

Summary of Entrance Requirements of UGC-funded Institutions under the NAS for 2017 Admission

(Prepared by HKACMG, based on <http://334.edb.hkedcity.net/EN/pathways-01.php>, with contents supplemented by universities; as at 30 June 2017)

A. General Entrance Requirements – Degree Programmes

Institutions	General Entrance Requirements						Significance of Applied Learning Courses		Significance of Other Language Subjects (French, German, Hindi, Japanese, Spanish, and Urdu)		Mode of Admission		Website	
	Level attained in Eng. Lang.	Level attained in Chi. Lang.	Level attained in Mathematics	Level attained in Liberal Studies	Level attained in Elective Subject(s)	No. of Elective Subjects	Math Extended Module	Significance of additional elective subjects	As extra elective subject	As additional supporting information/ selection/ value-added factor	As unspecified elective (minimum requirement)	As additional supporting information		By Faculty/School
CityU	3	3	2	2	3	2	M1/M2 (at Level 3 or above) may be counted as one elective subject. If students take both M1 and M2, they are counted as one subject only.		√	√ (E)		√	√	http://www.admo.cityu.edu.hk/jupas/entrreq
BU	3	3	2	2	2	#	Will be considered as unspecified elective subject only by BSc and BA(VA)		Subj. related to PE considered by BA(PERM)	√ for BA, BA(MUSIC), BA/BSocSc, BSocSc(CHINASTUDIES), BSW, BA(VA), BA/BSocSc&BEd (E) √ for BSocSc(EURO-FREN), BSocSc(EURO-GERM) (B)		√	√	http://ar.hkbu.edu.hk/pros/admiss_schemes/jupas_hkdse/university_admiss_req_policies/
LU	3	3	2	2	2	1	Not counted as elective subjects.	Result(s) in extra elective(s) may be used as additional supporting information.	√	√ (E)		√	√	http://www.ln.edu.hk/admissions/ug/jupas/requirements.php
CU	3	3	2	2	3#	2 OR 1 + Math Extended Module		Bonus awarded for the 7 th subject	For subj. with “Attained with distinction” for some programmes	√ only for applicants fulfilling the requirement of 4C + 2X [^] (E)		√	√	www.cuhk.edu.hk/adm
EdHK	3	3	2	2	2	1	M1 / M2 will not be counted as elective subjects but will be used as supporting information for admission.	√		√ (E)			√	http://www.eduhk.hk/degree/app_jupas_dse.htm
PolyU	3	3	2	2	3	2 OR 1 + Math Extended Module	M1/M2 (at Level 3 or above) will be considered as an elective subject. If students take both M1 and M2, they will be counted as one subject only.	All subjects will be considered if applicants' admission scores are the same	For relevant subject with “Attained with distinction”	√ (E)		√	√	http://www.polyu.edu.hk/study
UST	3	3	2	2	3	2 OR 1 + Math Extended Module			For subj. with “Attained with distinction”		√	√	√	http://join.ust.hk

Institutions	General Entrance Requirements						Significance of Applied Learning Courses		Significance of Other Language Subjects (French, German, Hindi, Japanese, Spanish, and Urdu)		Mode of Admission		Website		
	Level attained in Eng. Lang.	Level attained in Chi. Lang.	Level attained in Mathematics	Level attained in Liberal Studies	Level attained in Elective Subject(s)	No. of Elective Subjects	Math Extended Module	Significance of additional elective subjects	As extra elective subject	As additional supporting information/ selection/ value-added factor	As unspecified elective (minimum requirement)	As additional supporting information		By Faculty/ School	By Programmes
HKU	3	3	2	2	3	2		Tie-breakers / For calculation of Best 5 scores for some programmes		For subj. with "Attained with distinction"	√ (E)		√	√	http://www.hku.hk/dse

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

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

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

B. College/Faculty/School/Broad Discipline/Programme with Entrance Requirements IN ADDITION TO the General Requirements

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
		3	3	2		2	2		3	
School of Business	JS1000 BSc Computational Finance			4						
	JS1001 BBA Global Business			3						
	JS1002 BBA Accountancy			3						
	JS1003 Department of Economics and Finance (options: BBA Business Economics, BBA Finance)			3						
	JS1004 Department of Information Systems (options: BBA Global Business Systems Management, BBA Information Management)			3						
	JS1005 BBA Management			3						
	JS1006 Department of Management Sciences (options: BBA Business Analysis, BBA Business Operations Management)			3						
	JS1007 BBA Marketing			3						
	JS1051 School of Energy and Environment (options: BEng Energy Science and Engineering, BEng Environmental Science and Engineering)							<u>Elective 1</u> One elective subject from: - Chemistry - Combined Science (Chemistry and Physics) - Physics	3	
	JS1061 Bachelor of Laws	5								
School of Science / Engineering	JS1201 Department of Architecture and Civil Engineering (options: BEng Architectural Engineering, BEng Civil Engineering, BSc Surveying)			3				<u>Elective 1</u> One elective subject from: - Combined Science (Biology and Physics) - Combined Science (Chemistry and Physics) - Integrated Science - Physics <u>Elective 2</u> Any elective subjects (except "Other Languages")	3	
	JS1202 BSc Chemistry							<u>Elective 1</u> One elective subject from: - Biology - Chemistry - Combined Science <u>Elective 2</u> One elective subject from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - Physics - Science (Combined or Integrated) - ANY 1 SUBJECT for students who have attained Level 3 or above in MATHEMATICS COMPULSORY PART 3	3	
	JS1203 Department of Biomedical Sciences (options: BSc Applied Biology, BSc Biomedical Sciences)							<u>Elective 1</u> One elective subject from: - Biology - Chemistry - Combined Science	3	

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
							<u>Elective 2</u> One elective subject from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - Physics - Science (Combined or Integrated)			
	JS1205 Department of Electronic Engineering (options: BEng Computer and Data Engineering, BEng Electronic and Communication Engineering, BEng Information Engineering)			3			<u>Elective 1</u> One elective subject from: - Biology - Chemistry - Combined Science - Information and Communication Technology - M1/M2 - Physics - Integrated Science	3		
	JS1206 BSc Computing Mathematics			3			Two elective subjects from: - Biology - Business, Accounting and Financial Studies (Accounting or Business Management) - Chemistry - Design and Applied Technology - Information and Communication Technology - M1/M2 - Physics - Science (Combined or Integrated)	3		
	JS1207 Department of Mechanical and Biomedical Engineering (options: BEng Bioengineering, BEng Mechanical Engineering)						<u>Elective 1</u> One elective subject from: - Biology - Chemistry - Combined Science - Physics	3		
	JS1208 Department of Physics and Materials Science (options: BSc Applied Physics, BEng Materials Engineering)						<u>Elective 1</u> One elective subject from: - Chemistry - Combined Science (Biology and Physics) - Combined Science (Chemistry and Physics) - Design and Applied Technology - Physics	3		
	JS1209 BEng Systems Engineering and Management						<u>Elective 1</u> One elective subject from: - Chemistry - Combined Science - Design and Applied Technology - Information and Communication Technology - M1/ M2 - Physics	3		
	JS1692 BEng Nuclear and Risk Engineering						<u>Elective 1</u> One elective subject from: - Biology - Chemistry - Combined Science - Physics	3		
Hong Kong Baptist University										
General Requirements		3	3	2		2	1		2	
Please refer to the website(http://ar.hkbu.edu.hk/admissions/jupas) for more detailed admissions requirements or updates.										

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
Faculty of Arts	JS2020 Bachelor of Arts	3	3	2		2	1		2	<ul style="list-style-type: none"> These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.
	JS2030 Bachelor of Arts in Music	3	3	2		2	1		2	<ul style="list-style-type: none"> This programme will consider Other Language subjects at Grade E or above as unspecified elective subject. Music qualifications to be determined by the Department. (http://mus.hkbu.edu.hk/undergraduate.html). Candidates may be required to attend an interview / audition on a selective basis.
School of Business	JS2110 Bachelor of Business Administration – Accounting Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2120 Bachelor of Business Administration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2130 Bachelor of Business Administration – Applied Economics Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2140 Bachelor of Business Administration – Entrepreneurship Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2150 Bachelor of Business Administration – Finance Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2160 Bachelor of Business Administration – Human Resources Management Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2170 Bachelor of Business Administration – Information Systems and e-Business Management Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
	JS2180 Bachelor of Business Administration – Marketing Concentration	3	3	2		2	1		2	<ul style="list-style-type: none"> 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.
School of Chinese Medicine	JS2410 Bachelor of Chinese Medicine and Bachelor of Science in Biomedical Science	3	3	2		2	2	One elective to be chosen from Biology, Chemistry or Combined Science (Chemistry, Biology)/ (Biology, Physics)/ (Chemistry, Physics)	2	<ul style="list-style-type: none"> Candidates may be required to attend an interview.
	JS2420 Bachelor of Pharmacy in Chinese Medicine	3	3	2		2	2	One elective must be Chemistry	2	<ul style="list-style-type: none"> Candidates may be required to attend an interview.
School of Communication	JS2310 Bachelor of Communication	3	3	2		2	1		3	<ul style="list-style-type: none"> Good results in Chinese Language and English Language are preferred. High choice banding in JUPAS application is preferred.
	JS2320 Bachelor of Communication – Film Major (Animation and Media Arts Concentration)	3	3	2		2	1		3	<ul style="list-style-type: none"> Good results in Chinese Language and English Language are preferred. High choice banding in JUPAS application is preferred. Candidates may be required to attend an interview. Candidates are required to present their portfolios during the interview. They do not need to submit their portfolios before/ after the interview. Candidates should prepare their portfolios in digital format for ease of presentation. Portfolios should demonstrate candidates' potential in creativity, visual and design literacy, animation and/ or game design.

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
Faculty of Science	JS2510 Bachelor of Science	3	3	2		2	1		2	<ul style="list-style-type: none"> The Elective subject can be any HKDSE elective subjects, including Extended Part of Mathematics (Module 1 or Module 2). Good results in science-related elective subjects are preferred.
Faculty of Social Sciences	JS2610 Bachelor of Arts/Bachelor of Social Sciences (Geography/Government & International Studies/History/Sociology)	3	3	2		2	1		2	<ul style="list-style-type: none"> These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.
	JS2620 Bachelor of Arts in Physical Education and Recreation Management	3	3	2		2	1		2	<ul style="list-style-type: none"> This programme will consider Applied Learning subjects relating to Physical Education in the admissions selection process. High choice banding in JUPAS application is preferred.
	JS2630 Bachelor of Social Sciences in European Studies - French Stream	3	3	2		2	2		2	<ul style="list-style-type: none"> This programme will consider Other Language subjects at Grade B or above as unspecified elective subject. Other qualifications in French will be considered.
	JS2640 Bachelor of Social Sciences in European Studies - German Stream	3	3	2		2	2		2	<ul style="list-style-type: none"> This programme will consider Other Language subjects at Grade B or above as unspecified elective subject. Other qualifications in German will be considered.
	JS2650* Bachelor of Social Sciences in China Studies (Economics*/Geography/History/Sociology) * jointly offered with the School of Business	3	3	2		2	1		2	<ul style="list-style-type: none"> These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.
	JS2660 Bachelor of Social Work	3	3	2		2	1		2	<ul style="list-style-type: none"> This programme will consider Other Language subjects at Grade E or above as unspecified elective subject. 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	JS2810 Bachelor of Arts in Visual Arts	3	3	2		2	1		2	<p>(1) Candidates are required to submit a portfolio for assessment. Shortlisted candidates are required to attend practical tests and interview. Interview performance will be specially considered. For portfolio submission guidelines, assessment details as well as schedules, please visit: http://ava.hkbu.edu.hk/programmes/ba-visual-arts/admission/</p> <p>(2) High choice banding in JUPAS application is preferred.</p> <p>(3) This programme will consider the following as unspecified elective subject:</p> <p>a. Extended Part of Mathematics (Module 1 or Module 2);</p> <p>b. Other Language subjects at Grade E or above;</p> <p>c. The qualification "Attained with Distinction" in subjects below in Applied Learning:</p> <ul style="list-style-type: none"> - Commercial Comic Art - Computer Game and Animation Design - Film and Video Studies - Image Design - Interior Design - Introduction to Theatre Arts - Innovative Product Design - Jewellery Arts and Design - Multimedia Entertainment Studies
Double Degree Programmes	JS2040 English Language & Literature and English Language Teaching (Double Degree)	3	3	2		2	1		2	
	JS2650 Bachelor of Social Sciences in China Studies (Economics/ Geography/ History/ Sociology)	3	3	2		2	1		2	<ul style="list-style-type: none"> These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject	
Lingnan University									
General Requirements (no specific Programme Entrance Requirements)		3	3	2		2	1		2
The Chinese University of Hong Kong									
General Requirements		3	3	2		2	2*		# *The 2 elective subjects may include: (i) 2 elective subjects; or (ii) 1 elective subject and Math Extended Module # Please refer to the programme requirements below for the level requirement of the elective subjects. "Attained with Distinction" in Applied Learning subjects will be accepted by some programmes as an extra subject for awarding bonus points. For details, please click here .
Please refer to CUHK website (www.cuhk.edu.hk/adm/jupas/requirements) for detailed admission requirements and other information.									
Arts	JS4600 Anthropology, JS4018 Chinese Language & Literature, JS4020 Cultural Studies, JS4022 Cultural Management, JS4109 Religious Studies, JS4056 History, JS4068 Japanese Studies, JS4070 Linguistics, JS4070 Philosophy,	3	3	2		2	2*		3
	JS4032 English	3	3	2		2	2*		3 Literature in English is preferred
	JS4044 Fine Arts	3	3	2		2	2*		3 Visual Arts is preferred
	JS4082 Music	3	3	2		2	2*		3 Music as an elective with Level 3 is preferred Other Remarks: (1) JUPAS applicants are strongly advised to state their academic interest and musical experience in the "Additional Information" of their JUPAS application. (2) Grade 8 or above in the ABRSM practical examinations, ATCL or above in the Trinity College Examinations, or equivalent music qualifications, are preferred. (3) References from music teachers/ music professionals are preferred.
	JS4111 Theology	3	3	2		2	2*		3 The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.
	JS4123 Translation	3	3	3		3	2*		3
Business Administration	JS4202 Integrated BBA	3	3	2		2	2*		3
	JS4226 Hospitality and Real Estate ^	4	3	2		2	2*		3
	JS4214 Global Business Studies; International Business and Chinese Enterprise	5	4	3		3	2*		3 A minimum TOEFL score of 600(paper)/ 250(computer)/ 100(internet) or a minimum IELTS score of 7.0 or native speaker documentation.
	JS4238 Insurance, Financial & Actuarial Analysis ; JS4252 Quantitative Finance; JS4276 Quantitative Finance and Risk Management Science	3	3	3		2	2*		3 The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.
	JS4240 Professional Accountancy	4	3	3		2	2*		3 The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.
	JS4254 Interdisciplinary Major Programme in Global Economics and Finance	5	4	3		2	2*		3
	JS4264 BBA (IBBA) – JD Double Degree Programme	5	4	3		3	2*		3
Education	JS4329 Physical Education, Exercise Science and Health	3	3	2		2	2*		3

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
	JS4331 BA (Chinese Language Studies) and BEEd (Chinese Language Education)	3	4	2		2	2*		3	
	JS4343 BA (English Studies) and BEEd (English Language Education)	4	3	2		2	2*		3	
	JS4355 Liberal Studies	3	3	2		3	2*		3	
	JS4361 BEEd in Mathematics and Mathematics Education	3	3	4	3	2	1		3	
Engineering	JS4401 Engineering (Biomedical Engineering; Computer Engineering; Computer Science; Electronic Engineering; Energy Engineering; Information Engineering; Mathematics & Information Engineering ;Mechanical& Automation Engineering; Systems Engineering & Engineering Management)	3	3	3		2	2*	One of the following: Mathematics (Module 1 or 2), Biology, Chemistry, Physics, Combined Science	3	Preferred subjects: Biology, Chemistry, Combined Science, Physics, Information and Communication Technology, Design and Applied Technology, and Mathematics Extended Module I or II. The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.
	JS4428 BEng Financial Technology (NEW)	3	3	4		3	2*		3	Preferred subjects: Business Accounting and Financial Studies, Information and Communication Technology, Economics, Physics, Chemistry, Biology, Combined Science, Mathematics (Extended Part) Module I or Module II.
Law	JS4903 Bachelor of Laws;	5	4	3		3	2*		3	
Medicine	JS4501 Medicine (MBChB) Programme	4	3	3		3	2*	One of the following options: <u>Option 1:</u> Biology and any one other subject ⁽¹⁾ <u>Option 2:</u> Chemistry and any one other subject ⁽²⁾	3	(1) Chemistry is preferred (2) Biology is preferred (3) Taking a third elective and/or Mathematics (Module 1 or 2) will be strongly recommended
	JS4502 Medicine (MBChB) Programme Global Physician-Leadership Stream (GPS)	4	3	3		3	2*	One of the following options: <u>Option 1:</u> Biology and any one other subject ⁽¹⁾ <u>Option 2:</u> Chemistry and any one other subject ⁽²⁾	3	(1) Chemistry is preferred (2) Biology is preferred (3) Taking a third elective and/or Mathematics (Module 1 or 2) will be strongly recommended (4) Additional requirements for MBChB-GPS: (i) Total score ≥ 46 in 7 subjects (ii) 5** in ANY 4 subjects Grade Points: Level 5**=7; Level 5*=6; Level 5=5; Level 4=4; Level 3=3; Level 2=2; Level 1=1
	JS4513 Nursing	3	3	2		2	2*		3	Preferred subjects for one of the two electives: Biology; Chemistry; Physics; Combined Science; Integrated Science
	JS4525 Pharmacy	3	3	3		3	2*	Chemistry as one of the electives	3	
	JS4537 Public Health	3	3	2		2	2*		3	
	JS4537 Chinese Medicine	3	3	2		2	2*		3	Preferred subjects for one of the two electives: Biology; Chemistry; Physics; Combined Science; Integrated Science The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.
JS4550 Biomedical Sciences	3	3	3		2	2*	One of the following options: <u>Option 1:</u> Biology and any one other subject <u>Option 2:</u> Chemistry and any one other subject	3	The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.	
Science	JS4601 Science (Biochemistry;Biology; Cell & Molecular Biology; Chemistry; Earth System Science; Environmental Science; Food & Nutritional Science; Mathematics; Molecular Biotechnology; Physics; Statistics)	3	3	2		2	2*	<u>Elective Subject 1</u> One of the following subjects: - Mathematics (Module 1 or 2) - Biology - Chemistry - Physics - Combined Science - Integrated Science <u>Elective Subject 2</u> (a) Category A subjects only	3	

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
								(b) Preferred subjects: - Mathematics (Module 1 or 2) - Biology - Chemistry - Physics - Combined Science - Integrated Science - Economics - Geography - Information and Communication Technology - Technology and Living (Food Science & Technology) -		
	JS4633 Earth System Science (Atmospheric Science/ Geophysics)	4	3	4		2	2*	One of the following subjects: - Mathematics (Module 1 or 2) - Chemistry - Physics - Combined Science - Geography	4	
								One of the following subjects: - Mathematics (Module 1 or 2) - Biology - Chemistry - Physics - Combined Science - Integrated Science - Geography	3	
	JS4682 Enrichment Mathematics	3	3	4	4	2	1	One of the following subjects: - Biology - Chemistry - Physics - Combined Science - Integrated Science - Economics - Geography - Information and Communication Technology - Technology and Living (Food Science & Technology)	3	Good performance in Mathematics (Module 1 or 2) will attract an additional bonus
	JS4690 Enrichment Stream in Theoretical Physics	3	3	4		2	2*	<u>Elective Subject 1</u> Physics	4	(a) Mathematics (Module 1 or 2) is preferred
								<u>Elective Subject 2</u> One of the following subjects ^(a) : - Mathematics (Module 1 or 2) - Biology - Chemistry - Combined Science - Integrated Science - Economics - Geography - Information and Communication Technology - Technology and Living (Food Science & Technology)	3	
	JS4719 Risk Management Science	3	3	3	3	2	1	Category A subjects only	3	
Social Science	JS4812 Architectural Studies	3	3	3		3	2*		3	The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject. In addition to fulfilling the University requirements, applicants are not required but encouraged to submit a design portfolio to the General Office of the School of Architecture directly. Portfolio guidelines and additional information can be found on the School website http://www.arch.cuhk.edu.hk/v1/index.php/programmes/bssc .
	JS4824 Economics	3	3	3		2	2*		3	
	JS4848 Government & Public Administration;	3	3	2		3	2*		3	The programme accepts specific Applied Learning course(s) with "Attained with Distinction" as an extra elective subject.
	JS4874 Social Work	3	3	2		3	2*		3	

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
	JS4801 Social Science (broad-based); JS4836 Geography & Resource Management; JS4838 Urban Studies; JS4850 Journalism & Communication; JS4858 Global Communication; JS4862 Psychology; Sociology; JS4892 Global Studies	3	3	2		2	2*		3	
Centre for China Studies	JS4895 Contemporary China Studies (for Humanities stream)	3	3	2		2	2*		3	English Language at Level 4 or above is preferred
	JS4896 Contemporary China Studies (for Social Science stream)	3	3	2		2	2*		3	English Language at Level 4 or above is preferred
The Education University of Hong Kong										
General Requirements		3	3	2		2	1		2	
Please refer to EdUHK website (http://www.eduhk.hk/degree/app_jupas_dse.htm) for detailed admission requirements.										
Faculty of Education and Human Development	JS8663 BA in Special Education									
	JS8404 BEd (Early Childhood Education)									
Faculty of Humanities	JS8651 BSocSc in Psychology									
	JS8600/JS8612 BA in Language Studies (Chinese Major / English Major)									Level 2 or above in Chinese Literature and Literature in English is preferred for Chinese Major and English Major respectively. This programme (both majors) requires high Chinese language proficiency. The DSE Chinese Language requirement cannot be substituted by alternative qualifications in Chinese.
	JS8825 BA in Language Studies and BEd (English Language) (Co-terminal Double Degree)									
	JS8416 BEd (Chinese History)									(i) Priority consideration will be given to applicants who have taken HKDSE Chinese History / History. (ii) This programme requires students to have possessed a good command of Chinese, hence, waiver of the DSE Chinese Language requirement will not be granted.
	JS8105 BEd (Chinese Language)									This programme requires high Chinese language proficiency. The DSE Chinese Language requirement cannot be substituted by alternative qualifications in Chinese.
	JS8117 BEd (English Language) - Secondary									
Faculty of Liberal Arts and Social Sciences	JS8381 BEd (History)									Priority consideration will be given to applicants who have taken DSE History.
	JS8636 Bachelor of Arts (Honours) in Creative Arts and Culture (Music)									Satisfactory performance in a practical test* and a portfolio interview, in addition to the General Entrance Requirements. *Applicants who do not take HKDSE Music; or obtain Level 3 or below in HKDSE Music will need to attend the practical test. Applicants who obtain Level 4 or above in HKDSE Music will be exempted from the test.
	JS8648 Bachelor of Arts (Honours) in Creative Arts and Culture (Visual Arts)									Satisfactory performance in a practical test* and a portfolio interview, in addition to the General Entrance Requirements. *Applicants who do not take HKDSE Visual Arts; or obtain Level 3 or below in HKDSE Visual Arts will need to attend the practical test. Applicants who obtain Level 4 or above in HKDSE Visual Arts will be exempted from the test.
	JS8801 BA in Creative Arts and Culture and BEd (Music) (Co-terminal Double Degree)									Satisfactory performance in a practical test* and a portfolio interview, in addition to the General Entrance Requirements. *Applicants who do not take HKDSE Music; or obtain Level 3 or below in HKDSE Music will need to attend the practical test. Applicants who obtain Level 4 or above in HKDSE Music will be exempted from the test.

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
	JS8813 BA in Creative Arts and Culture and BEd (Visual Arts) (Co-terminal Double Degree)								Satisfactory performance in a practical test* and a portfolio interview, in addition to the General Entrance Requirements. *Applicants who do not take HKDSE Visual Arts; or obtain Level 3 or below in HKDSE Visual Arts will need to attend the practical test. Applicants who obtain Level 4 or above in HKDSE Visual Arts will be exempted from the test.	
	JS8371 BEd (Business, Accounting and Financial Studies)									
	JS8428 BEd (Geography)									
	JS8325 BEd (Physical Education)								Satisfactory performance in a practical test plus a subject interview are required.	
	JS8234 BEd (Primary) – General Studies									
	JS8246/JS8391 Bachelor of Education (Honours) (Primary/Secondary) Mathematics	3	3	3	2	2	1		2 - Applicants who obtain Level 5 or above in Mathematics (Compulsory Part) but do not take Module 1 (M1) or Module 2 (M2) of Mathematics (Extended Part) will be considered for admission on an individual basis. Upon admission, applicants who do not sit for M1/M2 are required to take and pass the Course "Calculus" during the study period of the programme in order to meet the graduation requirements. - Applicants cannot use Extended Module as a substitute for the Compulsory Maths, nor can it be counted as an elective subject for the purpose of meeting the General Entrance Requirements.	
	JS8430 BEd (Science)						1	DSE Science subject (i.e. Biology/ Chemistry/ Physics/ Combined Science/ Integrated Science) or equivalent qualifications	4	
	JS8361 BEd (Secondary) - Information and Communication Technology							Option 1 Information and Communication Technology	2	
								Option 2 one DSE Science subject (i.e. Biology / Chemistry / Physics / Combined Science / Integrated Science)	2	
	JS8624 BSocSc in Global and Environmental Studies									
The Hong Kong Polytechnic University										
General Requirements		3	3	2		2	2		3 The 2 elective subjects may include: (i) 2 elective subjects; or (ii) 1 elective subject and Math Extended Module	
<ul style="list-style-type: none"> For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at http://www.polyu.edu.hk/study. 										
Applied Sciences	JS3002 Applied Sciences (Broad Discipline)							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; Extended modules of Mathematics; and All single and combined Science subjects.		Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Child Development and Care; Environmental Engineering; Events Planning and Operation; Exercise Science and Health Fitness; Food and Beverage Operations; Foundation in Chinese Medicine; Fundamental Health Care; Health and Beauty Keeping in TCM; Health Care Practice; Medical Laboratory Science; and Sports Coaching and Management.
	JS3349 Food Safety and Technology							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; Extended modules of Mathematics; and All single and combined Science subjects.		Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Events Planning and Operation; Exercise Science and Health Fitness; Food and Beverage Operations; Foundation in Chinese Medicine; Fundamental Health Care; Health and Beauty Keeping in TCM; and Health Care Practice.

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
								In addition, applicants are preferred to have obtained Level 2 or above in one other single science subject/combined science covering other areas.		
	JS3923 Applied Biology with Biotechnology							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; Extended modules of Mathematics; Biology; and Combined Science with Biology.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Child Development and Care; Exercise Science and Health Fitness; Foundation in Chinese Medicine; Fundamental Health Care; Health and Beauty Keeping in TCM; Health Care Practice; Medical Laboratory Science; and Sports Coaching and Management.	
	JS3997 Chemical Technology							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; Extended modules of Mathematics; Chemistry; and Combined Science with Chemistry.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Environmental Engineering; Events Planning and Operation; Exercise Science and Health Fitness; Foundation in Chinese Medicine; Fundamental Health Care; Health and Beauty Keeping in TCM; Health Care Practice; and Medical Laboratory Science.	
	JS3363 Investment Science							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; Extended modules of Mathematics; All single and combined Science subjects; Business, Accounting and Financial Studies; Business, Accounting and Financial Studies (Accounting); and Business, Accounting and Financial Studies (Business Management).		
	JS3985 Engineering Physics							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Mathematics; Extended modules of Mathematics; Physics; and Combined Science with Physics.		
Business	JS3131 Business (Broad Discipline)							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; and Mathematics.		
	JS3466 Accounting and Finance							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; and Mathematics.		
	JS3595 Financial Services JS3911 Accountancy JS3533 Global Supply Chain Management JS3674 International Shipping and Transport Logistics JS3583 Management JS3894 Marketing							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; and Mathematics.		
Computing	JS3868 Computing (Broad Discipline)							There is no compulsory subject requirement. Preferred subjects with		

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject	
								the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Economics; Information and Communication Technology; Business, Accounting and Financial Studies; (Accounting /Business Management); and All single and combined Science subjects.	
Construction & Environment	JS3208 Construction and Environment (Broad Discipline)							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Physics; and Combined Science with Physics.	
	JS3791 Building Engineering and Management							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Physics; and Combined Science with Physics.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Building Technology
	JS3753 Building Services Engineering							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Physics; and Combined Science with Physics.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Building Facilities Engineering; and Environmental Engineering.
	JS3739 Civil Engineering							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Physics; and Combined Science with Physics.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Building Facilities Engineering; and Environmental Engineering.
	JS3442 Property Management JS3789 Surveying							There is no compulsory subject requirement. Preferred subject with the highest weighting for admission score calculation includes: English	
	JS3727 Geomatics (Geo-Information Technology (地理資訊科技) Land Surveying (土地測量) Utility Management and Surveying (管線設施測繪與管理))							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; and Mathematics.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Environmental Engineering; and Mobile and Online Apps Development.
	JS3375 Environmental Engineering and Sustainable Development							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Physics; Combined Science with Physics; Chemistry; and Combined Science with Chemistry.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Environmental Engineering
Design	JS3569 Design (BA(Hons) in Advertising Design (Stream Code: AD);							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include:	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Applied Business Research;

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
	BA(Hons) in Communication Design (Stream Code: CD); BA(Hons) in Environment and Interior Design (Stream Code: EID); or BA(Hons) in Product Design (Stream Code: PRD).)						Chinese; English; Mathematics; Liberal Studies; Design and Applied Technology; and Visual Arts. Applied Learning Subjects: Film and Video Studies; Image Design; Innovative Product Design; and Multimedia Entertainment Studies.		<p>Applied Psychology; Building Technology; Commercial Comic Art; Computer Game and Animation Design; Electronic Product Design in Action; Entrepreneurship for SME; Environmental Engineering; Fashion and Image Design; Film and Video Studies; Image Design; Innovative Product Design; Interior Design; Jewellery Arts and Design; Magazine Editing and Production; Marketing and Online Promotion; Marketing in Global Trade; Medical Laboratory Science; Mobile and Online Apps Development; Multimedia Entertainment Studies; New Media Communication Strategies; Public Relations and Advertising; Radio Host and Programme Production; and TV Infotainment Production.</p> <p>Normally, only those applicants who choose this programme as their Band A choice throughout the application process, and have fulfilled the University's minimum entry requirements, will be considered.</p> <p>All applicants are required to declare their intended choice of programme major before the aptitude test stage.</p> <p>For BA(Hons) in Advertising Design and BA(Hons) in Communication Design, only those applicants who have participated in the aptitude test and portfolio submission in May/June of the year will be considered.</p> <p>For BA(Hons) in Environment and Interior Design, and BA(Hons) in Product Design, only those applicants who have participated in the aptitude test in May/June of the year will be considered.</p> <p>Applicants with top HKDSE scores will be exceptionally considered after HKDSE result announcement.</p>	
Engineering	JS3313 Engineering (Broad Discipline)						There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Information and Communication Technology; and All single and combined Science subjects.			
	JS3519 Internet and Multimedia Technologies						There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Information and Communication Technology; and All single and combined Science subjects.		Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Computer Game and Animation Design; Mobile and Online Apps Development; and Multimedia Entertainment Studies.	
	JS3703 Electronic and Information Engineering						There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Information and Communication Technology; and All single and combined Science subjects.		Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Computer Forensic Technology; Computer Game and Animation Design; Electrical and Energy Engineering; Electronic Product Design in Action; Mobile and Online Apps Development; and Multimedia Entertainment Studies.	
	JS3507						There is no compulsory subject			

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject		Level
	Aviation Engineering JS3351 Transportation Systems Engineering JS3715 Electrical Engineering JS3741 Mechanical Engineering(Scheme)							requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Information and Communication Technology; and All single and combined Science subjects.		
	JS3600 Biomedical Engineering							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Mathematics; Extended modules of Mathematics; and All single and combined Science subjects.	While all bands are considered, the programme gives priority to Band A applicants.	
	JS3557 Product and Industrial Engineering (Scheme)							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Information and Communication Technology; and All single and combined Science subjects.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Applied Business Research; Automotive Technology; Electrical and Energy Engineering; and Marketing and Online Promotion.	
	JS3571 Logistics and Enterprise Engineering (Scheme)							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; and Mathematics.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Aviation Studies; Environmental Engineering; Food and Beverage Operations; Fundamental Health Care; Hotel Operations; Marketing in Global Trade; Mobile and Online Apps Development; and Purchasing and Merchandising.	
Fashion and Textiles	JS3492 Fashion and Textiles							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; and Liberal Studies.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Applied Psychology; Environmental Engineering; Film and Video Studies; Image Design; Innovative Product Design; Medical Laboratory Science; Multimedia Entertainment Studies; Practical Accounting for SMEs; Public Relations and Advertising; Purchasing and Merchandising; Retail Management; and Understanding Financial Services.	
Health Sciences	JS3478 Medical Laboratory Science							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; Biology; Chemistry; and Combined Science with Biology and Chemistry.	Applicants should have normal colour vision, as this is required for employment in a medical laboratory.	
	JS3612 Radiography							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; Extended modules of Mathematics; and All single and combined Science subjects.	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.	
	JS3337 Mental Health Nursing^					2		There is no compulsory subject requirement. Preferred subjects with	3 Preference will be given to those who are competent in written English and Chinese, and in oral English and	

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject	
								the highest weighting for admission score calculation include: Chinese; English; Mathematics; Liberal Studies; Biology; and Combined Science with Biology.	Cantonese. For applicants with the same admission score, preference will be given to those who have studied the Applied Learning subject, Health Care Practice. Students must pass a health check before clinical training.
	JS3624 Occupational Therapy							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Biology; and Combined Science with Biology.	
	JS3648 Nursing [^]					2		There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics; Liberal Studies; Biology; and Combined Science with Biology.	3 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 score, preference will be given to those who have studied the Applied Learning subject, Health Care Practice. Students must pass a health check before clinical training.
	JS3636 Physiotherapy							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Biology; Physics; and Combined Science with Biology or Physics.	Applicants should be fit within normal range in fulfilling the physical requirements of physiotherapy practice. Preference will be given to applicants who are able to communicate effectively in Chinese and English.
	JS3650 Optometry							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: English; Mathematics; and All single and combined Science subjects.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Fundamental Health Care; and Health Care Practice.
[^] Note: For admission to the BSc(Hons) in Nursing and BSc(Hons) in Mental Health Nursing, students must have a Level 3 or above in at least two HKDSE elective subjects from Category A. Please refer to http://www.hkeaa.edu.hk/en/hkdse/assessment/Subject_Information/ for details of the HKDSE subject categories.									
Hotel and Tourism Management	JS3296 Hotel and Tourism Management (Broad Discipline)							There is no compulsory subject requirement. Preferred subject with the highest weighting for admission score calculation includes: English	Preference will be given to applicants with good results in languages.
Language, Culture and Communication	JS3480 Language, Culture and Communication (Broad Discipline)							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; and English.	Relevant Applied Learning subjects that can be considered for meeting the University entrance requirement and admission score calculation are: Applied Psychology; Child Care and Education; Exploring Psychology; Film and Video Studies; Introduction to Theatre Arts; Marketing in Global Trade; Public Relations and Advertising; and Radio Host and Programme Production.
Social Sciences	JS3545 Social Policy and Administration							There is no compulsory subject requirement. Preferred subjects with the highest weighting for admission score calculation include: Chinese; English; Mathematics.; and Liberal Studies.	Only Band A and Band B applicants will be considered for admission. Selected Band A and Band B applicants will be invited to interview upon release of HKDSE results.
	JS3662 Social Work							All HKDSE subjects carry the same weighting in our admissions selection.	Only Band A applicants will be considered for admission. Selected Band A applicants will be invited to interview upon release of HKDSE results.

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects				Specific Elective Subject Requirements		Other Specific Requirements/ Remarks	
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives		Subject
The Hong Kong University of Science and Technology									
General Requirements		3	3	2		2	2	3	Math Extended Module can be one of the 2 elective subjects
School of Science	JS5100 Science (School-based Admission) JS5101 International Research Enrichment (School-based Admission)							One elective from the following: Biology, Chemistry, Physics, Combined Science, Integrated Science, Math Extended Module 1 or Module 2	
School of Engineering	JS5200 Engineering (School-based Admission)			3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Information & Communication Technology	
School of Business and Management	JS5300 Business and Management (School-based Admission) JS5311 BBA Economics JS5312 BBA Finance JS5314 BBA Information Systems JS5315 BBA Management JS5316 BBA Marketing JS5317 BBA Operations Management JS5318 BBA Professional Accounting JS5331 BSc Economics and Finance JS5332 BSc Quantitative Finance	4		3					
	JS5313 BBA Global Business	4		3					Level 5 or above in English Language is normally expected
School of Humanities and Social Science	JS5411 BSc Global China Studies: Humanities and Social Science								
	JS5412 BSc Quantitative Social Analysis			3					
Jointly offered by the School of Science and the School of Business and Management	JS5811 BSc Biotechnology and Business	4		3				One elective from the following: Biology, Chemistry	
	JS5813 BSc Mathematics and Economics	4		3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Integrated Science, Math Extended Module 1 or Module 2	
Interdisciplinary Programs	JS5812 BSc Environmental Management and Technology JS5814 BSc Risk Management and Business Intelligence	4		3					
	JS5901 BEng/BSc & BBA Dual Degree Program in Technology and Management	4		3				One elective from the following: Biology, Chemistry, Physics, Combined Science, Information & Communication Technology	
The University of Hong Kong									
General Requirements		3	3	2		2	2	3	
Arts	JS6004 Bachelor of Arts in Architectural Studies								Candidates will be required to take part in an Aptitude Exercise tentatively scheduled for early January 2017 over a four-day period. The Aptitude Exercise will be available to download at the beginning of this period. Applicants will submit their completed exercise as a digital upload through the admissions website. Please note, applicants are no longer asked to submit a portfolio of their work as in previous years. Any portfolios received as part of the admissions process will be treated as supporting documents.
	JS6028 Bachelor of Arts in Landscape Studies								Candidates are not required but encouraged to submit one example of creative works (arts, writing, or other forms of

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject	
									creative output) for consideration. The portfolio should be submitted as hardcopies to the Faculty office directly.
	JS6066 Bachelor of Arts and Bachelor of Education in Language Education - English (double degree)								Applicants are strongly advised to include their personal statement in the "Additional Information" of their JUPAS application. Applicants are encouraged to enter details about their other learning experiences or extracurricular activities. Supporting documents should be uploaded to the appropriate sections of OEA or SLP
	JS6078 Bachelor of Arts in Literary Studies and Bachelor of Laws (double degree)	5	4	3		3			
Business and Economics	JS6767 Bachelor of Economics / Bachelor of Economics and Finance	4		3					
	JS6781 Bachelor of Business Administration / Bachelor of Business Administration in Accounting and Finance	4		3					
	JS6793 Bachelor of Business Administration (Information Systems)	4		3			1X from the following: Biology; Chemistry; Physics; Combined Science; Integrated Science; Information & Communication Technology		Candidates with level 3 or above in Extended Module 1 or 2 of Mathematics will be considered with preference, but is not required.
	JS6884 Bachelor of Science in Quantitative Finance	4		3	3				
	JS6860 Bachelor of Finance in Asset Management and Private Banking	4		3					
	JS6896 Bachelor of Business Administration in International Business and Global Management	4		3					
	JS6808 Bachelor of Business Administration (Law) and Bachelor of Laws (double degree)	5	4	3					
Dentistry	JS6107 Bachelor of Dental Surgery	4		3		3	1X from the following: Biology; Chemistry; Physics; Combined Science; Integrated Science		
Education	JS6157 Bachelor of Science in Speech and Hearing Sciences	4					1X from the following: Biology; Combined Science with Biology		Candidates must be able to communicate effectively and fluently in both Cantonese and English.
Education / Science	JS6119 Bachelor of Education and Bachelor of Science (double degree)						1X from the following: Biology; Chemistry; Physics; Combined Science; Integrated Science		
Engineering	JS6963 Bachelor of Engineering			3			1X from the following: Physics; Combined Science with Physics		Level 3 or above in Mathematics (Extended Module 1 or Module 2) is preferred (but not required)
	JS6951 Bachelor of Engineering in Engineering Science			3			1X from the following: Physics; Combined Science with Physics		Level 3 or above in Mathematics (Extended Module 1 or Module 2) is preferred (but not required)
Law	JS6406 Bachelor of Laws	5	4	3		3			
Medicine	JS6949 Bachelor of Biomedical Sciences	4					1X from the following: Biology, Chemistry; Combined Science with Biology; Combined Science with Chemistry		
	JS6482 Bachelor of Chinese Medicine						1X from the following: Biology; Chemistry; Physics; Combined Science; Integrated Science		Good command of written and spoken Chinese (Cantonese and Putonghua) is required.
	JS6468 Bachelor of Nursing								A good working knowledge of Cantonese is required.
	JS6494 Bachelor of Pharmacy	4					1X from the following: Chemistry; Combined Science with Chemistry		A good working knowledge of Cantonese is required.
	JS6456 Bachelor of Medicine and Bachelor of Surgery	4					1X from the following: Chemistry; Combined Science with Chemistry		A good working knowledge of Cantonese is required.
Science	JS6901 Bachelor of Science						1X from the following: Biology; Chemistry; Physics; Combined Science; Integrated Science		
	JS6729 Bachelor of Science in Actuarial Science			4	4				
Social Sciences / Law	JS6810 Bachelor of Social Sciences (Government and Laws) and Bachelor	5	4	3		3			

Faculty/School/ Broad Discipline	Programme/ Department	Level required for core subjects					Specific Elective Subject Requirements		Other Specific Requirements/ Remarks
		English Language	Chinese Language	Mathematics	Math Extended Module	LS	Total Number of Electives	Subject	
	of Laws (double degree)								