Admission Score Calculation of Different Institutes

(prepared by HKACMGM, as of 17 July 2012)

				(pro	epared	•		MGM, as of 17 July 2012)	
						_	ubjec	et Weighting	
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
					C	ity Uni	versit	y of Hong Kong	
Business		2	1	1.5		1	1		
Science and Engineering	Science Majors	2	1	1.5		1	1/1.5	 1.5 for Biology, Chemistry, Physics, Combined Science 1 for Integrated Science, Business, Accounting and Financial Studies, Design and Applied Technology, Information and Communication Technology 1 for other electives 	
	Engineering Majors	2	1	1.5		1	1/	 1.5 for Biology, Chemistry, Physics, Combined Science, Information and Communication Technology 1 for other electives 	
Energy and Environment		2	1	2.5		1	1	 1.5 for Biology , Chemistry , Physics , Science (Integrated or Combined) 1 for other electives 	
Law		1	1	1		1	1		
Liberal Arts and		2	1	1		1.5	1		Elective subjects exclude Applied Learning subjects
Social Sciences									
Creative Media		2	1	1		1	1	 1 for Information and Communication Technology, Visual Arts, Design and Applied Technology 0.5 for other electives 	
					Н	ong Ko	ong Ba	nptist University	
Faculty of Arts	Chinese Language and Literature / Creative and Professional Writing^ / English Language and Literature / Humanities / Religious Studies / Translation ^ Subject to formal approval								These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject. Taking two elective subjects in HKDSE is highly preferred. Good results in Chinese Language and English Language are highly preferred. Good results in Liberal Studies are preferred. High choice banding in JUPAS application is preferred.
	Music								This programme will consider Other Language subjects at Grade E or above as unspecified elective subject. Music qualifications to be determined by the Department. High choice banding in JUPAS application is preferred. Candidates may be required to attend an interview / audition on a selective basis.
School of Business	Accounting								Good results in English Language are preferred. Subject to fulfilling the interview selection criteria set by the School of Business, applicants who select this programme as Band A choice may be selected for

						S	Subjec	ct Weighting	
Faculty/School/ Broad Discipline	Programme/ Department		Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
	Applied Economics / China Business Studies / Finance / Human Resources Management / Information Systems & e-Business Management / Marketing								interview. Good results in English Language are preferred. Subject to fulfilling the interview selection criteria set by the School of Business, applicants who select this programme as Band A choice may be selected for interview.
	Chinese Medicine & Biomedical Science								High choice banding in JUPAS application is preferred. Taking two elective subjects in HKDSE is highly preferred. School Reference Report will be specially considered.
School of Chinese Medicine	Pharmacy in Chinese Medicine								Candidates may be required to attend an interview. High choice banding in JUPAS application is preferred. Taking two elective subjects in HKDSE is highly preferred. School Reference Report will be specially considered.
School of Communication	Cinema & Television/ Journalism/ Organizational Communication/ Public Relations & Advertising								Candidates may be required to attend an interview.
Faculty of Science	Applied Biology / Chemistry / Analytical and Testing Sciences^ / Computer Science / Computing and Information Systems / Applied and Computational Mathematics / Mathematical Science / Statistics and Operations Research								For these programmes, special consideration may be given to the level requirement of the unspecified elective subject, if students have attained Level 2 or above in one of the extended module of Mathematics. Good results in science-related elective subjects are preferred.
	^ Subject to formal approval History / Geography / Government & International Studies / Sociology								These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject. Good results in Chinese Language and English Language are preferred. High choice banding in JUPAS application is preferred.
Faculty of Social Sciences	Physical Education and Recreation Management								This programme will consider Applied Learning subjects relating to Physical Education in the admission selection process. High choice banding in JUPAS application is preferred.
	European Studies (French)								This programme will consider Other Language subjects at Grade B or above as unspecified elective subject. Good results in English Language, French and History are preferred. Other qualifications in French will be considered.

						S	ubjec	et Weighting	
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
									High choice banding in JUPAS application is
									preferred.
	European Studies (German)								This programme will consider Other Language subjects at Grade B or above as unspecified elective subject. Good results in English Language, German and History are preferred. Other qualifications in German will be considered. High choice banding in JUPAS application is preferred.
	China Studies (Economics / Geography / History / Sociology)								This programme will consider Other Language subjects at Grade E or above as unspecified elective subject. Good results in Chinese Language and English Language are preferred. High choice banding in JUPAS application is preferred.
	Social Work								This programme will consider Other Language subjects at Grade E or above as unspecified elective subject. Good results in English Language are preferred. High choice banding in JUPAS application is preferred. Candidates may be required to attend an interview. Interview performance will be specially considered.
Academy of Visual Arts	Visual Arts								This programme will consider: 1. Other Language subjects at Grade E or above as unspecified elective subject. 2. The qualification "Attained with Distinction" in relevant subjects in Applied Learning as unspecified elective subject. 3. Attainment in Visual Arts determined by the Academy. High choice banding in JUPAS application is preferred. Portfolio submission is required. Shortlisted candidates are required to attend practical tests and interview. Interview performance will be specially considered.
	English Language & Literature and English Language Teaching								Good results in English Language, Chinese Language and Liberal Studies are preferred. High choice banding in JUPAS application is preferred.
	Geography / History / Sociology and Liberal Studies Teaching								These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject. Good results in Chinese Language and English Language are preferred.
						Lin	ignan '	University	

						S	Subjec		
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
					The (Chinese	Unive	ersity of Hong Kong	
Calculation of	4C=4 Core Subjects of Chinese Lang	guage,						C + 1X + bonus points (6th and / or 7th s	subjects)
Admission Scores									is HIGHER than that of M1 or M2, only the Best then the Best Elective Subject and M1 or M2 will each
	Anthropology, & Literature, Cultural Studies, Cultural								
	Management, Religious Studies,								
	History, Japanese Studies,								
Arts	Linguistics, Philosophy, Theology,								
THO	Fine Arts								
	English							English Language	
	Chinese Language Music							Chinese Language 1st elective (Music is preferred)	
	Translation							English Language, Chinese Language	
	Integrated BBA; Hotel and							English Language, Chinese Language	
	Tourism Management								
	Global Business Studies;								
	International Business and Chinese								
Business	Enterprise								
Administration	Insurance, Financial & Actuarial								
	Analysis / Quantitative Finance; Quantitative Finance and Risk								
	Management Science								
	Professional Accountancy								
	Global Economics and Finance								
	BA and BEd (Chinese Language							Chinese Language	
	Education); Physical Education,								
	Exercise Science and Health								
	BA (English Studies) and BEd							English Language	
Education	(English Language Education)								
	Liberal Studies								
	BEd in Mathematics and							English Language,	
	Mathematics Education							Chinese Language, Mathematics, Mathematics (Module 1 or 2)	
	Engineering (Biomedical							English Language,	
	Engineering; Computer							Chinese Language,	
	Engineering; Computer Science;							Mathematics, Mathematics (Module 1 or	
	Electronic Engineering; Energy							2),	
Engineering	Engineering; Information							Physics/Chemistry/Biology/	
	Engineering; Mathematics &							Combined Science	
	Information Engineering;								
	Mechanical & Automation								
	Engineering; Systems Engineering & Engineering Management)								
Law	Legal Studies							English Language,	
								Chinese Language	

						S	lubjec	et Weighting	
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
Medicine	Medicine Nursing Pharmacy Public Health							Chemistry/Biology Chemistry / Physics / Biology / Integrated Science / Combined Science English Language, Chemistry, Biology	
Science	Science (Biochemistry; Biology; Cell & Molecular Biology; Chemistry; Earth System Science; Environmental Science; Food & Nutritional Science; Mathematics; Molecular Biotechnology; Physics; Statistics) Chinese Medicine Enrichment Mathematics							English Language, Chinese Language, Mathematics, Extended Mathematics (Module 1 or 2),	
	Quantitative Finance & Risk Management Science Risk Management Science							1 elective (any subject)	
	Architectural Studies Economics Government & Public Administration; Social Work							Mathematics Mathematics, Economics English Language, Chinese Language, Liberal Studies	
Social Science	Social Science (Architectural Studies; Economics; Urban Studies; Government and Public Administration; Journalism and Communication; Sociology); Geography & Resource Management; Urban Studies;								
	Journalism & Communication; Psychology; Sociology Global Economics and Finance Geography and Resource Management							English Language	
Centre for East Asian Studies	Psychology Chinese Studies				T			Mathematics ctitute of Education	
Languages	English Language (Primary/Secondary) Chinese Language Language Studies				The fi	ong K	ong II	stitute of Education	
Social Sciences	Global and Environmental Studies								
Arts and Sciences	Psychology Early Childhood Education General Studies (Primary) Information and Communication								

								S	lubjec	t V	Veighting			
Faculty/School/ Broad Discipline	Programme/ Department Technology (Secondary)			Chinese Language	Mathematics	(1 or 2)	Math Extended Module	LS	Electives	Subjects with heavier weighting				Other Specific Requirements/ Remarks/Formula
Calculation of admission score	Technology (Secondary) Mathematics Major (Primary) Visual Arts Music Physical Education Liberal Studies (Secondary) Creative Arts and Culture Admission Score: 4C+ Reference Score: 4C+ 香港中學文憑科目 校心科目 中國語文 英國語文 數學 通識教育 選修科目 物理 生物	-the be	ective 言 級別	es (w 十 第 4) 33) 11)	with w (大)	eig	weighting 空瓜	ghtin gs ap	gs apoplied	pli l)	hnic University ied) 列子 科目分數 28 21 30 7		計算入學分數的科目	
Applied Science and Textiles	* 轉化成計算分數:5**=6,5 * 在一般人學要求中所指定的 # 假設物理科為優先考慮選修 Applied Biology with Biotechnology Chemical Technology	核心科目	: 4, 4 = 目的最	3,3=:	2, 2 = 1	及1.7.7.1	或以下而	〒 = 0 優先考/	意科目的	En C. M. C.	大學甄選欠 是重量「10」。 Inglish Language, Indhematics, iology, Inglish Language, Inglish L	with	n Biology	Preferred elective subjects for the programme include: • Biology; and • Combined Science with Biology. The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Child Development and Care; • Exercise Science and Health Fitness; • Fundamental Health Care; • Health and Beauty Keeping in TCM; • Health Care Practice; and • Sports Coaching and Management Preferred elective subjects for the programme include: • Chemistry; and • Combined Science with Chemistry. The following relevant Applied Learning subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Events Planning and Operation; • Exercise Science and Health Fitness; • Fundamental Health Care;

						Subje	ect Weighting		
Faculty/School/ Broad Discipline	Programme/ Department		Chinese Language	Mathematics	(1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
									 Health and Beauty Keeping in TCM; and Health Care Practice.
	Engineering Physics Fashion and Textiles							Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics English Language	Preferred elective subjects for the programme include: • Physics; • Combined Science with Physics; and • Extended modules of Mathematics. The following relevant Applied Learning Subjects with
								Chinese Language Mathematics Liberal Studies	an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Film and Video Studies; • Image Design; • Innovative Product Design; • Multimedia Entertainment Studies; • Practical Accounting for SMEs; • Purchasing and Merchandising; • Retail Management; and • Understanding Financial Services.
	Food Safety and Technology							English Language, Chinese Language, Mathematics, Biology, Chemistry, Combined Science with Biology or Chemistry	Preferred elective subjects for the programme include: • Biology; • Chemistry; and • Combined Science with Biology or Chemistry. In addition, applicants are preferred to have obtained Level 2 in one other single science subject/combined science covering other areas. The following relevant Applied Learning subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Events Planning and Operation; • Exercise Science and Health Fitness; • Fundamental Health Care; • Health and Beauty Keeping in TCM; and • Health Care Practice.
	Investment Science Applied Sciences (Broad Discipline)							English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects	Preferred elective subjects for the programme include: • Extended modules of Mathematics; and • All single and combined Science subjects. Preferred elective subjects for the programme include: • Extended modules of Mathematics; and • All single and combined Science subjects. The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as

						S	Subjec	et Weighting	
Faculty/School/ Broad Discipline	l Programme/ Department		Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
	Accountancy							English Language,	meeting the elective subject requirement of the programme: Child Development and Care; Events Planning and Operation; Exercise Science and Health Fitness; Fundamental Health Care; Health and Beauty Keeping in TCM; Health Care Practice; and Sports Coaching and Management.
	Accounting and Finance Business Administration and Engineering (Double degree)							Mathematics English Language, Mathematics English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: • Extended modules of Mathematics; • Information & Communication Technology; and • All single and combined science subjects.
	Computing and Management (Double degree) Financial Services Global Supply Chain Management							English Language, Mathematics English Language, Mathematics English Language, Mathematics	
	International Shipping and Transport Logistics Logistics Engineering with Management							English Language, Mathematics English Language, Mathematics	The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the
Business									programme: Events Planning and Operation; Innovative Product Design; Marketing in Global Trade; Retail Management; Practical Accounting for SMEs; Purchasing and Merchandising; and Understanding Financial Services.
	Management							English Language, Mathematics	
	Hotel Management							English Language	Preference will also be given to applicants with good results in languages.
	Tourism Management							English Language	Other Information: Preference will also be given to applicants with good results in languages
	Hotel and Tourism Management							English Language	Other Information: Preference will also be given to applicants with good results in languages

						S	Subjec	et Weighting		
Faculty/School/ Broad Discipline	Programme/ Department		Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula	
	Marketing							English Language, Mathematics		
	Business (Broad Discipline) Building Engineering and							English Language, Mathematics English Language,	Preferred elective subjects for the programme include:	
	Management							Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics	 Physics; Combined Science with Physics; and Extended modules of Mathematics. 	
	Building Services Engineering							English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics	Preferred elective subjects for the programme include: Physics; Combined Science with Physics; and Extended modules of Mathematics.	
	Civil Engineering							English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics	Preferred elective subjects for the programme include: • Physics; • Combined Science with Physics; and • Extended modules of Mathematics. The following relevant Applied Learning Subject with an attainment at distinction level is accepted as meeting the elective subject requirement of the programme: • Building Facilities Engineering.	
Construction and Environment	Environment and Sustainable Development								Preferred elective subjects for the programme include: Physics; Combined Science with Physics; and Extended Module of Mathematics.	
	Geomatics							English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics	Preferred elective subjects for the programme include: • Physics; • Combined Science with Physics; and • Extended module of Mathematics.	
	Property Management Surveying Transportation Systems Engineering							English Language English Language English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects		
	Construction and Environment (Broad Discipline)							English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics	Preferred elective subjects for the programme include: • Physics; • Combined Science with Physics; and • Extended modules of Mathematics.	
Engineering	Business Administration and Engineering(Double degree)							English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects		

							Subje	ct Weighting	
Faculty/School/ Broad Discipline	Programme/ Department ne		Chinese Language	Mathematics	(1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
	Computing and Management (Double degree)							English Language, Mathematics	
	Electrical Engineering							English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include:
	Electronic and Information Engineering							English Language Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include:
	Enterprise Engineering with Management							English Language, Mathematics	The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Events Planning and Operation; • Marketing in Global Trade; • Practical Accounting for SMEs;
	Industrial and Systems Engineering							English Language	 Purchasing and Merchandising; Retail Management; Understanding Financial Services; and Understanding Hong Kong Law. Preferred elective subjects for the programme include:
								Mathematics, Information & Communication Technology, All single and combined science subjects	 Information and Communication Technology; and All single and combined science subjects. The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: Automotive Technology;
									 Events Planning and Operation; Innovative Product Design; Marketing in Global Trade; Purchasing and Merchandising; Understanding Financial Services; and Understanding Hong Kong Law.
	Internet and Multimedia Technologies							English Language Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: Information & Communication Technology; and All single and combined Science subjects.
	Mechanical Engineering							English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: Information & Communication Technology; All single and combined science subjects; and Extended modules of Mathematics.

						;	Subjec	et Weighting	
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
	Product Analysis and Engineering Design							English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: Information & Communication Technology; All single and combined science subjects; and Extended modules of Mathematics.
	Product Engineering with Marketing							English Language Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: • Information & Communication Technology; and • All single and combined science subjects. The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Innovative Product Design; • Marketing in Global Trade; • Practical Accounting for SMEs; • Purchasing and Merchandising; • Understanding Financial Services; and Understanding Hong Kong Law.
	Computing (Broad Discipline) Engineering (Broad Discipline)							English Language, Mathematics English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: • Information & Communication Technology; • All single and combined science subjects; and • Extended modules of Mathematics.
Humanities	Language, Culture and Communication (Broad Discipline)							English Language, Chinese Language	
Design	Design							English Language, Chinese Language, Mathematics, Liberal Studies Applied Learning Subject(s): Film and Video Studies, Multimedia Entertainment Studies, Image Design, Innovative Product Design	The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: • Film and Video Studies; • Image Design; • Infotainment Production; • Innovative Product Design; • Jewellery Arts and Design; and • Multimedia Entertainment Studies.
									Other Information: Normally, only those HKDSE applicants who choose this programme as their Band A or Band B choice throughout the application process will be considered, with priority given to those who choose this Programme as their Band A choice for aptitude test/interviews. Before the aptitude test stage, applicants are

						S	ubjec	et Weighting		
Faculty/School/ Broad Discipline	Programme/ Department		Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula	
									required to declare their intended choice of programme major, which will be one of the considerations for admission to the programme.	
	Social Policy and Administration								All HKDSE subjects carry the same weighting in the admissions selection of The Hong Kong Polytechnic University	
									The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:	
Social Sciences									 Events Planning and Operation; Marketing in Global Trade; Understanding Financial Services; and Understanding Hong Kong Law. 	
	Social Sciences (Broad Discipline)								All HKDSE subjects carry the same weighting in the admissions selection of The Hong Kong Polytechnic University	
	Social Work								All HKDSE subjects carry the same weighting in the admissions selection of The Hong Kong Polytechnic University	
	Optometry Biomedical Engineering							English Language Mathematics All single and combined science subjects Mathematics,	Preferred elective subjects for the programme include:	
								Extended modules of Mathematics, All single and combined science subjects	 All single and combined science subjects; and Extended modules of Mathematics. Other Information:	
									Whilst all bands are considered, the programme gives priority to Band A applicants.	
Health Sciences	Physiotherapy							English Language Chinese Language Biology, Combined Science with Biology	Preferred elective subjects for the programme include: Biology; and Combined Science with Biology. Other Informations	
									Preference will be given to applicants who are able to communicate effectively in Cantonese, English and Putonghua. Applicants should be fit within normal range	
	Occupational Therapy							English Language Chinese Language	and fulfil the physical requirements of physiotherapy practice. Preferred elective subjects for the programme include:	
								Biology,	Biology; and	

	Programme/ Department						S	ubjec	t Weighting	
Faculty/School/ Broad Discipline		English Language	Chinese Language	Mathematics	(1 or 2)	Math Extended Module	\mathbf{ST}	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
									Combined Science with Biology	Combined Science with Biology.
	Radiography								English Language Mathematics, Extended modules of Mathematics, Biology, Combined Science with Biology	Preferred elective subjects for the programme include: Biology; Combined Science with Biology; and Extended modules of Mathematics. Other Information: Applicants with visual colour deficiency are not eligible for the radiation therapy concentration. Applicants must be able to communicate effectively in both Cantonese and English.
	Medical Laboratory Science								English Language Mathematics, Extended modules of Mathematics, Biology, Combined Science with Biology	Preferred elective subjects for the programme include: • Biology; • Combined Science with Biology; and • Extended modules of Mathematics. Other Information: Applicants should have normal colour vision, as this is required for employment in a medical laboratory.
	Nursing^								English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology, Extended modules of Mathematics	* For admission to the BSc(Hons) in Nursing, students must have a Level 2 or above in at least one HKDSE elective subject from Category A. The Extended modules of Mathematics cannot fulfil the Category A elective subject requirement. Preferred elective subjects for the programme include: • Biology; • Combined Science with Biology; and • Extended modules of Mathematics. Other Information: • Preference will be given to those who are fluent in written English and Chinese, and in oral English and Cantonese. • For applicants with the same admission scores, 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.
	Mental Health Nursing^								English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology, Extended modules of Mathematics	* For admission to the BSc(Hons) in Mental Health Nursing, students must have a Level 2 or above in at least one HKDSE elective subject from Category A. The Extended modules of Mathematics cannot fulfil the Category A elective subject requirement. Preferred elective subjects for the programme include: • Biology;

	Programme/ Department						S	lubjec	ct Weighting			
Faculty/School/ Broad Discipline		English Language	Chinese Language	Mathematics	(1 or 2)	Math Extended Module	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula		
										 Combined Science with Biology; and Extended modules of Mathematics. Other Information : 		
										 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 scores, 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. 		
	Nursing (Higher Diploma)^								English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology, Extended modules of Mathematics	nave a Level 2 or above in at least one HKDSE elective		

^ Note: For admission to the BSc(Hons) in Nursing, BSc(Hons) in Mental Health Nursing and HD in Nursing, students must have a Level 2 or above in at least one HKDSE elective subject from Category A. Please note that the Extended modules of Mathematics cannot fulfil the Category A elective subject requirement. Please refer to http://www.hkeaa.edu.hk/en/hkdse/Subject_Information/ for details of the HKDSE subject categories.

The Hong Kong University of Science and Technology

Important

General:

Reference

- 1. 4 core subjects plus two electives (4 + 2X), or 4 core subjects with Mathematics Extended Module 1 or 2 plus one elective (4 + M1/M2 + 1X)
- 2. HKDSE score scale: Level 1 = 1 ... Level 5 = 5, Level 5*=6, Level 5**=7
- 3. Tie breakers/bonus points include: Additional electives (the 3rd X), interview score, SPN/OEA bonuses, ...

Level required for free-choice of majors: SSCI (6 "5" or above, with an average of 5*); SBM (6 "5" or above including Eng and Math, with at least 3 "5**"); IPO (6 "5" including Eng and Math, with at least 3 "5**")

Subjects	Results	SSCI	SENG	SBM	SHSS
English Language	4	4 x 2	4 x 2	4 x 2	4 x 2
Chinese Language	3	3 x 1	3 x 1	3 x 1	3 x 1.5
Mathematics (Compulsory)	5*	6 x 2	6 x 2	6 x 2	6 x 1
Liberal Studies	3	3 x 1	3 x 1	3 x 1	3 x 1
Physics	4	4 x 2.5	4 x 1.5	4 x 1	4 x 1
M1/M2	5	5 x 2	5 x 1.5	5 x 1	5 x 1
History	5**	7 x 2	7 x 1	7 x 1	7 x 1
Overall Score (+ bonus/tie-breaker)		50+	39.5+	38+	33.5+
Maximum Score (norminal)		73.5	63	56	52.5

- The additional elective/module (encircled) will be used as tie-breaker or for bonus points
- OEA & non-academic attainments: in general, account for no more than 5% of the admission score.

	Programme/ Department						Subie	et Weighting			
Faculty/School/ Broad Discipline		English Language	Chinese Language	Mathematics	(1 or 2)	_	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula		
Science	Biochemistry and Cell Biology; Biological Science; Biotechnology, Chemistry; Environmental Science; Mathematics (Applied Mathematics); Mathematics (Computer Science); Mathematics (Mathematics & Physics); Mathematics (Pure Mathematics); Mathematics (Pure Mathematics — Advanced); Mathematics (Statistics & Financial Mathematics); , Mathematics and Economics, Physics	2	1	2	2	1		 2.5 for (Best of) Biology/ Chemistry/ Physics/Combined Science 2 for (Next best) elective/ M1/ M2 			
Engineering	Chemical Engineering; Chemical & Biomolecular Engineering; Chemical & Environmental Engineering; Civil Engineering; Civil & Environmental Engineering; Computer Science; Computer Engineering; Electronic Engineering; Industrial Engineering & Engineering Management; Logistics Management & Engineering; Mechanical Engineering Computer Science	2	1	2	1	1		Elective 1: - 1.5 for (Best of) Biology/ Chemistry/ Physics/Combined Science - 1 for ICT Elective 2: - 1.5 for M1/M2 - 1 for best of all electives (Both Science or non-science),except the ones used for computing E1			
Business and Management	Economics; Finance; General Business Management; Global Business; Information Systems; Management; Marketing; Operations Management; Professional Accounting; Economics & Finance; Quantitative Finance	2	1	2	1	1	1		Bonus score will be awarded to the best of the following: 3 rd extra electives, or Other languages, or Applied Learning subjects with "Attained with Distinction" will be counted as Level 3		
Humanities and Social Science		2	1. 5	1	1	1	1				

							S	ubjec	et Weighting	
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	(1 or 2)	Math Extended Module	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula

The University of Hong Kong

Calculation of admission score:

- Students who will be considered for admission for HKU programmes will normally have at least a total score of 20 (5**=7, 5*=6, 5=5, 4=4...) in their best 5 subjects after having satisfied the minimum University and programme entrance requirements.
- Best 5 subjects \neq 4 core subjects plus best elective
- Best 5 subjects = Any 5 out of the 6 (or more) subjects that you have studied
- Principals' Nomination (PN) students who are successful in being admitted into HKU will have achieved a total score of 20or more in their best 5 subjects.
- Subjects with heavier weighting as indicated in the table below: weighting does not exceed 1.5

Subject weighting

http://www.als.hku.hk/admission/local/dse2012/admission_info/subject_weighting

Interview arrangement after the announcement of HKDSE results

http://www.als.hku.hk/admission/local/dse2012/admission_info/interviews

Tie-breakers

http://www.als.hku.hk/admission/local/dse2012/admission_info/tie_breakers

They have also clarified with all the HKU programmes about whether or not applicants who have not placed HKU as their Band-A choices before would be considered if they include HKU programmes in their Band-A choices after the HKDSE results are published. Faculties have all indicated that they will consider these candidates in the normal manner. The programmes have also clarify that they will not reject candidates simply because that they have not been interviewed previously. Interviews will be arranged after the publication of the HKDSE results if necessary. For the details, please refer to the table about interview arrangement on our web, especially the last few columns of the table.

Tier-breakers:

Important Reference

he University of Hong Kong Ie-breakers for 2012 admission of HKDSE candidate

Feculty	Code	Study Programme	Abbreviation	Intervieur performence	Bonus for 6"/6"	English Language ecore	Chinese Language soors	Mathematics score	Liberal Studies score	Additional electives	MIAKE	CEMBLP	Others
	6004	Bachelor of Arts in Architectural Studies	BA(AS)	•									
	6028	Bachelor of Arts in Landscape Studies	BA(LS)										
Architecture	6016	Bachelor of Science in Surveying	BSC(SURV)	0		9				9			Band A choice
	6042	Bachelor of Arts in Urban Studies	BA(US)	•	9					9		٥	Band A choice; Principal recommendation
	6030	Bachelor of Arts in Conservation Studies	BA(CS)			9						٥	Band A choice; History and Chemistry
	6054	Bachelor of Arts	BA	•		9	9		9	•			
Arts	6080	Bachelor of Arts and Bachelor of Education in Language Education (Chinese)	BA&BED(LangEd)- Chin	•	0		٥						Chinese Literature and Chinese History
	6066	Bachelor of Arts and Bachelor of Education in Language Education (English)	BA&BED(LangEd)- Eng	•	0	9							Literature in English and History
	6767	Bachelor of Economics/ Bachelor of Economics and Finance	BEcon/ BEcon&Fin		0					0	•		Band A choice
	6781	Bachelor of Business Administration/ Bachelor of Business Administration in Accounting and Finance	BBA/ BBA(AccsFin)	•	9					•	9	9	
Business and	6793	Bachelor of Business Administration (Information Systems)	BBA(IS)	•	9					•	•	0	
Economica	6808	Bachelor of Business Administration (Law)	BBA(Law)	•	•					•	•	•	
	6884	Bachelor of Science (Quantitative Finance)	BSc(QFin)	•	0					0	•	۰	
		Bachelor of Business Administration (International Business and Global Management)	BBA(IBGM)	•						0	•	•	
Dentistry	6107	Bachelor of Dental Surgery	BDS		9								

								Sı										
Faculty/School/ Broad Discipline	Prog	ramme/ Department	Chinese Language English Language		Mathematics	(1 or 2)	Math Extended Module (1 or 2)		Electives		Subjects with heavier weighting			Other Specific Requirements/ Remarks/Formula				
	Faculty	Code Study Programme		Abbreviatio	۰ ,	Interview Informance	Bo	nua for 5**/6	Englis	h Language soore	Chinese Language	Mathematics acore	Liberal Studies	Additional elective	10 M1/M2	OEASLP	Others	
		Bachelor of Education and Bachelor of		BED&BSC		0					3.0.0						Aptitude test	
		Science	_				-		-									
	Education	6195 Bachelor of Education and Bachelor of Sciences	cial	BED&BSS		0		0		0		0	0					
	Education	6157 Bachelor of Science in Speech and Hearli	ng B	SC(SPEEC	н)			0		0	0							
		Substituted .	nec	(Exercise&														
		6183 Bachelor of Science in Exercise and Heal	th BSC	h)	near	0												
	Engineering	6963 Bachelor in Engineering Bachelor of Engineering in Engineering		BENG								0		0	•			
		6951 Science 6406 Bachelor of Laws	B	IENG(EngSi	ci)	0				0	0	0		0	0	0	Aptitude test	
	Law	6078 Bachelor of Arts (Literary Studies) and Bachelor of Laws		BA(Literary Studies)&LL		0				0	0			0		0	Aptitude test	
		6456 Bachelor of Medicine and Bachelor of Surgery		MBBS		0								0	0			
		6468 Bachelor of Nursing		BNURS		0		9		•	0			0		0	Band A choice	
	Medicine	6482 Bachelor of Chinese Medicine 6494 Bachelor of Pharmacy	_	BChinMed BPharm		9	+			0	0			0			Band A choice	
		6949 Bachelor of Biomedical Sciences	+	BBlomedSc		0	+		+					0	0	0		
	Science	6901 Bachelor of Science		BSC		0								0			Aptitude test	
		6729 Bachelor of Science in Actuarial Science		BSC(AC)		0		_		-		_					Aptitude test	
		6717 Bachelor of Social Sciences 6731 Bachelor of Social Work		BSS		0		0		0		0						
	Social Sciences	6810 Bachelor of Social Sciences (Government and Laws)	1	BSS(GL)				0		0		0						
		6822 Bachelor of Journalism		BJ		0		0		0		0						
	http://xx	ww.als.hku.hk/admis	ecio	n/loc	al/fil	e/unl	090	1/175	/tieh	reake	ere table:	ndf						
Arts/Law	_	ral Studies) and Laws	3510		<u>ui/ 11</u>			1713	tico		lish Langua							
		egree programme)									nese Langua							
											eral Studies							
	Bachelor of Arts Bachelor of Arts and Bachelor of																	
										Chi	nese Langua	ıge						
		in Language Education									eral Studies	C						
	(Chinese)	of Arts and Bachelor of								-	1.1.1	1908						
		in Language Education		English Language Liberal Studies														
	(English)																	
		Administration; Business									lish Langua			Le	evel 4 in Eng	glish Langu	age	
		ation (Accounting &									nese Langua	ige						
		Business Administration									thematics							
		onal Business & Global								Elec	ctives							
	Manageme									+_								
	Business A	Administration (Law)									lish Langua							
											nese Langua thematics	ige						
	D : A	11								+						M1 M2	Cal 1 d	
Business and		Administration									lish Langua			M	ust include	MI or M2	n one of the electives.	
Economics	(Informatio	on System)									nese Langua	ige						
											thematics or M2							
	Feonomics	s/ Economics & Finance									glish Langua	σe						
	Leonomies	8/ Economics & Pinance									nese Langua							
											thematics	-0-						
											ctives							
										M1								
	Quantitativ	ve Finance									glish Langua	ge		Ia	evel 3 in M1	or M2		
	Zuantitätt	. Timanec								M1		5 °		Le	. LOT 111 F 1011	O1 1 71 4		
Dentistry	Dental Sur	rgerv									glish Langua	ge						
	_ Januar Bul	61									thematics	o-						
											ctive 1:							
											logy/Chemis	stry/ Physic	s/Combined	i				
											ence	, riiysic	Joinomo					
										Seit								

						5	Subjec	t Weighting		
Faculty/School/ Broad Discipline	Programme/ Department		Chinese Language	Mathematics	Math Extended Module (1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula	
Education	Exercise & Health									
Bacation	Speech and Hearing Science									
Education / Science	Language Education and Science							Mathematics		
	(Double degree programme)							Elective 1: Biology/Chemistry/ Physics/Combined Science		
Engineering	Bachelor in Engineering								Must include M1 or M2 in one of the electives. Must include Physics/Combined Science(with Physics)	
	Bachelor of Engineering in Engineering Science									
Law										
	Biomedical Science							Biology ,Chemistry/ Combined Science(with Chemistry) , Combined Science with Biology component		
Medicine	Chinese Medicine							Elective 1: Biology/Chemistry/ Physics/Combined Science		
Wedicine	Pharmacy							Chemistry/ Combined Science(with Chemistry)		
	Medicine and Surgery							Chemistry/ Combined Science(with Chemistry)		
	Nursing							Any one of the following electives: Biology/Chemistry/ Physics/Combined Science		
Science	Science Science in Actuarial Science							Mathematics Any two of the following electives: Biology/Chemistry/ Physics/Combined Science 1.5 for English Language and	Level 4 in Mathematics \ M1 or M2	
	Betolice in 7 totalina Betolice							Mathematics Electives M1/M2		
Social Science	Government and Laws									

Note: The above is subject to revision

If the relevant information is not yet provided by the institutes, the box will be left blank