for MBChB-GPS: (i) Total score ≥ 46 in 7 subjects (ii) 5** in ANY 4 subjec Grade Points: Level 5**=7; Level 5*=6; Level 5=5; Level 4=4; Level 3=3; Level 2=2; Level 1=1 Preferred subjects for one of
	NursingChinese Medicine	3	3	2		2	2*		3	4C+2X	the two electives: Biology, Chemistry, Physics, Combine Science, Integrated Science
	Pharmacy	3	3	3		3	2*		3	4C+2X	
	Public Health Biomedical Sciences	3	3	2 3		2	2* 2*	One of the following options: <u>Option 1:</u> Biology and any one other subject ^(a) <u>Option 2:</u> Chemistry and any one other subject ^(a)	3	Best 5 4C+2X	(a) Category A subjects only
	Biotechnology, Entrepreneurship and Healthcare Management [New Programme subject to approval.]	4	3	3		2	2*	Biology or Chemistry	3	Best 5	

Page 13 of 24

]	Level re	equired subject		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Science (broad-based) (Majors: Biochemistry, Biology, Cell & Molecular Biology, Chemistry, Earth & Environmental Sciences, Food & Nutritional Sciences, Mathematics, Molecular Biotechnology, Physics, Statistics)	3	3	2		2	2*	Elective Subject 1 One of the following subjects: - Mathematics (Module 1 or 2) - Biology - Chemistry - Physics - Combined Science - Integrated Science Elective Subject 2 (a) (a) Category A subjects only (b) Preferred subjects: - Mathematics (Module 1 or 2) - Biology - Chemistry - Physics - Combined Science - Integrated Science - Integrated Science - Economics - Geography - Information and Communication Technology - Technology and Living (Food Science & Technology)	3	Best 5	
	Earth and Environmental Sciences [New Programme subject to approval.]	3	3	3		2	2*	Elective Subject 1 One of the following subjects: - Mathematics (Module 1 or 2) - Biology - Chemistry - Physics - Combined Science - Geography Elective Subject 2 - Category A subjects only	4	Best 5	
Science	Enrichment Mathematics	3	3	4	4	2	1	One of the following subjects: - Biology - Chemistry - Physics - Combined Science - Integrated Science - Economics - Geography - Information and Communication Technology - Technology and Living (Food Science & Technology)	3	Best 5	Good performance in Mathematics (Module 1 or 2) will attract an additional bonu
	Enrichment Stream in Theoretical Physics	3	3	4		2	2*	Elective Subject 1 Physics Elective Subject 2 One of the following subjects ^(a) : - Mathematics (Module 1 or 2) - Biology - Chemistry - Combined Science - Integrated Science - Economics - Geography - Information and Communication Technology - - Science & Technology)	4	Best 5	Mathematics (Module 1 or 2) is preferred
	Risk Management Science Biotechnology, Entrepreneurship and Healthcare Management	3	3	3	3	2	1	Category A subjects only	3	Best 5	
	[New Programme subject to approval.]	4	3	3		2	2*	Biology or Chemistry	3	Best 5	
	Mathematics and Information Engineering [Unbundled from Engineering (broad- based).]	4	3	5	5	3	1	The following subjects are preferred: Biology, Chemistry, Combined Science, Information and Communication Technology, Physics	4	4C+2X	
	Quantitative Finance and Risk Management Science	3	3	3		2	2*		3	Best 5	
Management Science BSc in Learning Desig Technology [New Programme subje approval.]	[New Programme subject to	3	3	3		2	2*	One of the following subjects: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science	3	Best 5	The following subjects are preferred for the second elective subject: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combine Science, Design and Applied Technology, Information and Communication Technology
	Computational Data Science [New Programme subject to approval.]	4	3	4		2	2*	The following subjects are preferred: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science, Economics, Information and Communication	3	Best 5	

Page 14 of 24

			Level r			re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	subject Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements, Remarks
								Technology			
	Architectural Studies	3	3	3		3	2*		3	Best 5	In addition to fulfilling the University requirements, applicants are not required bu encouraged to submit a design portfolio to the General Offic of the School of Architecture directly. Portfolio guidelines and additional information ca be found on the School websi www.arch.cuhk.edu.hk/progra mme/bachelor-social-science- architectural-studies/.
	EconomicsData Science and Policy Studies	3	3	3		2	2*		3	Best 5	
	Government and Public AdministrationSocial Work	3	3	2		3	2*		3	Best 5	
Social Science	 Social Science (broad-based) (Majors: Architectural Studies, Economics, Geography & Resource Management, Urban Studies, Government & Public Administration, Journalism & Communication, Psychology, Sociology) Geography and Resource Management Urban Studies Journalism and Communication Psychology Sociology Global Studies 	3	3	2		2	2*		3	Best 5	
	Global Communication	4	3	2		2	2*		3	Best 5	
	Interdisciplinary Major Programme in Global Economics and Finance	5	4	3^		2	2*		3	Best 5 (English Language must be included)	^ Mathematics (Compulsory Part) at Level 4 or above is preferred
]	The Ec	lucatio	on Uni	versity of Hong Kong			
General Requirement	ts	3	3	2		2	1		2		Math Extended Modules can be counted as elective subjects.
	Please refer to EdUHK web BA in Special Education	site (v	vww.ap	ply.ed	uhk.hk	c/ug/juj	oas) fo	r detailed admission requirements.		Best 5	
Faculty of Education and Human	BEd (Early Childhood Education)									Best 5	
Development	BSocSc in Psychology									Best 5	
	BA in Language Studies (Chinese Major)									Best 5	Level 2 or above in DSE Chinese Literature will have a advantage. This programme requires high Chinese languag proficiency. The DSE Chinese Language requirement cannot be substituted.
	BA in Language Studies (English Major)									Best 5	Level 2 or above in DSE Literature in English will have an advantage.
Faculty of Humanities	BA in Language Studies and BEd (English Language) (Co-terminal Double Degree)									Best 5	This programme requires high
	BEd (Chinese Language)									Best 5	This programme requires high Chinese language proficiency The DSE Chinese Language requirement cannot be substituted.
	BEd ((English Language)-Primary									Best 5	
	BEd (History) BA in Creative Arts and Culture (Music) BA in Creative Arts and Culture and									Best 5 Best 5	Priority consideration will be given to applicants who have taken DSE History / Chinese History. Satisfactory performance in an audition is also required. Applicants who obtain Level or above in DSE Music will b
Faculty of Liberal Arts and Social Sciences	BEd(Music) (Co-terminal DoubleDegree)BA in Creative Arts and Culture(Visual Arts)									Best 5	exempted from the audition. Satisfactory performance in a practical test is also required. Applicants who obtain Level

]	Level r	equireo subjec		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	2 M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
	BEd (Visual Arts) (Co-terminal Double Degree)										or above in DSE Visual Arts will be exempted from the practical test.
	BEd (Business, Accounting and Financial Studies)									Best 5	
	BEd (Geography) BEd (Physical Education)									Best 5 Best 5	Satisfactory performance in a physical fitness test is also
	BEd (Primary)-General Studies	-								Best 5	required.
	BEd (Primary)-Mathematics			3	2			* Applicants who obtain Level 5 or above in Mathematics (Compulsory Part) but do not take M1/ M2 of Mathematics (Extended Part) will be considered for admission on an individual basis.		Best 5	Upon admission, applicants who do not sit for M1/ M2 a required to take and pass the Course "Calculus" during th study period of the respectiv programme in order to meet the graduation requirements.
	BEd (Science)							One DSE Science subject (i.e. Biology/ Chemistry/ Physics/ Combined Science/ Integrated Science) or equivalent qualifications	4	Best 5	Biology major will be offere in 2022/23.
	BEd (Secondary)-Information and Communication Technology							Information and Communication Technology or one DSE Science subject (i.e. Biology / Chemistry / Physics / Combined Science / Integrated Science)	2	Best 5	
	BSc in Artificial Intelligence and Educational Technology			3				Information and Communication Technology / Biology / Chemistry / Physics / Combined Science / Integrated Science / Module 1 (M1) or Module 2 (M2) of Mathematics (Extended Part)	2	Best 5	
	BSc in Integrated Environmental Management							Biology / Chemistry / Physics / Combined Science / Integrated Science / Geography	2	Best 5	
			_		The H	ong K	long P	olytechnic University			
General Requirement	ts	3	3	2		2	2		3		The 2 elective subjects may include: (i) 2 elective subjects; or (ii) 1 elective subject and Ma Extended Module
	For latest information of PolyU's Sc	heme	/ Degr	ee pro	gram	me req	luirem	ents, please refer to the Study@PolyU w	vebsite	at <i>http://www.polyu.e</i>	du.hk/study.
	·										
	• BSc (Hons) Scheme in Biotechnology, Food Safety and Chemical Technology							Preferred elective subjects include: Biology, Chemistry, All combined Science subjects		Best 5	
Applied Sciences	BSc (Hons) Scheme in Biotechnology, Food Safety and							Biology, Chemistry, All combined		Best 5 Best 5	
Applied Sciences	 BSc (Hons) Scheme in Biotechnology, Food Safety and Chemical Technology BSc (Hons) in Physics with a Secondary Major in AI & Data Analytics / Innovation and 							Biology, Chemistry, All combined Science subjects Preferred elective subjects include: Physics, Combined Science with Physics component, Extended			
Applied Sciences Business	 BSc (Hons) Scheme in Biotechnology, Food Safety and Chemical Technology BSc (Hons) in Physics with a Secondary Major in AI & Data Analytics / Innovation and Entrepreneurship BSc (Hons) Scheme in Data 							Biology, Chemistry, All combined Science subjects Preferred elective subjects include: Physics, Combined Science with Physics component, Extended		Best 5	
	 BSc (Hons) Scheme in Biotechnology, Food Safety and Chemical Technology BSc (Hons) in Physics with a Secondary Major in AI & Data Analytics / Innovation and Entrepreneurship BSc (Hons) Scheme in Data Science BBA (Hons) Scheme in Accounting and Finance BBA (Hons) Scheme in Aviation, Maritime and Supply Chain Management BBA (Hons) Scheme in 							Biology, Chemistry, All combined Science subjects Preferred elective subjects include: Physics, Combined Science with Physics component, Extended modules in Mathematics Preferred elective subjects include: Economics, Information and Communication Technology, Business, Accounting and Financial Studies, Business, Accounting and Financial Studies (Accounting), Business, Accounting and Financial Studies (Business Management), All single and combined Science subjects,		Best 5 Best 5	
Business	 BSc (Hons) Scheme in Biotechnology, Food Safety and Chemical Technology BSc (Hons) in Physics with a Secondary Major in AI & Data Analytics / Innovation and Entrepreneurship BSc (Hons) Scheme in Data Science BBA (Hons) Scheme in Accounting and Finance BBA (Hons) Scheme in Aviation, Maritime and Supply Chain Management BBA (Hons) Scheme in Management and Marketing BSc (Hons) Scheme in Computing 							Biology, Chemistry, All combined Science subjects Preferred elective subjects include: Physics, Combined Science with Physics component, Extended modules in Mathematics Preferred elective subjects include: Economics, Information and Communication Technology, Business, Accounting and Financial Studies, Business, Accounting and Financial Studies (Accounting), Business, Accounting and Financial Studies (Business Management), All single		Best 5 Best 5 Best 5	

Page 16 of 24

			Level r	equire subjec		ore		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
	BSc (Hons) Scheme in Building and Real Estate									Best 5	
	BEng (Hons) Scheme in Civil Engineering and Sustainable Development							Preferred elective subjects include: Economics, Geography, Integrated Science, All single and combined Science subjects, Extended modules in Mathematics		Best 5	
Design	• BA (Hons) Scheme in Design							Preferred elective subjects include: Design and Applied Technology, Visual Arts		Best 5	Only applicants who select t programme as their Band A B choice will be considered. Applicants are required to submit a portfolio in June. Upon the release of the HKDSE results, applicants vib be shortlisted for interviews Shortlisted applicants will b invited for an individual interview with their physical/digital portfolio, along with prototypes or models (if applicable). Preference will be given to Band A applicants. To recognise applicants with outstanding performance in HKDSE, the programme wil directly offer places to those scoring in the top 25%, waiving the interview requirement for these applicants.
	• BEng (Hons) Scheme in Aviation Engineering							Preferred elective subjects include: Chemistry, Physics, Combined Science (Physics and Chemistry), Information and Communication Technology, Extended modules in Mathematics		Best 5	
Engineering Engineering	 BEng (Hons) Scheme in Electrical Engineering BEng (Hons) / BSc (Hons) Scheme in Information and Artificial Intelligence Engineering BEng (Hons) Scheme in Mechanical Engineering 							Preferred elective subjects include: All single and combined Science subjects, Information and Communication Technology, Extended modules in Mathematics		Best 5	
	BSc (Hons) Scheme in Biomedical Engineering							Preferred elective subjects include: All single and combined Science subjects, Extended modules in Mathematics		Best 5	
	 BSc (Hons) Scheme in Logistics and Enterprise Engineering BEng (Hons) Scheme in Product and Industrial Engineering 									Best 5	
Fashion and Textiles	• BA (Hons) Scheme in Fashion and Textiles							Preferred elective subjects include: Chemistry, Combined Science with Chemistry component, Design and Applied Technology, Visual Arts		Best 5	While all bands of applicant are considered, preference is given to Band A and Band E applicants. Admission to the programme is primarily base on academic merit, plus the following optional supplements. Applicants are welcome to submit e-portfolios OR personal statements as supplementary information support of their applications This supplementary information is optional for a applicants, regardless of the intended future choice of specialism (e.g. fashion design). Detailed arrangeme and requirements for the e- portfolio or personal statemes submission are announced to JUPAS applicants via email June every year. All students who are admitted with HKD results start the programme with three common semeste of foundational training in fashion and textiles, after

			Level re	equired subject		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	MI or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
											one of the five specialisms, including design-related specialisms (except for students with Secondary Major). The Department may consider giving bonus scores to applicants with outstanding e-portfolios or personal statements.
 Laboratory Science Radiography - Med Laboratory Science BSc (Hons) Scheme Laboratory Science 	Laboratory Science and Radiography - Medical Laboratory Science							Preferred elective subjects include: Biology, Chemistry, Combined Science (Biology and Chemistry), Extended modules in Mathematics Preferred elective subjects include: All single and combined Science subjects		Best 6 Best 6	Normal colour vision is not one of the admission criteria, but applicants should note that normal colour vision may be required for employment in th medical laboratory profession. Normal colour vision is not one of the admission criteria, but applicants should note that normal colour vision may be required for employment in th radiation therapy profession. Although proficiency in Cantonese is not one of the admission criteria either, applicants should understand that students in radiation therapy stream often need to
	BSc (Hons) Scheme in Rehabilitation Sciences - Occupational Therapy							Preferred elective subjects include: Biology, Physics, All combined Science subjects		Best 6	communicate with patients in Cantonese in clinical training.
Health Sciences	 BSc (Hons) Scheme in Nursing - Mental Health Nursing^ BSc (Hons) Scheme in Nursing - Nursing^ 							Preferred elective subjects include: Biology, Combined Science with Biology component		4C+2X	Preference will be given to those who are competent in written English and Chinese, and in oral English and Cantonese. For applicants with the same admission score, preference will be given to those who have studied the Applied Learning subject, Health Care Practice. Students must pass a health check before clinical training.
	• BSc (Hons) Scheme in Rehabilitation Sciences - Physiotherapy							Preferred elective subjects include: Biology, Physics, Combined Science (Biology and Physics)		Best 6	Preference is given to applicants who are able to communicate effectively in Chinese (i.e. spoken Cantonese) and English. Applicants with good results is science subjects (Biology and/or Physics) are preferred. Applicants should be fit withit the normal range in fulfiling the physical requirements of physiotherapy practice.
	• BSc (Hons) Scheme in Optometry							Preferred elective subjects include: All single and combined Science subjects, Extended modules in Mathematics		Best 6	
								Health Nursing, students must have Level <u>nformation</u> for details of the HKDSE subj			DSE elective subjects from
Hotel and Tourism Management	• BSc (Hons) Scheme in Hotel and Tourism Management									Best 5	Preference will be given to Band A applicants and applicants with good results in languages.
Language, Culture and Communication	 BA (Hons) Scheme in English and Applied Linguistics BA (Hons) Scheme in Linguistics and Translation 									Chinese & English Languages + Any Best 3 Subjects	
Social Sciences	BA (Hons) Scheme in Applied Social Sciences									4C+2X	Only Band A applicants will b considered for admission.

Page 18 of 24

]	Level re	quired	l for co	re		Constitution Calificate Description			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Specific Elective Subject Requirements	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
			T	he Ho	ng Ko	ng Uni	versit	ty of Science and Technology			
General Requirement	8	3	3	2		2	2		3		Math Extended Module can be one of the 2 elective subjects
	International Research Enrichment (School-based Admissions)							One elective from the following: Biology, Chemistry, Physics, Combined Science, M1/M2		English Language+ Mathematics+ Best 3	For score formula and subject weighting: https://join.hkust.edu.hk/admi sions/jupas.
School of Science	 Science (Group A) (School-based Admissions) 							One elective from the following: Biology, Chemistry, Physics, Combined Science, M1/M2		English Language+ Mathematics+ Best 3	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
School of Science	 Science (Group B) (School-based Admissions) 							One elective from the following: Biology, Chemistry, Physics, Combined Science, M1/M2		English Language+ Mathematics+ Best 3	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
	 Science (Group A) with an Extended Major in Artificial Intelligence (School-based Admissions) 			3				One elective from the following: Biology, Chemistry, Physics, Combined Science, M1/M2		English Language+ Mathematics+ Best 3	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
	Engineering(School-based Admissions)			3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Information & Communication Technology		English Language+ Mathematics+ Best 3	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
School of Engineering	• BSc in Integrative Systems and Design			3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Design & Applied Technology, Information & Communication Technology		English Language+ Mathematics+ Best 3	Submission of at least one of the following is mandatory: a) Design and Technology Project experience document (DTP), b) Other Experiences and Achievements in Competition / Activities (OEA), and/or c) Student Learning Profile (SLP). Please see https://isd.hkust.edu.hk/acade mics/bsc-in-integrative- systems-and-design-isd for details. For score formula and subject weighting: https://join.hkust.edu.hk/admi sions/jupas.
	 Engineering with an Extended Major in Artificial Intelligence (School-based Admissions) 			3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Information & Communication Technology		English Language+ Mathematics+ Best 3	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
	 Business and Management (School-based Admissions) BBA in Economics BBA in Information Systems BBA in Management BBA in Marketing BBA in Operations Management BBA in Professional Accounting 	4		3						English Language+ Mathematics+ Best 4	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
School of Business and Management	BBA in FinanceBSc in Economics and FinanceBSc in Quantitative Finance	4		3						English Language+ Mathematics+ Best 4	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
	BBA in Global Business	4		3						English Language+ Mathematics+ Best 4	Level 5 or above in English Language is normally expecte For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> <u>sions/jupas</u> .
	BSc in Global China Studies									English Language+ Chinese Language+ Best 4	For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> sions/jupas.
School of Humanities and Social Science	• BSc in Quantitative Social Analysis			3						English Language+ Mathematics+ Best 4	Level 4 or above in Mathematics Compulsory Par is normally expected For score formula and subject weighting: <u>https://join.hkust.edu.hk/admi</u> <u>sions/jupas</u> .

Page 19 of 24

			Level r	equired subject		re		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
Jointly offered by the School of Science	BSc in Biotechnology and Business	4		3				One elective from the following: Biology, Chemistry		English Language+ Mathematics+ Best 4	For score formula and subjec weighting: https://join.hkust.edu.hk/adm sions/jupas.
and the School of Business and Management	• BSc in Mathematics and Economics	4		3				One elective from the following: Biology, Chemistry, Physics, Combined Science, M1/M2, Economics		English Language+ Mathematics+ Best 4	For score formula and subjec weighting: https://join.hkust.edu.hk/adm sions/jupas.
Jointly offered by the School of Science, the School of Engineering and the School of Business and Management	 BSc in Risk Management and Business Intelligence 	4		3						English Language+ Mathematics+ Best 4	For score formula and subjec weighting: <u>https://join.hkust.edu.hk/adm</u> sions/jupas.
Jointly offered by the School of Business and Management and the Division of Environment and Sustainability	BSc in Sustainable and Green Finance	4		3						English Language+ Mathematics+ Best 4	For score formula and subjec weighting: https://join.hkust.edu.hk/adm sions/jupas
	BSc in Environmental Management and Technology	4		3						English Language+ Mathematics+ Best 4	For score formula and subject weighting: https://join.hkust.edu.hk/adm sions/jupas.
Interdisciplinary Programs	 BEng/BSc & BBA Dual Degree Program in Technology and Management 	4		3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Information & Communication Technology		English Language+ Mathematics+ Best 4	For score formula and subject weighting: https://join.hkust.edu.hk/adm sions/jupas.
					Т	he Uni	iversit	y of Hong Kong			
							2 / 1+ M				
General Requirement	s	3	3	2		2	1/ M		3		
Architecture	Bachelor of Arts in Architectural Studies						2			Best 6	Candidates applying for admission to the BA(AS) programme are required to take part in the Aptitude Exercise. The exercise allow candidates to demonstrate the interest and capacity for architectural thinking. The criteria measured by the exercise include: capacity to conceptualise, creativity, curiosity, analytical ability, daring, rigor, intelligence, intuition, openness, perseverance, spatial sensibility and sociability. The exercise proposes a new question every year and is completed at home and submitted as a digital upload through the programme
											website. Instructions for taking part in the Aptitude Exercise will be sent to all potential candidates via e-ma and posted on the programme website. Letters of recommendation and portfoli
	Bachelor of Science in Surveying									Best 5	website. Instructions for taking part in the Aptitude Exercise will be sent to all potential candidates via e-ma and posted on the programm website. Letters of recommendation and portfol: are not required.
	Bachelor of Science in Surveying Bachelor of Arts in Landscape Studies									Best 5 Best 5	website. Instructions for taking part in the Aptitude Exercise will be sent to all potential candidates via e-ma and posted on the programma website. Letters of recommendation and portfoli

Page 20 of 24

]		equired subject		ore		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Bachelor of Arts									Best 5	
Arts	Bachelor of Arts in Humanities and Digital Technologies			3						Best 5	
	Bachelor of Economics / Bachelor of	4		3						Best 6	
	Economics and Finance Bachelor of Business Administration / Bachelor of Business Administration in Accounting and Finance	4		3						Best 6	
	Bachelor of Business Administration (Business Analytics)	4		3				1X from the following: Biology, Chemistry, Physics, Combined Science, Information and Communication Technology, or Integrated Science.		Best 6	Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred (but not required).
Business and	Bachelor of Business Administration (Law) and Bachelor of Laws	5	4	4						Best 6	
Economics	Bachelor of Science in Marketing Analytics and Technology	4		3	3			1X from the following: Biology, Chemistry, Physics, Combined Science, Information and Communication Technology, or Integrated Science.		Best 6	
	Bachelor of Finance in Asset Management and Private Banking	4		3						Best 6	
	Bachelor of Science in Quantitative Finance	4		3	3					Best 6	
	Bachelor of Business Administration in International Business and Global Management	5		4						Best 6	
Dentistry	Bachelor of Dental Surgery	4		3		3		1X from the following: Biology, Chemistry, Physics, Combined Science, or Integrated Science.		Best 6	
Bac Edu	Bachelor of Arts and Bachelor of Education in Language Education - English									Best 5	Candidates are strongly advised to include their personal statement in English in the "Additional Information" of their JUPAS application. Candidates are encouraged to enter details about their other learning experiences or extra curricular activities. Supporting documents should be uploaded to the appropriat sections of OEA or SLP.
	Bachelor of Arts and Bachelor of Education in Language Education - Chinese									Best 5	Candidates should have knowledge of spoken Cantonese and Putonghua, ar traditional Chinese characters
Education	Bachelor of Education in Early Childhood Education and Special Education									Best 5	Candidates must be able to communicate effectively and fluently in both Cantonese ar English.
	Bachelor of Education and Bachelor of Science							1X from the following: Biology, Chemistry, Physics, Combined Science, or Integrated Science.		Best 5	
	Bachelor of Science in Speech and Hearing Sciences	4						1X from the following: Biology, or Combined Science with Biology component.		Best 6	Candidates must be able to communicate effectively and fluently in both Cantonese an English. Candidates are strongly advised to include their personal statement in English in the "Additional Information" of their JUPAS application. Candidates are encouraged to enter details about their other learning experiences or extra- curricular activities. Supporting documents should be uploaded to the appropriat sections of OEA or SLP.
	Bachelor of Engineering in Data Science and Engineering			3	3					Best 5	
Engineering	Bachelor of Engineering in Biomedical Engineering			3				1X from the following: Physics, or Combined Science with Physics component.		Best 5	Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred (but not required).

Page 21 of 24

			Level r	equireo subjec		ore		Specific Elective Subject Requirements			
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
	Global Engineering and Business Programme	4		4				1X from the following: Physics, or Combined Science with Physics component.		Best 5	Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred (but not required).
	Bachelor of Engineering in Engineering Science			3				1X from the following: Physics, or Combined Science with Physics component.		Best 5	Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred (but not required).
	Bachelor of Engineering			3				1X from the following: Physics, or Combined Science with Physics component.		Best 5	Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred (but not required).
Law	Bachelor of Arts and Bachelor of Laws	5	4	3		3				Best 6	
	Bachelor of Laws	5	4	3		3				Best 6	
	Bachelor of Nursing Advanced Leadership Track									Best 5	A good working knowledge of Cantonese is required. HKDSE "Chemistry" or "Combined Science (Chemistry)" is required for the articulation pathway to MBBS.
	Bachelor of Medicine and Bachelor of Surgery	4						1X from the following: Chemistry, or Combined Science with Chemistry component.		Best 6	A good working knowledge Cantonese is required.
	Bachelor of Nursing									Best 5	A good working knowledge Cantonese is required.
	Bachelor of Science in Bioinformatics	4		4				1X from the following: Biology, Chemistry, Combined Science with Biology component, or Combined Science with Chemistry component.		Best 6	
	Bachelor of Chinese Medicine							1X from the following: Biology, Chemistry, Physics, Combined Science, or Integrated Science.		Best 5	A good command of written and spoken Chinese (Cantonese and Putonghua) required.
	Bachelor of Pharmacy	4						1X from the following: Chemistry, or Combined Science with Chemistry component.		Best 6	A good working knowledge Cantonese is required.
	Bachelor of Biomedical Sciences	4						1X from the following: Biology, Chemistry, Combined Science with Biology component, or Combined Science with Chemistry component.		Best 6	
	Science Master Class	5		4	4			2X from the following: Biology, Chemistry, Physics, or Combined Science. The components of Combined Science must not overlap the other science elective.		Best 5	Candidates with level 4 in English Language and good results in Science subjects of Mathematics will be exceptionally considered on case by case basis.
Science	Bachelor of Science in Actuarial Science			4	4					Best 5	
	Bachelor of Science and Bachelor of Laws	5	4					1X from the following: Biology, Chemistry, Physics, Combined Science, or Integrated Science.		Best 6	
	Bachelor of Science							1X from the following: Biology, Chemistry, Physics, Combined Science, or Integrated Science.		Best 5	
	Bachelor of Psychology Bachelor of Social Sciences									Best 5 Best 5	
Social Sciences	Bachelor of Social Work									Best 5	
	Bachelor of Social Sciences (Government and Laws) and Bachelor of Laws Bachelor of Journalism	5	4	3		3				Best 6 Best 5	
Bachelor of Arts and Sciences Degrees	Bachelor of Arts and Sciences	5								Best 5	Candidates with level 4 in English Language and good results in other HKDSE subjects will be exceptionally considered on a case by case basis. If these candidates are admitted, they will be require to take 6 additional credits in Core University English to complete their degree studies Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred
© HKACMGM. All r	Bachelor of Arts and Sciences in Applied Artificial Intelligence	5		4	4					Best 5	Mathematics Extended Pa

			Level re	equired subject		re		Specific Elective Subject Requirements			
aculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements Remarks
											results in other HKDSE subjects will be exceptionall considered on a case by case basis. If these candidates an admitted, they will be requir to take 6 additional credits in Core University English to complete their degree studie
	Bachelor of Arts and Sciences in Design+ Bachelor of Arts and Sciences in Financial Technology Bachelor of Arts and Sciences in Global Health and Development	5		3						Best 6 Best 6 Best 5	Candidates with level 4 in English Language and good results in other HKDSE subjects will be exceptionall considered on a case by case basis. If these candidates a admitted, they will be requin to take 6 additional credits in Core University English to complete their degree studie Letters of recommendation a not required; however, if you would like to submit them, nor more than three letters should be sent. Both soft and hard copies are acceptable. You are required to submit at lea one example of a creative w (fine art, writing, or other forms of creative output) for consideration. The portfoli should be submitted as a digital file to the Faculty off directly. Candidates with level 4 in English Language and good results in other HKDSE subjects will be exceptionall considered on a case by case basis. If these candidates a admitted, they will be requin to take 6 additional credits in Core University English to complete their degree studies candidates with level 4 in English Language and good results in other HKDSE subjects will be exceptionall considered on a case by case basis. If these candidates a admitted, they will be requin to take 6 additional credits in Core University English to complete their degree studies considered on a case by case basis. If these candidates a admitted, they will be requin
											to take 6 additional credits i Core University English to complete their degree studie
		_	1	1	Hong	g Kong	Metr	opolitan University	1 1		
eneral Requirements	8	3	3	2		2	1		2		Mathematics (Extended Par Module 1 / Module 2 can b counted as an elective subje
	Psychology Politics and Public Administration									$\frac{4C + 1X}{4C + 1X}$	
	Applied Social Studies									4C + 1X	
	Global and China Studies Ageing Society and Services Studies			-						$\frac{4C + 1X}{4C + 1X}$	
	Economic and Public Policy Analysis									$\frac{4C + 1X}{4C + 1X}$	
	Psychology and Mental Health									4C + 1X	
hool of Arts and (Chinese									4C + 1X	 Waiver of the HKDSE Chinese Language requirement will NOT granted. Chinese Language wil given heavier weightir (x2).
	Language Studies and Translation									4C + 1X	 Specific entrance requirements on Alternative Chinese Language (ACL) are a follow: HKDSE Applied Learning Chinese:

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects						Specific Elective Subject Requirements			
		English Language	Chinese Language	Mathematics	M1 or M2	LS	Total Number of Electives	Subject	Level	Admission Score Calculation (4C + 1X / 4C + 2X / Best 5 / Best 6 / Others)	Other Specific Requirements/ Remarks
	Creative Advertising and Media Design									4C + 1X	or - GCE (A-Level / AS- Level / O-Level) Chinese Grade A or above; or - GCSE / IGCSE Chines Grade A / Grade 7 or above. 2. Chinese Language and English Language will be given heavier weighting (x1.5). Chinese Language and Englis Language will be given
	English Language and Culture	-	-							4C + 1X	heavier weighting (x1.5).
	Professional Accounting									$\frac{4C + 1X}{4C + 1X}$	
Lee Shau Kee School of Business and Administration	Accounting and Taxation									4C + 1X	
	Business Management Global Business and Marketing			<u> </u>	<u> </u>	<u> </u>				$\frac{4C + 1X}{4C + 1X}$	
	Corporate Governance									$\frac{4C + 1X}{4C + 1X}$	
	Digital Business									4C + 1X	
	Finance and Risk Management Real Estate and Facilities									4C + 1X	
	Management									4C + 1X	
	Applied Psychology, Business									4C + 1X	
	Management Hotel and Sustainable Tourism									4C + 1V	
	Management									4C + 1X	
School of Education and Languages	Sports and eSports Management English Language Teaching and									4C + 1X	English Language will be
	English Language Studies									Best 5	given heavier weighting (x2)
	English Language Studies									Best 5	English Language will be given heavier weighting (x2).
	Applied Chinese Language Studies									Best 5	 Waiver of the HKDSE Chinese Language requirement will NOT be granted. Chinese Language and Chinese Literature will be given heavier weighting (x2).
	Chinese Language Teaching and Applied Chinese Language Studies									Best 5	 Waiver of the HKDSE Chinese Language requirement will NOT be granted. Chinese Language and Chinese Literature will be given heavier weighting (x2).
	Bilingual Communication, Global Business									Best 5	Waiver of the HKDSE Chine: Language requirement will NOT be granted.
	Early Childhood Education (Leadership and Special Educational Needs)									Best 5	Child Care and Education wi be given heavier weighting (x2).
	Computer Science	+	+	+						4C + 1X	
	Cyber and Computer Security Electronic and Computer Engineering	+		+	+	+	-			$\frac{4C + 1X}{4C + 1X}$	
	Environmental Science and Green	1			1					4C + 1X	
School of Science and Technology	Management Building Services Engineering and Sustainable Development Civil and Environmental Engineering							The elective subject should preferably be a science subject, i.e. Biology, Chemistry, Combined Science, Integrated Science, Mathematics (Extended Part) Module I or II or Information and Communication Technology. The elective subject should preferably be a science subject, i.e. Biology, Chemistry, Combined Science, Integrated Science, Mathematics (Extended Part) Module I or II or Information and Communication		4C + 1X 4C + 1X	
						<u> </u>		Technology.			
	Life Sciences									4C + 1X	
	Science (STEM)									4C + 1X	

Page 24 of 24