Admission Score Calculation of Different Institutes

(prepared by HKACMGM, as of 18 June 2013; for updates and details of the admission calculation mechanism, please refer to the homepages of various universities)

						S	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
					C	ity Uni	iversit	y of Hong Kong	
Business		2	1	1.5		1	1		Same score: reference will be made to scores achieved for Chinese and other electives, band choice, interview performance, OEA, of which interview performance and band choice are most important Electives exclude ApL
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 	Same Score: reference will be made to results in discipline-related subjects, band choice, interview performance, OEA Electives exclude ApL
	Engineering Majors	2	1	1.5		1	1/1.5	 1.5 for Biology, Chemistry, Physics, Combined Science, Information and Communication Technology 1 for other electives 	Same Score: reference will be made to: results in discipline-related subjects, band choice, interview performance, OEA Electives exclude ApL
Energy and Environment		2	1	2.5		1	1	- 2.5 for Biology , Chemistry , Physics, Science (Integrated or Combined)	Same score: reference will be made to 2 nd – aggregate score of Biology, Chemistry, Physics, Science (Integrated/Combined) and M1/M2; 3 rd – Individual subject score of Geography; 4 th Interview performance Electives exclude ApL
Law		1	1	1		1	1		2 electives required Lvel 5 or above in English, band choice, interview performance Electives exclude ApL
Liberal Arts and Social Sciences		2	1	1		1.5	1		Same score: reference will be made to band choice, rating on personal and general abilities and OEA Electives exclude ApL
Creative Media		2	1	1		1	1		Same score: reference will be made to but not only quality of portfolio, interview performance and band choice 2 electives required Electives exclude ApL
					Н	ong Ko	ong Ba	nptist University	
Faculty of Arts	Bachelor of Arts								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.
	Bachelor of Arts in 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	Bachelor of Business Administration - Accounting								audition on a selective basis. 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. Good results in English Language are preferred.
	Bachelor of Business Administration								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	ubjec	ct 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
									interview.
	Bachelor of Chinese Medicine and Bachelor of Science in Biomedical Science								M1/M2 not considered as an elective
School of Chinese Medicine	Bachelor of Pharmacy in Chinese Medicine								High choice banding in JUPAS application is preferred. Taking two elective subjects in HKDSE is highly preferred. School Reference Report will be specially considered. Candidates may be required to attend an interview.
School of Communication	Bachelor of Social Sciences in Communication								High choice banding in JUPAS application is preferred. Taking two elective subjects in HKDSE is highly preferred. School Reference Report will be specially considered. Candidates may be required to attend an interview.
Faculty of Science	Bachelor of Science								
	Bachelor of Arts/Bachelor of Social Sciences								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.
									Science subjects as tie-breaker; M1/M2 considered as an elective
	Bachelor of Arts in Physical Education and Recreation Management								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	Bachelor of Social Sciences in European Studies - French Stream								This programme will consider Applied Learning subjects relating to Physical Education in the admission selection process. High choice banding in JUPAS application is preferred. This programme will consider Other Language
Sciences	Bachelor of Social Sciences in European Studies - German Stream								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. High choice banding in JUPAS application is preferred.
	Bachelor of Social Sciences in China Studies (Economics / Geography / History / Sociology)								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.
	Bachelor of Social Work								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.
Academy of Visual Arts	Bachelor of Arts in Visual Arts								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.
Double Degree	English Language & Literature and English Language Teaching (Double Degree)								10% for 2 nd & 3 rd elective; 5% for 4 th elective; M1/M2 lower weighting than an elective This programme will consider: • Other Language subjects at Grade E or
Double Degree Programmes	Geography / History / Sociology and Liberal Studies Teaching (Double Degree)								above as unspecified elective subject. The qualification "Attained with Distinction" in relevant subjects in Applied Learning as unspecified elective subject. Attainment in Visual Arts determined by the Academy.

	Subject 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. Portfolio submission is required. Shortlisted candidates are required to attend practical tests and interview. Interview performance will be specially considered.				
									Interview (50%) DSE results (50%)				
	Lingnan University (no data on admission score calculation mechanism)												
			_	1	_	1	_						
Faculty of Arts Faculty of Business Faculty of Social Sciences	Bachelor of Arts (Honours) in Chinese Bachelor of Arts (Honours) in Contemporary English Studies Bachelor of Arts (Honours) in Cultural Studies Bachelor of Arts (Honours) in History Bachelor of Arts (Honours) in Philosophy Bachelor of Arts (Honours) in Translation Bachelor of Arts (Honours) in Visual Studies Bachelor of Business Administration (Honours) Bachelor of Social Sciences (Honours)				The (Chinese	e Unive	ersity of Hong Kong					
					The	mmeso	CIIIV	ersity of Hong Kong					
Calculation of Admission Scores	Grade Points attained in 4C + 1X 5 + bonus points (6th and / or 7th subjects) 4C=4 Core Subjects of Chinese Language, English Language, Mathematics and Liberal Studies 1X=1 Best Elective Subject * *For students who have sat the Mathematics Extended Part Module I or II (M1 or M2), if the level in the Best Elective Subject is HIGHER than that of M1 or M2, only the Best												
	carry 50% weight in the calculation.							er the level, the higher the %, e.g. Level 5 x 0.	then the Best Elective Subject and M1 or M2 will each 5; Level 4 x 0.25				
Arts	Anthropology, & Literature, Cultural Studies, Cultural Management, Religious Studies, History, Japanese Studies, Linguistics, Philosophy, Theology, Fine Arts												
	English Chinese Language & Literature Music							English Language Chinese Language 1st elective (Music is preferred)					
	Translation							English Language, Chinese Language					
Business	Integrated BBA; Hotel and												

		Subject Weighting					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
Administration	Tourism Management								
	Global Business Studies; International Business and Chinese Enterprise Insurance, Financial & Actuarial Analysis / Quantitative Finance; Quantitative Finance and Risk Management Science								
	Professional Accountancy								
	Global Economics and Finance								
	BA and BEd (Chinese Language Education); Physical Education, Exercise Science and Health BA (English Studies) and BEd							Chinese Language English Language	
Education	(English Language Education) Liberal Studies							English Language	
	BEd in Mathematics and Mathematics Education							English Language, Chinese Language, Mathematics, Mathematics (Module 1 or 2)	
Engineering	Engineering (Biomedical Engineering; Computer Engineering; Computer Science; Electronic Engineering; Energy Engineering; Information Engineering; Mathematics & Information Engineering; Mechanical & Automation Engineering; Systems Engineering & Engineering Management)							Mathematics, Mathematics (Module 1 or 2), Physics/Chemistry/Biology/ Combined Science	
Law	Legal Studies							English Language, Chinese Language	
	Medicine							Chemistry/Biology	 Weighted Grade Point Average of 7 subjects Expected score for interview: 41 (WGPA: 5.86) Extended Maths score may contribute 50% if it is better than that of the worst elective Tie-breaker: English language, Chemistry, Biology
Medicine	Nursing							Chemistry / Physics / Biology / Integrated Science / Combined Science	
	Pharmacy							English Language, Chemistry, Biology / Physics / Combined Science	
	Public Health								
	Science (Biochemistry; Biology; Cell & Molecular Biology; Chemistry; Earth System Science; Environmental Science; Food & Nutritional Science; Mathematics;							Option 1: Chemistry / Physics / Biology / Integrated Science / Combined Science Option 2: Any 1 elective + Mathematics (Module 1 or 2)	
Science	Molecular Biotechnology; Physics; Statistics) Chinese Medicine Enrichment Mathematics							English Language,	
								Chinese Language, Mathematics, Extended Mathematics (Module 1 or 2),	

		Subject 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
								1 elective (any subject)	
	Quantitative Finance & Risk								
	Management Science								
	Risk Management Science Architectural Studies							Mathematics	
	Economics Economics							Mathematics, Economics	
	Government & Public								
	Administration; Social Work							English Language, Chinese Language,	
	Administration, Social Work							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							P. 11.1	
	Geography and Resource Management							English Language	
	Psychology							Mathematics	
Centre for East Asian Studies	Chinese Studies								
								stitute of Education	
				(n	o data o	n adm	ission	calculation mechanism)	
	English Language								
Languages	(Primary/Secondary) Chinese Language								
	Language Studies								
Social Sciences	Global and Environmental Studies								
	Psychology								
	Early Childhood Education								
	General Studies (Primary)								
	Information and Communication								
	Technology (Secondary)								
Arts and Sciences	Mathematics Major (Primary) Visual Arts								
	Visual Arts Music								
	Music Physical Education								
	Liberal Studies (Secondary)								
	Creative Arts and Culture								
					Hon	g Kon	g Poly	technic University	
Calculation of	Admission Score: 4C+the be	est e	lectiv	ve (wi	th wei	ghtin	gs ar	oplied)	
admission score	Reference Score: 4C+all ele					_		=	
I	1					_ 1	=		

Subject Weighting Math Extended Module English Language Faculty/School/ Broad Mathematics Programme/ Department Other Specific Requirements/ Remarks/Formula $\mathbf{L}\mathbf{S}$ Discipline

(i) 4X + 1 Best Elective

The 4 core subjects including Chinese Language, English Language, Mathematics and Liberal Studies, plus the "best" elective subject (after subject weighting has been applied) will be taken into account.

Example.						
HKDSE Subjects	Level Attainment (Converted Point for Subject Score Calculation) [†]		Subject Weighting^		Subject Score	Subjects Contributed in Admission Score Calculation
Core						
Chinese	5 (5)		7		35	Yes
English	3 (3)],	7		21	Yes
Mathematics	4 (4)]^	10]-	40	Yes
Liberal Studies	2 (2)		7		14	Yes
Elective						
Physics	3 (3)		10#		30	Yes (Best Elective)
Biology	4 (4)	X	7]=	28	No
Economics	5 (5)	۱ ا	5	1	25	No

Admission Score = 140

(ii) Any Best 5 Subjects

The "best" 5 HKDSE subjects (after subject weightings have been applied) will be taken into account.

HKDSE Subjects	Level Attainment (Converted Point for Subject Score Calculation) ⁺		Subject Weighting^		Subject Score	Subjects Contributed in Admission Score Calculation
Core						
Chinese	5 (5)		7		35	Yes (2 nd Best)
English	3 (3)		7		21	No
Mathematics	4 (4)		10		40	Yes (1st Best)
Liberal Studies	2 (2)		7		14	No
Elective						
Physics	3 (3)		10#		30	Yes (3 rd Best)
Biology	4 (4)	X	7]=	28	Yes (4 th Best)
Economics	5 (5)		5	1 1	25	Yes (5 th Best)

Admission Score = 158

(iii) Chinese & English Languages + Any Best 3 Subjects

Chinese Language and English Language, plus any 3 "best" subjects (after subject weightings have been applied) will be taken into account.

Example:

HKDSE Subjects	Level Attainment (Converted Point for Subject Score Calculation) [†]		Subject Weighting^		Subject Score	Subjects Contributed in Admission Score Calculation
Core						
Chinese	5 (5)		7		35	Yes
English	3 (3)		7		21	Yes
Mathematics	4 (4)	X	10]=	40	Yes (1 st Best)
Liberal Studies	2 (2)		7		14	No
Elective						
Physics	3 (3)		10#		30	Yes (2 nd Best)
Biology	4 (4)	X	7]=	28	Yes (3 rd Best)
Economics	5 (5)	7	5	1	25	No

Admission Score = 154

Handling of Extended Modules of Mathematics

Programmes which have specified the Extended Modules of Mathematics (i.e. M1 or M2) as subjects with the highest weighting, if the weighted subject score of M1 or M2 is higher than that of the "best weighted elective" under the "4X + 1" model, or the "last best weighted subject" under models (ii) and (iii) above, the "best weighted elective" or the "last best weighted subject", and M1 or M2 will each carry 50% weight in the admission score calculation.

http://www.38 polyu adu hk/seaprocapactus/isp/misc_bookmark isp?cms_manu_id=8030frwahsitaId=1frschamaId=201210frlangId=1#'34888030'

	http://www38.polyu.edu.hk/asej	<u>orospe</u>	ctus/js	sp/mis	sc_book	<u>mark.jsp</u>	?cms_menu_id=8030&websiteId=1&scl	nemeId=201210&langId=1#'34888030'
Applied Science and Textiles / Science	Applied Biology with Biotechnology						English Language, Chinese Language, Mathematics, Biology, Combined Science with 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
	Chemical Technology						English Language, Chinese Language, Mathematics, Chemistry, Combined Science with Chemistry	Preferred elective subjects for the programme include:

⁺ For the purpose of calculating the admission scores, HKDSE level attainments will be converted to level points where Level 5**=7, 5*=6, 5=5, 4=4, 3=3, 2=2, 1=1 and Unclassified = 0.

All relevant subjects will be given a weighting in the calculation of admission scores. You may refer to the respective programme entries for a list of subjects with the highest weighting. Core subjects as specified in the University General Entrance Requirements will be given a weighting of at least 7 whilst preferred subjects will be given a weighting of 10. All other subjects (including relevant Applied Learning subjects) will be given a weighting of at least 5.

[#] Preferred subject of the programme concerned.

								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
									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.
	Engineering Physics							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.
	Fashion and Textiles							English Language Chinese Language Mathematics Liberal Studies	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; 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;
	Investment Science							English Language	 Exercise Science and Health Fitness; Fundamental Health Care; Health and Beauty Keeping in TCM; and Health Care Practice.
	investment Science							English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects	Preferred elective subjects for the programme include:
	Applied Sciences (Broad Discipline)							English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects	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 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

						S	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
									Sports Coaching and Management.
	Accountancy Accounting and Finance Business Administration and Engineering (Double degree)							English Language, 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							English Language, Mathematics English Language, Mathematics	
	International Shipping and Transport Logistics Logistics Engineering with							English Language, Mathematics English Language, Mathematics English Language,	The following relevant Applied Learning Subjects with
	Management							Mathematics	an attainment at distinction level are accepted as meeting the elective subject requirement of the 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.
Business	Management Hotel Management							English Language, Mathematics English Language Tourism and Hospitality Studies.	Preferred elective subjects for the programme include: • Tourism and Hospitality Studies; Other Information: • Preference will also be given to applicants
	Tourism Management							English Language Tourism and Hospitality Studies	with good results in languages. Preferred elective subjects for the programme include: • Tourism and Hospitality Studies; Other Information: Preference will also be given to applicants with good
	Hotel and Tourism Management							English Language Tourism and Hospitality Studies	results in languages Preferred elective subjects for the programme include: • Tourism and Hospitality Studies; Other Information: Preference will also be given to applicants with good results in languages
	Marketing Business (Broad Discipline)							English Language, Mathematics English Language, Mathematics	
Construction and Environment	Building Engineering and Management							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.

		Subject Weighting					Subjec	t 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
	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:
	Environment and Sustainable Development							English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics	 Building Facilities Engineering. 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 Integrated Science. Geography, Information and Communication Technology	Preferred elective subjects for the programme include: Physics; Combined Science with Physics; and Extended module of Mathematics. Integrated Science Information and Communication Technology
	Property Management Surveying Transportation Systems Engineering							English Language English Language English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology,	
	Construction and Environment (Broad Discipline)							All single and combined science subjects 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.
	Business Administration and Engineering(Double degree)							English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects	
	Computing and Management (Double degree) Electrical Engineering							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.
Engineering	Electronic and Information Engineering							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.
	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; • Purchasing and Merchandising;

						S	ubjec	ject 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	
									 Retail Management; Understanding Financial Services; and Understanding Hong Kong Law. 	
	Industrial and Systems Engineering							English Language Mathematics, Information & Communication Technology, All single and combined science subjects	Preferred elective subjects for the programme include: 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.	
	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:	
									 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)							English Language,		
	(Broad Discipline) Engineering (Broad Discipline)							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,	The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the	

	Subject Weighting								
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	(1 or 2)	LS	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
								Liberal Studies	programme:
								Applied Learning Subject(s): Film and Video Studies, Multimedia Entertainment Studies, Image Design, Innovative Product Design	 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 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							English Language,	All HKDSE subjects carry the same weighting in the
								Chinese Language, Mathematics,	admissions selection of The Hong Kong Polytechnic University
								Liberal Studies	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							English Language Mathematics All single and combined science subjects	Preferred elective subjects for the programme include: • All single and combined science subjects
	Biomedical Engineering							Mathematics, Extended modules of Mathematics,	Preferred elective subjects for the programme include:
								All single and combined science subjects	All single and combined science subjects; andExtended modules of Mathematics.
									Other Information:
Health Sciences									 Whilst all bands are considered, the programme gives priority to Band A applicants.
	Physiotherapy							English Language Chinese Language	Preferred elective subjects for the programme include:
								Biology, Combined Science with Biology	Biology; andCombined Science with Biology.
									Other Information:
									 Preference will be given to applicants who are able to communicate effectively in Cantonese, English and Putonghua. Applicants should be fit within normal range and fulfil the physical requirements of physiotherapy practice.

						Ş	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
	Occupational Therapy							English Language Chinese Language Biology, Combined Science with Biology	Preferred elective subjects for the programme include: Biology; and Combined Science with Biology.
	Radiography							English Language Mathematics, Extended modules of Mathematics, Biology, Combined Science with Biology	Preferred elective subjects for the programme include:
									 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.
	Nursing^							English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology, Extended modules of Mathematics	Other Information: Applicants should have normal colour vision, as this is required for employment in a medical laboratory. * 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; 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.

							S	ubjec	et Weighting			
Faculty/School/ Broad Discipline	Programme/ Department		Chinese Language	Mathematics	(1 or 2)	Math Extended Module	ST	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula		
										Students must pass a health check before clinical training.		
	subject from Category A. Please note	that th	ne Ext	tended n	nodu	les o	f Math	emati	cs cannot fulfil the Category A elective subject	ave a Level 2 or above in at least one HKDSE elective 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

i.4C + 2X (four core subjects plus two electives)

ii.4C + M1/M2 + 1X (four core subjects with Mathematics Extended Module 1 or 2 plus one elective)

Remarks:

- "Attained with Distinction" in Applied Learning Subjects will be used as supporting information.
- The School of Humanities and Social Science will use Other Language Subjects as unspecified elective subjects. For other Schools, Other Language Subjects will be used as supporting information. The minimum requirement is Grade E.
- Calculation of admissions scores for applicants with more than one sitting in HKDSE: once the minimum entry requirements have been met, the best results achieved in all sittings will be used for calculating admissions scores.

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.

Science	Biochemistry and Cell Biology;	2	1	2	2	1	- 2.5 for (Best of) Biology/	
	Biological Science; Biotechnology,						Chemistry/ Physics/Combined	
	Chemistry; Environmental Science;						Science	
	Mathematics (Applied						- 2 for (Next best) elective/ M1/ M2	
	Mathematics); Mathematics							
	(Computer Science); Mathematics							
	(Mathematics & Physics);							
	Mathematics (Pure Mathematics);							
	Mathematics (Pure Mathematics –							
	Advanced); Mathematics (Statistics							
	& Financial Mathematics); ,							
	Mathematics and Economics,							
	Physics;							
	International Science Research							
	Enrichment							
	Chemical Engineering; Chemical &	2	1	2	1	1	Elective 1:	
Engineering	Biomolecular Engineering;						- 1.5 for (Best of) Biology/	
Engineering	Chemical & Environmental						Chemistry/ Physics/Combined	
	Engineering; Civil Engineering;						Science	

							:	Subje	ct Wei	ighting		
Faculty/School/ Broad Discipline	Progra	nmme/ Department	English Language	Chinese Language	Mathematics	(1 or 2)	LS	Electives			Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula
	Computer Engineering & Engineeri Logistics Ma	ironmental ; Computer Science; ngineering; Electronic ; Industrial Engineering ng Management; anagement & ; Mechanical							- Ele -	1 for Scien	or M1/M2 best of all electives (Both ce or non-science), except the used for computing E1	
	Engineering											
Business and Management	Economics; Finance; General 2 1 2 Business Management; Global Business; Information Systems; Management; Marketing; Operations Management; Professional Accounting; Economics & Finance; Quantitative Finance				2	1	1	1				Admission to Global Business (JS5013): Level 8 or above in English Language and Level 5** in a least 3 subjects are normally expected. 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			2	1.	1	1	1	1				
Social Science				5								
		V.W.admission.hku.h							-	ong Ko	ng	
	Faculty Architecture	Code Study Programme 6004 Bachelor of Arts in Architectur 6028 Bachelor of Arts in Landscape 6016 Bachelor of Science in Surveyir 6042 Bachelor of Arts in Urban Stud	Studies ng			В	BA(AS) BA(LS) SC(SURV) BA(US)		4C + 2X	Best 5 Subjects √ √ √ √		Remarks
	Arts	6030 Bachelor of Arts in Conservation 6054 Bachelor of Arts 6767 Bachelor of Economics/ Bachelor of Business Administration in Accounting administration in Accounting Bachelor of Business Administration in Accounting a	lor of Eco ration/ Ba and Financ	chelor of ce	Business	BECOI BBA/	BA(CS) BA / BECON&Fi BBA(Acc&Fi BBA(IS)		√ √	4	English must be included in one of the Best 5 subjects M1/M2 can be included. M1/M2 must be included and the best elective will be	
	Business and Economics	6808 Bachelor of Business Administ 6884 Bachelor of Science (Quantitat 6896 Bachelor of Business Administ and Global Management)	ration (Lav	w) ce)		E	BA(Law) Sc(QFin) BA(IBGM)		√ √		M1/M2 must be included and the best elective will be considered.	
Important Reference	Dentistry	6107 Bachelor of Dental Surgery 8achelor of Arts and Bachelor Education (Chinese) 6066 Exhelor of Arts and Bachelor Education (English) 6119 Bachelor of Education and Bac	of Educati	ion in Lan		uage BA&BED(LangEd)-Chin √ uage BA&BED(LangEd)-Eng √ The be √			cs and the best Science Elective subject*, plus the best two among the remaining subjects			
	Education 6119 Bachelor of Education and Bach 6195 Bachelor of Education and Bach 6197 Bachelor of Science in Speech a			ocial Scie		BED&BSC BED&BSS BSC(SPEECH)			√	1	(one of which can be M1/M2). Biology/ Combined Science (Biology component) mus	st be included.
	6157 Bachelor of Science in Speeci 6183 Bachelor of Science in Exerci			th		BSC(Ex	ercise&Heal	th)		٧	The best 5 subjects must include English and a Science The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and a Science The best 5 subjects must include English and a Science The best 5 subjects must include English and a Science The best 5 subjects must include English and a Science The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 5 subjects must include English and Mathem The best 6 subjects must include English and Mathem The best 7 subjects must include English and Mathem The best 7 subjects must include English and Mathem The best 7 subjects must include English and Mathem The best 8 subjects must include English must	e Elective subject* or Physical Education.

BENG

BENG(EngSc)

LLB

BA(Literary Studies)&LLB

MBBS

BNURS BChinMed

BPharm

BSC

BSC(AC)

BSW

BSS(GL)

 \checkmark

6963 Bachelor in Engineering

6468 Bachelor of Nursing 6482 Bachelor of Chinese Medicine

6901 Bachelor of Biomedical Sciences

6717 Bachelor of Social Sciences 6731 Bachelor of Social Work

6822 Bachelor of Journalism

Social Sciences

6729 Bachelor of Science in Actuarial Science

6810 Bachelor of Social Sciences (Government and Laws)

6406 Bachelor of Laws

6494 Bachelor of Pharmacy

Bachelor of Engineering in Engineering Science

6078 Bachelor of Arts (Literary Studies) and Bachelor of Laws

6456 Bachelor of Medicine and Bachelor of Surgery

The best 5 subjects must include English and Mathematics, plus the best three among the remaining subjects (one of which can be M1/M2).

The best 5 subjects must include English and Mathematics, plus the best three among the remaining subjects (one of which can be M1/M2).

Biology/ Chemistry/ Combined Science (Biology component)/ Combined Science (Chemistry component) must be included.

The best 5 subjects must include English, Mathematics and the best Science Elective subject*, plus the best two among the remaining subjects (one of which can be M1/M2).

Chemistry/ Combined Science (Chemistry component) must be included.

Chemistry/ Combined Science (Chemistry component) must be included.

M1/M2 must be included.

						Sı	ubjec	t Weighting	
Faculty/School/ Broad Discipline	Programme/ Department	English Language	Chinese Language	Mathematics	· 2)	\mathbf{r}	Electives	Subjects with heavier weighting	Other Specific Requirements/ Remarks/Formula

Subject Weig	nting for	2013 HKU JUPAS Undergraduate Admissions		Su	bjects that v	vill be given	heavier weightings	(Indicated by '+	7.	
F	F-4-	Faut. Personner	Abbandation	Facilities	Chin I ann		ing from 1.05 to 2	200 (200	Florition.	
Faculty	Code 6004	Study Programme Bachelor of Arts in Architectural Studies	Abbreviation BA(AS)	eng cang	Chin Lang	Math	Liberal Studies	IMIT/MIZ	Electives	Retinal RS
	6028	Bachelor of Arts in Landscape Studies	BA(LS)							
Architecture	6016	Bachelor of Science in Surveying	BSC(SURV)							
	6042	Bachelor of Arts in Urban Studies	BA(US)							
	6030	Bachelor of Arts in Conservation	BA(CS)	+						
Arts	6054	Bachelor of Arts	BA OF	+		+				
	6/6/	Bachelor of Economics/ Bachelor of Economics and Finance	BEcon/ BEcon&Fin	+		+				
	6781	Bachelor of Business Administration/ Bachelor of Business Administration in Accounting and Finance	BBA/ BBA(Acc&Fin)	+	+	+			+	 For candidates who take both Math and M1/M2, heavier weighting will be given to Math or M1/M2, whichever has a higher level. The elective(s) with higher level will be given heavier weighting.
	6793	Bachelor of Business Administration (Information Systems)	BBA(IS)	+	+	+		+	+	• The elective(s) with higher level will be given heavier weighting.
Business and	6/93	Bachelor or Business Administration (information systems)	BBA(IS)		-	-		_	_	For candidates who take both Math and M1/M2, heavier weighting will be given to Math or M1/M2, whichever has a
Economics	6808	Bachelor of Business Administration (Law)	BBA(Law)	+	+	+			+	The elective(s) with higher level will be given heavier weighting.
	6884	Bachelor of Science (Quantitative Finance)	BSc(QFin)	+				+		- The execute(s) with higher term will be given meaner weighting.
	-	and the second of second or second o	useque, my					<u> </u>		For candidates who take both Math and M1/M2, heavier weighting will be given to Math or M1/M2, whichever has a
	6896	Bachelor of Business Administration (International Business and Global Management)	BBA(IBGM)	+	+	+			+	higher level. The elective(s) with higher level will be given heavier weighting.
Dentistry	6107	Bachelor of Dental Surgery	BDS	+	+	+	+		+	
	6080	Bachelor of Arts and Bachelor of Education in Language Education	BA&BED(LangEd)-		+		+			
	6066	(Chinese) Bachelor of Arts and Bachelor of Education in Language Education (English)	Chin BA&BED(LangEd)- Eng	+			+			
Education	6119	Bachelor of Education and Bachelor of Science	BED&BSC	+		+		+	+	Science elective subject*, Math and M1/M2 will be given a heavier weighting than English and non-science elective subject
Education	6195	Bachelor of Education and Bachelor of Social Sciences	BED&BSS							
	6157	Bachelor of Science in Speech and Hearing Sciences	BSC(SPEECH)							
	6183	Bachelor of Science in Exercise and Health	BSC(Exercise&Health)						Æ	Only Science elective subject* and Physical Education will be given heavier weighting.
	6963	Bachelor in Engineering	BENG							
Engineering	6951	Bachelor of Engineering in Engineering Science	BENG(EngSci)							
	6406	Bachelor of Laws	LLB							
Law	6078	Bachelor of Arts (Literary Studies) and Bachelor of Laws	BA(Literary Studies)&LLB							
	6456	Bachelor of Medicine and Bachelor of Surgery	MBBS							
'	6468	Bachelor of Nursing	BNURS							
Medicine	6482	Bachelor of Chinese Medicine	BChinMed							
	6494	Bachelor of Pharmacy	BPharm							
	6949	Bachelor of Biomedical Sciences	BBiomedSc							
	6901	Bachelor of Science	BSC	+		+		+	+	Science elective subject*, Math and M1/M2 will be given heavier weighting than English and non-science elective subject.
Science	6729	Bachelor of Science in Actuarial Science	BSC(AC)	+	+	+		+	+	Math, M1/M2 and English will be given heavier weighting than Chinese and all electives.
	6717	Bachelor of Social Sciences	BSS							
	6731	Bachelor of Social Work	BSW							
Social Sciences	5751							-	-	
	6810	Bachelor of Social Sciences (Government and Laws)	BSS(GL)	ı			l	1	1	

Other factors that may be taken into consideration for 2013 HKU JUPAS Undergraduate Admissions

Faculty	Code	Study Programme	Abbreviation	Interview performanc	Bonus for 5**/5*	Additional electives	M1/M2	OEA/SLP	Others
	6004	Bachelor of Arts in Architectural Studies	BA(AS)	√					Portfolio
	6028	Bachelor of Arts in Landscape Studies	BA(LS)	√					Creative Work
Architecture	6016	Bachelor of Science in Surveying	BSC(SURV)			√			
	6042	Bachelor of Arts in Urban Studies	BA(US)	√	√	√			
	6030	Bachelor of Arts in Conservation	BA(CONS)	√	√				
Arts	6054	Bachelor of Arts	BA		√	√			
	6767	Bachelor of Economics/ Bachelor of Economics and Finance	BEcon/ BEcon&Fin	√	√	√	√		
	6781	Bachelor of Business Administration/ Bachelor of Business Administration in Accounting and Finance	BBA/ BBA(Acc&Fin)	√	√	√	√		
Business and	6793	Bachelor of Business Administration (Information	BBA(IS)	√	√				
Economics	6808	Bachelor of Business Administration (Law)	BBA(Law)	√	√	√			
	6884	Bachelor of Science (Quantitative Finance)	BSc(QFin)	√	√				
	6896	Bachelor of Business Administration (International Business and Global Management)	BBA(IBGM)	√	√	√	√		
Dentistry	6107	Bachelor of Dental Surgery	BDS	√				√	
	6080	Bachelor of Arts and Bachelor of Education in Language Education (Chinese)	BA&BED(LangEd)-Chin	√					Bonus for Chinese Literature & Chinese
	6066	Bachelor of Arts and Bachelor of Education in Language Education (English)	BA&BED(LangEd)-Eng	√					Bonus for Literature in English & History
Education	6119	Bachelor of Education and Bachelor of Science	BED&BSC	√		√	√	√	LITERISTI & MISCOLV
	6195	Bachelor of Education and Bachelor of Social Sciences	BED&BSS		√			√	
	6157	Bachelor of Science in Speech and Hearing Sciences	BSC(SPEECH)		-				
	6183	Bachelor of Science in Exercise and Health	BSC(Exercise&Health)			√			
	6963	Bachelor in Engineering	BENG	√			√		
Engineering	6951	Bachelor of Engineering in Engineering Science	BENG(EngSci)	√			√ √		
	6406	Bachelor of Laws	LLB			√		√	
Law	6078	Bachelor of Arts (Literary Studies) and Bachelor of Laws	BA(Literary Studies)&LLB			√		√	
	6456	Bachelor of Medicine and Bachelor of Surgery	MBBS	√		√ ·	√	√	
	6468	Bachelor of Nursing	BNURS	√		√		√	
Medicine	6482	Bachelor of Chinese Medicine	BChinMed	·	√	√		·	Science elective subjects*
	6494	Bachelor of Pharmacy	BPharm	√		√		√	Science elective subjects
	6949	Bachelor of Biomedical Sciences	BBiomedSc	√		√	√	√	
	6901	Bachelor of Science	BSC	·		√ ·	√	√	Aptitude Test; Participatio
Science	6729	Bachelor of Science in Actuarial Science	BSC(AC)	√		√			in Junior Science Institute Interview performance of selected applicants after the announcement of HKDSF results
	6717	Bachelor of Social Sciences	BSS		√			√	
	6731	Bachelor of Social Work	BSW	√	√			√	
Social Sciences	6810	Bachelor of Social Sciences (Government and Laws)	BSS(GL)		√			√	
	6822	Bachelor of Journalism	BJ		√			√	i

	Subject 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	
Arts/Law	Arts (Liberal Studies) and Laws							English Language		
	(Double degree programme)							Chinese Language Liberal Studies		
	Bachelor of Arts									
	Bachelor of Arts and Bachelor of Education in Language Education (Chinese)							Chinese Language Liberal Studies		
	Bachelor of Arts and Bachelor of Education in Language Education (English)							English Language Liberal Studies		
Business and Economics Dentistry	Business Administration; Business Administration (Accounting & Finance); Business Administration (International Business & Global Management) Business Administration (Law) Business Administration (Information System) Economics/ Economics & Finance Quantitative Finance Dental Surgery							English Language Chinese Language Mathematics Electives English Language Chinese Language Mathematics English Language Chinese Language Chinese Language Mathematics M1 or M2 English Language Chinese Language Mathematics M1 or M2 English Language Chinese Language Mathematics Electives M1/M2 English Language M1/M2 English Language Mathematics	Must include M1 or M2 in one of the electives. Level 3 in M1 or M2	
								Elective 1: Biology/Chemistry/ Physics/Combined Science		
Education	Exercise & Health									
	Speech and Hearing Science									
Education / Science	Language Education and Science (Double degree programme)							Mathematics 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										
Medicine	Biomedical Science Chinese Medicine							Biology ,Chemistry/ Combined Science(with Chemistry) , Combined Science with Biology component Elective 1: Biology/Chemistry/ Physics/Combined Science		
	Pharmacy							Chemistry/ Combined Science(with Chemistry)		

							Su	ıbjec	t 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	
	Medicine and Surgery								Chemistry/ Combined Science(with Chemistry)		
	Nursing								Any one of the following electives: Biology/Chemistry/ Physics/Combined Science		
Science	Science								Mathematics Any two of the following electives: Biology/Chemistry/ Physics/Combined Science		
Science	Science in Actuarial Science								1.5 for English Language and Mathematics Electives M1/M2	Level 4 in Mathematics \ M1 or 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