Summary of Entrance Requirements of UGC-funded Institutions under the NAS for 2014 Admission (Prepared by HKACMGM, based on contents posted on the websites of respective universities; as at 6 July 2014)

General Entrance Requirements

A. 60	enei	rai E	ntr	anc	e Re	<u>equireme</u>	ents		Significance of	Applied Learning	Significance of Other Language		Mode of Admission		Website
Institu tions	Gene	eral Er	ntrano	ce Red	quirem	ents			Co Significance of Subjects (Frence	ourses f Other Language ch, German, Hindi, anish, and Urdu)	Subjects (French, German, Hine Japanese, Spanish, and Urdu)		111000 01 10111111111111111111111111111		, court
	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	
CityU	3	3	2	2	3	1				*	* (E)		*		http://www.admo.cityu .edu.hk/jupas_hkdse/en treq
BU	3	3	2	2	2	1	consideration by BSc prog.	RO-FREN) and	Distinction" in relevant subj. considered by	BA(PERM)	* (E) for BA, BA(MUSIC), BA/BSocSc, BSocSc(CHINASTUDIES), BSW, BA(VA), BA/BSocSc&BEd * (B) for BSocSc(EURO- FREN), BSocSc(EURO- GERM)		35 35	*	http://www.hkbu.edu.h k/ar/admissions/jupas
LU	3	3	2	2	2	1				*	*(E)		*		www.LN.edu.hk/admis sions/jupas/4- year/req.php
CU	3	3	2	2	3	1	Will be considered in the calculation of the admission score if result is better than all elective subjects	awarded to up to 2 subjects	For subj. with "Attained with distinction" for some programmes			٨			www.cuhk.edu.hk/adm
HKIEd	3	3	2	2	2	1			For subj. with "Attained with distinction"	*	*(E)		No		http://www.ied.edu.hk/ degree/app jupas dse. htm
PolyU	3	3	2	2	2	1	considered if level requirement of the elective subject is not	will be considered if applicants'	For relevant subject with "Attained with distinction"		*(E)		Broad Discipline admission is available for some disciplines. The respective percentages of admission quotas for the Broad Disciplines concerned in 2014-15 are under review and will be announced on the 4yc website (stated on the right) in due course.	*	http://4yc.polyu.edu.hk
UST	3	3	2	2	3	2 OR 1+Math Extended Module		Bonus		For subj. with "Attained with distinction"	*(E) for School of Humanities and Social Sciences only	*	*		http://join.ust.hk
HKU	3	3	2	2	3	2		Tie- breakers		For subj. with "Attained with distinction"	*(E)		*		http://www.als.hku.h k/admission/

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

[^]To be considered as extra elective subject

[~] Students not meeting the level requirement of the elective subject may be specially considered if they have attained Level 2 in one of the extended modules of Mathematics (not applicable to programmes offered by the School of Nursing).

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

College/Faculty/School/Broad Discipline/Programme with Entrance Requirements IN ADDITION TO the General Requirements Faculty/School/ Broad Discipline Level required for core subjects Specific Elective Subject Requirements Other Specific Requirements/ Remarks Programme/ Department **Total Number of Electives** Math Extended Module
(1 or 2) Chinese Language **English Language** $\mathbf{L}\mathbf{S}$ **City University of Hong Kong** General Requirements Business Any one of the following subjects: **Biology** Chemistry Physics Science (Integrated or Combined) Business, Accounting and Financial Studies Science and Science Majors Design and Applied Technology Engineering Information and Communication Technology OR Any elective subject Any one of the following subjects: Biology Energy and Chemistry Environment Physics Science (Integrated or Combined) Law **Hong Kong Baptist University** General Requirements • These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject. Bachelor of Arts Faculty of Arts • This programme will consider Other Language subjects at Grade E or above as unspecified elective subject. • Music qualifications to be determined by the Department. Bachelor of Arts in Music (http://mus.hkbu.edu.hk/undergraduate.html). • Candidates may be required to attend an interview / audition on a selective basis. • Subject to fulfilling the interview selection criteria set by the Bachelor of Business Administration School of Business, applicants who select this programme as Accounting Band A choice may be selected for interview. School of Business • Subject to fulfilling the interview selection criteria set by the Bachelor of Business Administration School of Business, applicants who select this programme as Band A choice may be selected for interview. One elective to be chosen from • Candidates may be required to attend an interview. Biology, Chemistry and Combined Bachelor of Chinese Medicine and Science (Chemistry, Biology)/ Bachelor of Science in Biomedical Combined Science (Biology, Physics)/ Science Combined Science (Chemistry, School of Chinese Physics) One elective to be chosen from Medicine • Candidates may be required to attend an interview. Biology, Chemistry and Combined Science (Chemistry, Biology)/ Bachelor of Pharmacy in Chinese Combined Science (Biology, Physics)/ Medicine Combined Science (Chemistry, Physics) Good results in Chinese Language and English Language are School of Bachelor of Social Sciences in preferred. Communication Communication • High choice banding in JUPAS application is preferred. • The Elective subject can be any HKDSE elective subjects, including Extended Part of Mathematics (Module 1 or Faculty of Science Module 2). Bachelor of Science • Good results in science-related elective subjects are preferred. • These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject. Bachelor of Arts/Bachelor of Social Sciences Faculty of Social Sciences • This programme will consider Applied Learning subjects Bachelor of Arts in Physical relating to Physical Education in the admission selection Education and Recreation Management • High choice banding in JUPAS application is preferred.

	T		_							
	Bachelor of Social Sciences in European Studies - French Stream						2			 This programme will consider Other Language subjects at Grade B or above as unspecified elective subject. Other qualifications in French will be considered.
	Bachelor of Social Sciences in European Studies - German Stream						2			 This programme will consider Other Language subjects at Grade B or above as unspecified elective subject. Other qualifications in German will be considered.
	Bachelor of Social Sciences in China Studies (Economics* / Geography / History / Sociology) * jointly offered with the School of Business									These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.
	Bachelor of Social Work									 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	Bachelor of Arts in Visual Arts									(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-4-years/admission/ (2) High choice banding in JUPAS application is preferred. (3) This programme will consider: a. Other Language subjects at Grade E or above as unspecified elective subject. b. The qualification "Attained with Distinction" in subjects below in Applied Learning as unspecified elective subject: - Image Design - Innovative Product Design - Jewellery Arts and Design - Commercial Comic Art - Multimedia Entertainment Studies - Introduction to Theatre Arts - Film and Video Studies
Double Degree	English Language & Literature and English Language Teaching (Double Degree) Geography / History / Sociology and Liberal Studies Teaching (Double Degree)									These programmes will consider Other Language subjects a Grade E or above as unspecified elective subject.
							Ling	an University		
		a	.	b	ı					
General Requirements (no specific Faculty Entrance Requirements)		3	2	2	TUL	a Chi	1	······································	2	
					111	e Cn	inese U	niversity of Hong Kong		
General Requirements		3	3	2	2		1		2	# Please refer to the programme requirements below for the level requirement of the elective subjects.
	Anthropology, Chinese Language & Literature, Cultural Studies, Cultural Management, Religious Studies, History, Japanese Studies, Linguistics, Philosophy, Theology English	3		2		2	1		3	Literature in English is preferred
	Fine Arts	3	_	2		2	1			Visual Arts is preferred
	Music	3		2		2	1			Music as an elective with Level 3 is preferred
	Translation Integrated BBA; Hotel and Tourism	3		3		2	1		3	
	Management	5				<u></u>	1			
	Global Business Studies; International Business and Chinese Enterprise)	D	3		3	1		3	
Business Administration	Insurance, Financial & Actuarial Analysis / Quantitative Finance; Quantitative Finance and Risk Management science	3	3	3	3	2	1		3	
	Professional Accountancy	3	3	3		2	1		3	
	Global Economics and Finance Physical Education, Exercise Science	3	3	3 2		2	1		3	
	and Health BA and BEd (Chinese Language	3		2		2	1		3	
	Education) BA (English Studies) and BEd	4	3	2		2	1		3	
	(English Language Education) Liberal Studies	3	3	2		3	1		3	
	BEd in Mathematics and Mathematics Education		3	4	3	2	1		2	
Engineering	Engineering (Biomedical Engineering;	3	3	3		2	2	Two ⁽²⁾ of the following: Biology,	2	i. Mathematics (Module 1 or 2) is preferred

Number of American Section Programme		Computer Engineering; Computer Science; Electronic Engineering; Energy Engineering; Information Engineering; Mathematics & Information Engineering; Mechanical & Automation Engineering; Systems Engineering & Engineering							Chemistry, Physics, Combined Science, Information and Communication Technology		ii. Either 4 Core + 2 electives or 4 Core + 1 elective + M1 or M2 is accepted for fulfillment of the programme requirements.
Modeline ABCQB Programme Activities ABCQB Programme ACTI		Management)	5	4	3		3	2.		3	
Part	Euw		4	3	3		3	2	One of the following options:	3	(1) Chemistry is preferred
Marks in Modern Procurate Security Secu		redeme (MBChB) Programme							Option 1: Biology and any one other subject ⁽¹⁾ Option 2:		(2) Biology is preferred(3) Taking a third elective and/or Mathematics (Module 1 or 2)
Noting 3 3 2 2 2 2 professional and any over-thic analysis of the professional and analysis of the professional and analysis of the professional analysis of the professional analysis of the professional analysis of the professional and analysis of the professional analysis of the professional analysis of the professional analysis of the professional and analysis of the professional			4	3	3		3	2	One of the following options: Option 1: Biology and any one other subject (1) Option 2:	3	 (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 ≥ 45 in 7 subjects
Flarmacy Fla	Medicine										Grade Points: Level 5**=7; Level 5*=6; Level 5=5; Level 4=4; Level 3=3;
Public Flexib Thinses Markine Chinese Markine Thinses Markine Thinses Markine Selected Bhedreninery Biology Call Selected Bredger Chinesey Selected Bredger Chinese Bredger Chinesey Selected Bre					2				following: Biology; Chemistry; Physics; Combined Science; Integrated Science	3	
Chinese Modelice Chinese Modelice Section (Biology) Section (Biolog		Pharmacy	3	3	3		3	2	Chemistry as one of the electives	3	
Canada Medicine Reference Refer		Public Health	3	3	3		3	1		3	Biology, Combined Science with Biology as a component or Integrated Science is preferred
Science (Rucheminary; Biology, Clear May 1		Chinese Medicine	3	3	2		2	1	Chemistry; Physics; Combined	3	integrated solones is presented
Minderhoology Physics, Similarises S		& Molecular Biology; Chemistry; Earth System Science; Environmental Science; Food & Nutritional Science;		3	2	3	2	1	l elective from one of the following: Biology; Chemistry; Physics; Combined Science; Integrated Science OR	3	
Management Science Risk Management Science Risk Management Science Architectural Studies Architectural Studies Social Science Social Scienc		Biotechnology; Physics; Statistics)	3	3	4	4	2	1		3	
Architectural Studies 3 9 3 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0		Management Science	3	3	3	3	2	1		3	
Economics 3 3 3 2 2 1 3 3 Mathematics and Economics are preferred Growman & Pablic Administration; 8 3 2 2 3 1 3 1 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5			3	3	3		3	1		3	
Social Science (Architectural Studies, 3			3	3	3		2	1		3	Mathematics and Economics are preferred
Economics, Geography and Resource Management Urban Studies: Covernment and Pablic Administration: Journalism and Communication; Psychology; Sociology; Geography & Resource Management, Urban Studies; Fournalism of Communication; Psychology; Sociology Global Economics and Finance Contemporary China Studies (for Humanities stream) Centre for China Studies Contemporary China Studies (for Humanities stream) The Hong Rong Institute of Education Centre Centre for China Studies Contemporary China Studies (for Social Science stream) The Hong Rong Institute of Education The Hong Rong Institute of Education Central Requirements Citizen Language Finglish Language Finglish Language Primary/Secondary) Fanguage Studies Global and Environmental Studies Sucial Sciences Psychology Creative Arts and Culture Farty Childhood Education Communication Technology (Secondary) Farty Childhood Education Communication Technology or Secondary Foundation and Communication Technology (Secondary) Foundation and Communication Technology (Secondary) Foundation and Communication Technology (Secondary) Farty Childhood Education Communication Technology or Secondary Foundation and Communication Technology (Secondary)		Social Work		3	2		3	1		3	
Consumication, Psychology Sociology, Geography & Resource Management, Urban Studies; Journalists & Communication; Psychology, Sociology Global Economics and Finance Contemporary China Studies (for Humanities stream) Contemporary China Studies (for Humanities stream) The Hong Kong Institute of Education The Hong Kong Institute of Education Contemporary China Studies (for Social Science stream) The Hong Kong Institute of Education The Hong Kong Institute of Education Contemporary China Studies (for Social Science stream) The Hong Kong Institute of Education Contemporary China Studies (for Social Science stream) The Hong Kong Institute of Education Contemporary China Studies (for Social Science stream) Contemporary China Studies (for Social Science stream) The Hong Kong Institute of Education Contemporary China Studies (for Social Science stream)		Economics; Geography and Resource Management; Urban Studies; Government and Public	3	3	2		2	1		3	
Centre for China Studies (for Humanities stream) The Hong Kong Institute of Education Ceneral Requirements Ceneral Requirements Cinical Science stream) Ceneral Requirements Cinical Science stream Commany Secondary English Language (Primary Secondary) Language Studies Ciolad and Environmental Studies Creative Arts and Culture Early Childhood Education Creative Arts and Culture Early Childhood Education Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Cionemporary China Studies (for Social Sciences) Creative Arts and Culture Early Childhood Education Ciontemporary China Studies (for Social Sciences Subject (to Biology / Sciences S		Communication; Psychology; Sociology); Geography & Resource Management; Urban Studies; Journalism & Communication; Psychology; Sociology									
Studies Contemporary China Studies (for Social Science stream) The Hong Kong Institute of Education Contemporary China Studies The Hong Kong Institute of Education The Hong Kong Institute of Education Contemporary China Studies The Hong Kong Institute of Education The Hong Kong Institute o		Contemporary China Studies (for	3	3	2		2	1		3	
General Requirements Chinese Language		Contemporary China Studies (for	3	3	2		2	1		3	
General Requirements Chinese Language						The	e Hor	ng Kon	g Institute of Education		
Chinese Language English Language (Primary/Secondary) Language Studies Global and Environmental Studies Social Sciences Psychology Creative Arts and Culture Arts and Sciences Arts and Sciences Chinese Language English Language (Primary/Secondary) Level 2 or above in Chinese Literature and Literature in Englis is preferred for Chinese Major and English Major respectively Level 3 or above in Music and Visual Arts is preferred for Music Major and Visual Arts Major respectively Level 3 or above in Music Major and Visual Arts Major respectively Level 2 or above in Information and Communication Technology (Secondary) Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /			2	2	ı	2	2	1		b	
English Language (Primary/Secondary) Language Studies Global and Environmental Studies Social Sciences Psychology Creative Arts and Culture Early Childhood Education Arts and Sciences English Language (Primary/Secondary) Level 2 or above in Chinese Literature and Literature in Englis is preferred for Chinese Major and English Major respectively Level 3 or above in Music and Visual Arts is preferred for Music Major and Visual Arts Major respectively Early Childhood Education General Studies (Primary) Information and Communication Technology (Secondary) Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /	General Requirements		3	3			2	1			
Language Studies Level 2 or above in Chinese Literature and Literature in Englis is preferred for Chinese Major and English Major respectively Global and Environmental Studies Psychology Creative Arts and Culture Creative Arts and Culture Early Childhood Education General Studies (Primary) Information and Communication Technology (Secondary) Level 2 or above in Music and Visual Arts is preferred for Music Major and Visual Arts Major respectively Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /		English Language									
Global and Environmental Studies Psychology Creative Arts and Culture Early Childhood Education General Studies (Primary) Information and Communication Technology (Secondary) Global and Environmental Studies Psychology Level 3 or above in Music and Visual Arts is preferred for Music Major and Visual Arts Major respectively Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /		Language Studies									Level 2 or above in Chinese Literature and Literature in English is preferred for Chinese Major and English Major respectively
Creative Arts and Culture Early Childhood Education General Studies (Primary) Information and Communication Technology (Secondary) Creative Arts and Culture Level 3 or above in Music and Visual Arts is preferred for Music Major and Visual Arts Major respectively Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /		Global and Environmental Studies									- Proceed for Chinese Major and English Major respectively
Arts and Sciences General Studies (Primary) Information and Communication Technology (Secondary) Music Major and Visual Arts Major respectively Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /	Social Sciences	Psychology									
Arts and Sciences General Studies (Primary) Information and Communication Technology (Secondary) Early Childhood Education General Studies (Primary) Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /		Creative Arts and Culture									
Information and Communication Technology (Secondary) Level 2 or above in Information and Communication Technology or one Science subject (i.e. Biology /											
Technology (Secondary) Communication Technology or one Science subject (i.e. Biology /		•									
Chemistry / Combined Science /									Communication Technology or one		

Liberal Studies	n Mathematics
Mathematics Major (Primary) Music Physical Education Visual Arts Polytechnic University Ceneral Requirements For more details of Poly U's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.ht/study. Applied Sciences Polytechnic University For more details of Poly U's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.ht/study. Applied Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytechnic University I A relevant single Science subject. Combined Science with relevant components Polytic Science subjects Polytic Science subjects Polytic Science subject. Polytic Science with Plysics Combined Science	n Mathematics
Music Physical Education Visual Arts Polytechnic University Committed Sciences Polytechnic University	n Mathematics
Physical Education Visual Arts Physical Education Visual Arts Polytechnic University Ceneral Requirements For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study. Applied Sciences Applied Biology with Biotechnology Chemical Technology Engineering Physics For God Safety and Technology Engineering Physics For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study. I Carelevant single Science subject, Compined Science subject, Constituction For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study. I Carelevant single Science subject, Constituction For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study. I Carelevant single Science subject, Careline Science with relevant components I All single and Combined Science Subjects Subj	n Mathematics
Visual Arts	n Mathematics
General Requirements Samplied Sciences Polytus Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study.	
General Requirements 3 3 2 2 1	
For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study. Applied Biology with Biotechnology Chemical Technology Chemical Technology Engineering Physics	
For more details of PolyU's Broad Discipline/programme requirements, please refer to the Study@PolyU website at www.polyu.edu.hk/study. Applied Biology with Biotechnology Chemical Technology Chemical Technology Engineering Physics	
Applied Biology with Biotechnology Chemical Technology Food Safety and Technology Investment Science Business Property Management Surveying Geomatics Property Management Surveying Geomatics Property Management Surveying Geomatics Property Management Surveying Geomatics Physics, Combined Science with Physics, Combined Science with Physics, Combined Science with Surveying Geomatics Physics, Combined Science with Physics, Combined Science with Surveying Geomatics Physics, Combined Science with Physics, Combined Science with Surveying Geomatics Physics, Combined Science with Physics, Combined Science with Surveying Geomatics Physics, Combined Science with Physics component, Geography, Integrated Science, Information & Communication Technology Other programmes Physics, Combined Science with Physics component	
Applied Sciences Biotechnology	
Applied Sciences Biotechnology	
Applied Sciences Engineering Physics	
Investment Science Business -	
Business - I Nil 2 Nil Computing - I Preferably with any of the Extended modules in Physics, Combined Science with Physics component, Economics, Information & Communication Technology Property Management I Nil 2 Nil Surveying Geomatics I Physics, Combined Science with Physics component, Geography, Integrated Science, Information & Communication Technology Other programmes I Physics, Combined Science with Physics component Geography, Integrated Science, Information & Communication Technology Other programmes I Physics, Combined Science with Physics component I Nil 2 Preferably with any of the Extended modules in Physics component Preferably with any of the Extended modules in Physics component Nil 2 Preferably with any of the Extended modules in Physics component Property Management I Physics, Combined Science with Physics component Nil 2 Preferably with any of the Extended modules in Physics component Nil 2 Preferably with any of the Extended modules in Physics component Nil 2 Preferably with any of the Extended modules in Physics component Nil 2 Preferably with any of the Extended modules in Physics component	
Computing Physics component, Economics, Information & Communication Technology Property Management Surveying Geomatics I Physics, Combined Science with Physics component, Geography, Integrated Science, Information & Communication Technology Other programmes Design Physics component, Economics, Information & Communication Technology Preferably with any of the Extended modules in Physics, Combined Science with Physics component Nil Preferably with any of the Extended modules in Physics component Nil Nil Nil Nil Nil Nil	
Information & Communication Technology	Mothemati
Property Management Surveying Geomatics Construction Environment Other programmes Design Property Management Surveying I Nil Physics, Combined Science with Physics component, Geography, Integrated Science, Information & Communication Technology Other programmes I Physics, Combined Science with Physics component Physics compone	Mothami
Surveying Geomatics I Physics, Combined Science with Physics component, Geography, Integrated Science, Information & Communication Technology Other programmes Design Surveying Geomatics I Physics, Combined Science with Physics, Combined Science with Physics, Combined Science with Physics, Combined Science with Physics component I Nil Nil Nil Nil Nil Nil Nil Nil	Motha
Geomatics I Physics, Combined Science with Physics component, Geography, Integrated Science, Information & Communication Technology Other programmes Design I Physics, Combined Science with Physics, Combined Science with Physics, Combined Science with Physics, Combined Science with Physics component I Nil Preferably with any of the Extended modules in Physics component Preferably with any of the Extended modules in Physics component I Nil 2 Nil	Motharri
Environment Integrated Science, Information & Communication Technology	iviatnematics
Communication Technology Other programmes 1 Physics, Combined Science with Physics component Design - 1 Nil 2 Nil	
Physics component	Med
Design - 1 Nil 2 Nil	ıvıatnematics
m m m m m m m m m m	
 Enterprise Engineering with Management 1 Nil 2 Nil	
Logistics Engineering with	
Management ● Product Engineering with 1 All single and Combined Science 2 Nil	
Marketing subjects, Information and	
Electronic and Information Engineering Communication Technology	
Engineering • Internet and Multimedia	
Technologies Industrial and Systems	
Engineering	
Biomedical Engineering 1 All single and Combined Science 2 Preferably with any of the Extended modules in subjects	Mathematics
Other programmes 1 All single and Combined Science 2 Preferably with any of the Extended modules in	Mathematics
subjects, Information and Communication Technology	
Fashion and Textiles - 1 Nil 2 Nil	
Optometry 1 All single and Combined Science 2 Nil subjects	
Occupational Therapy 1 Biology, Combined Science with 2 Nil	
Biology component Physiotherapy 1 Biology, Physics, Combined Science 2 Nil	
with Biology or Physics component	
Radiography 1 All single and Combined Science 2 Preferably with any of the Extended modules in	Mathematics
Subjects Biology, Chemistry, Combined Science Nil	
with Biology or Chemistry component	
Health Sciences Nursing ^ Mental Health Nursing ^ Biology, Combined Science with Biology component Nil	
^ Note: For admission to the	
BSc(Hons) in Nursing and BSc(Hons) in Mental Health Nursing, students	
must have a Level 2 or above in at	
least one HKDSE elective subject from Category A. Please refer to	
http://www.hkeaa.edu.hk/en/hkdse/Su	
bject Information/ for details of the HKDSE subject categories.	
Hotel & Tourism & Hospitality Studies 2 Nil	
Management	
Language, Culture and - 1 Nil 2 Nil	
Communication Social Sciences - 1 Nil 2 Nil	
The Hong Kong University of Science and Technology	
3 3 2 2 2 3 Math Extended Module can be one of the 2	elective
General Requirements subjects	
Science One elective from the following:	
(Biochemistry and Cell Biology / Physics; Chemistry; Biology; Biological Science / Combined Science;	
Science Biotechnology / Chemistry / Integrated Science;	
Environmental Science / Mathematics Math Extended Module (1 or2) Mathematics and Economics /	
Physics)	

	International Research Enrichment							One elective from the following:		
	(Biochemistry and Cell Biology /							Physics; Chemistry; Biology;		
	Biotechnology / Chemistry /							Combined Science;		
	Environmental Science / Mathematics							Integrated Science;		
	/ Physics)							Math Extended Module (1 or 2)		
	Engineering			3				One elective from the following:		
	(Chemical Engineering / Chemical							Physics; Chemistry; Biology;		
	&Biomolecular Engineering /							Combined Science;		
	Chemical & Environmental							Information & Communication		
	Engineering / Civil Engineering / Civil & Environmental Engineering /							Technology		
Engineering	Computer Engineering/ Computer									
	Science / Electronic Engineering /									
	Industrial Engineering & Engineering									
	Management / Logistics									
	Management& Engineering /									
	Mechanical Engineering) Business and Management	4		3						
	(Economics / Finance / Global	_								
	Business / Information Systems /									
Business and	Management / Marketing / Operations									
	Management / Professional									
	Accounting / Economics & Finance /									
	Quantitative Finance) Global Business	4		3						Level 5 or above in English Language is normally expected
				3						
	Global China Studies: Humanities and Social Science									Grade E or above in Other Language Subjects can be one of the 2 elective subjects
Science	Boeiai Science					The	: Unive	ersity of Hong Kong		z ciccive subjects
Canaral Daguinamenta		3	3	2	2		2		3	
General Requirements										
Arts/Law	Arts (Liberal Studies) and Laws	5	4							
	(Double degree programme)	4		2						
	Business Administration; Business Administration (Accounting &	4		3						
	Finance); Business Administration									
	(International Business & Global									
	Management)									
	Business Administration (Law)	5	4	3						
D ' 1										
Business and Economics	Business Administration (Information	4		3	3			1X from the following: Biology;		
Economics	System)							Chemistry; Physics; Combined		
								Science; Integrated Science; Information & Communication		
								Technology		
	Economics/ Economics & Finance	4		3				Termorogy		
	O CONTROL E	4		2	2					
	Quantitative Finance	4		3	3					
Dentistry	Dental Surgery	4		3		3		1X from the following: Biology;		
,								Chemistry; Physics; Combined		
								Science; Integrated Science		
	Exercise & Health	4						1X from the following: Biology;		
								Chemistry; Physics; Combined Science; Integrated Science; Physical		
Education								Education		
	Speech and Hearing Science							1X from the following: Biology;		
	-							Combined Science with Biology		
Education / Science	Language Education and Science							1X from the following: Biology;		
	(Double degree programme)							Chemistry; Physics; Combined Science; Integrated Science		
Engineering	Engineering / Engineering Science			3				1X from the following: Physics;		Preferred subjects: Level 3 in Math Extended Module (1 or 2)
			\perp	L	<u>L</u>	L		Combined Science with Physics	L	,
Law		5	4							
	D: 1: 10:	4						137.6		
	Biomedical Science	4						1X from the following: Biology, Chemistry; Combined Science with		
								Biology; Combined Science with		
								Chemistry		
	Chinese Medicine							1X from the following: Biology;		
								Chemistry; Physics; Combined		
Medicine	Pharmacy	4	1					Science; Integrated Science 1X from the following: Chemistry;		
	a mamacy	٢						Combined Science with Chemistry		
	Medicine and Surgery	4						1X from the following: Chemistry;		
								Combined Science with Chemistry		
	Nursing							1X from the following: Biology;		
								Chemistry; Physics; Combined Science; Integrated Science		
	Science							1X from the following: Biology;		
	Science							Chemistry; Physics; Combined		
Science								Science; Integrated Science		
	Science in Actuarial Science			4	4					
Social Science	Government and Laws	5	4							

新學制入學要求概覽(2014年入學適用) (由 HKACMGM 製作, 參考院校網站所提供資料: 截至 6-7-2014版本)

甲、一般入學要求

院校		入學要							應用學習科目要	求	其他語言科目(法語,德語,印 日語,西班牙語及烏爾都語	也語,	錄取方式		網頁
	英國語文科所需成績 (級)	中國語文科所需成績 (級)	數學科所需成績(級)	通識科所需成績(級)	選修科目所需成績(級)	選修科目總數	數學科延伸單元	額外的選修科目	作爲額外選修科目	作爲額外的輔助資料/取錄考慮因	作爲非指定選修科目(最低要求)	作爲額外的輔助資料	由學院/學系錄取	由個別課程錄取	
城大	3	3	2	2	3	1				*	* (E)		*		http://www.admo.cityu .edu.hk/jupas hkdse/en treq
浸大					2			社會科學 學士—法 文/歐洲	士課程會考慮 「達標並表現 優異」的相關	慮考生體育相關 的應用學習科目	*文學士/音樂文學士/文學士/社會科學學士/中國研究社會科學學士(經濟/地理/歷史/社會學)/社會工作學士/視覺藝術文學士/地理/歷史/社會學及通識教學(雙學位課程)(E)*歐洲研究社會科學學士一法文/歐洲研究社會科學學士一德文(B)		*		http://www.hkbu.edu.h k/ar/admissions/jupas
嶺大	3	3	2	2	2					*	*(E)		*		www.LN.edu.hk/admis sions/jupas/4- year/req.php
中大	3	3	2	2	#		如成績比所有選 修科目爲佳,成 績將作計算入學 分數	可獲加分	部份課程會考慮「達標並表現優異」的科目			۸			www.cuhk.edu.hk/adm
教院	3	3	2	2	2	1			只考慮「達標 並表現優異」 的科目	*	*(E)		否	_	http://www.ied.edu.hk/ degree/app_jupas_dse. htm
理大	3	3	2	2	2			所有科目 的成績會 用作計算 另一參考 分數	考慮「達標並 表現優異」的 相關科目		*(E)		某些學術範疇有提供 廣泛學科。院校現正 檢討 2014-15 廣泛學 科的學額並將於右列 4yc 網頁內公佈。		http://4yc.polyu.edu.hk
科大	3	3	2	2		2 或 1+數學 延伸單元		將會作爲 額外的輔 助資料, 一般會酌 量加分		考慮「達標並表 現優異」的科目	*人文社會科學學院(E)	*	*		http://join.ust.hk
港大	3	3	2	2	3	2		在考獲同 分的考生 中篩選考 生		考慮「達標並表 現優異」的科目	*(E)		*		http://www.als.hku.h k/admission/

#各課程的選修科目成績要求不一,詳情請參閱下表。

[^] 作爲額外的選修科目

[~]未能符合選修科目成績水平要求的學生,若在數學科的其中一個延伸單元達第2級或以上,可予以特殊考慮(不適於護理學院的課程)。

^{*}於甄選過程中會被考慮之項目

	課程		核心科目所需成績(級)					特定選修科目所需成績				
學院/學系			中國語文科	數學	數學延伸單元(1 或	通識教肓科	選修科目總數	科目	所需成績(級)	其他特別要求/ 備註		
香港城市大學												
一般入學要求		3	3	2		2	1		3			
商學				3								
科學及工程	科學	或						以下任何一科選修科目: - 生物 - 化學 - 物理 - 科學(組合或綜合) - 企業、會計與財務概論 - 設計與應用科技 - 資訊及通訊科技	3			
				3				任何一科選修科目	3			
能源及環境								以下任何一科選修科目: - 生物 - 化學 - 物理 - 科學(組合或綜合)	3			
法律		5										
		T-					香	港浸會大學				
一般入學要求		3	3	2	2		1		2			
	文學士									● 其他語言科目達 E 級或以上成績將等同非指定選修科目;		
文學院	音樂文學士									其他語言科目達 E 級或以上成績將等同非指定選修科目;考生須達由學系訂定音樂學歷的要求;考生可能被邀請參加面試/試奏		
工商管理學院	工商管理學士-會計學									● 符合面試資格並把這課程放在選報課程組別 A 的考生 或須參加面試		
	工商管理學士									● 符合面試資格並把這課程放在選報課程組別 A 的考生 或須參加面試		
中醫藥學院	中醫學學士及生物醫學理學士							必須包括以下一科選修科目: 生物、化學及組合科學(化學、生物) /組合科學(生物、物理)/組合科學 (化學、物理)		● 考生或須參加面試		
	中藥學學士							必須包括以下一科選修科目: 生物、化學及組合科學(化學、生物) /組合科學(生物、物理)/組合科學 (化學、物理)		● 考生或須參加面試		
傳理學院	傳理學社會科學學士								3	● 中國語文及英國語文科成績優異可獲優先考慮;● 將相關課程放於較前的選擇組別,可獲優先考慮		
理學院	理學士									選修科目可包括數學科的延伸部分(單元一或二);有關理學的選修科目成績優異可獲優先考慮		
	文學士/社會科學學士									● 其他語言科目達 E 級或以上成績將等同非指定選修科目;		
社會科學院	體育及康樂管理文學士									 ● 於入學甄選過程中將考慮考生體育相關的應用學習科目的成績; ● 將相關課程放於較前的選擇組別,可獲優先考慮		
	歐洲研究社會科學學士—法文						2			● 其他語言科目達 B 級或以上成績將等同非指定選修科目; ● 將考慮其他獲認可之法文學歷		
	歐洲研究社會科學學士—德文						2			● 其他語言科目達 B 級或以上成績將等同非指定選修科目;		

										●將考慮其他獲認可之德文學歷
	中國研究社會科學學士(經濟*/地理/歷史/社會學) *與商學院共同開辦									● 其他語言科目達 E 級或以上成績將等同非指定選修科目
	7 (1 4 4 p. 2) (1 4 p. 4 p. 4)									● 其他語言科目達 E 級或以上成績將等同非指定選修科 目;
	社會工作學士									將相關課程放於較前的選擇組別,可獲優先考慮;考生或須參加面試;
	視覺藝術文學士									 ▶ 將特別考慮考生的面試表現 ● 其他語言科目達 E 級或以上成績將等同非指定選修科目; ● 於以下的應用學習科目取得「達標並表現優異」成績將等同非指定選修科目; ■ 形象設計 ■ 創新產品設計 ■ 如新產品設計 ■ 本寶藝術與設計 ■ 商業漫畫設計 ■ 多媒體科藝 ■ 戲劇藝術入門 ■ 電影及錄像 ● 將相關課程放於較前的選擇組別,可獲優先考慮; ● 考生須遞交藝術相關作品集; ● 獲邀面試之考生須參加藝術創意測試; ● 將特別考慮考生的面試表現
維與 法罪和	英國語言文學及英語教學 (雙學位 課程)									
	地理/歷史/社會學及通識教學 (雙學位課程)									● 其他語言科目達 E 級或以上成績將等同非指定選修科目;
	(>= 4							嶺南大學		Н '
一般入學要求(各學院 沒有額外課程入學要 求)		3	3	2		2	1		2	
							香	港中文大學		
		3	3	2		2	1		3	*各課程的選修科目成績要求不一,詳情請參閱下表。
	四科杉	1 沁科			 - 一可造	と				I
	人類學;中國語言及文學;文化研	3	3	5 b		b	1	· · · · · ·	3	
	究;文化管理;宗教研究;歷史; 日本研究;語言學;哲學;神學			2			1			
1公字	英文 藝術	3	3	2		2	1		3	英語文學科較優先 視覺藝術科較優先
	音樂	3	3	2		2	1		3	音樂科第3級較優先
	翻譯		3	3		3	1		3	
	工商管理學士綜合課程;酒店及旅 遊管理學	3	3	2		2	1		3	
工商管理	環球商業學;國際貿易與中國企業 保險、金融與精算學/計量金融 學;計量金融學及風險管理科學 專業會計學	3	5 3 3	3 3 3	3	2 2	1 1 1		3 3	
	環球經濟與金融	5	5	3		2	1		3	
	健康與體育運動科學 文學士及教育學士(中國語文教育)	3	3	2		2	1		3	
	文学工及教育学工(中國語文教育) 文學士(英國語文研究)及教育學士 (英國語文教育)		3	2		2	1		3	
	通識教育		3	2		3	1		3	
	教育學士(數學及數學教育) 工程學(生物醫學工程學;計算機	5	3	4	3	2	2	下列兩科 ⁽²⁾ 選修科目:生物,化學,	2	(1) 數學科 (單元 1 或 2) 較優先
工程 	工程學;計算機科學;電子工程 學;能源工程學;信息工程學;數 學與信息工程學;機械與自動化工 程學;系統工程與工程管理學)	5	J			_	2	物理,組合科學,資訊及通訊科技	£	(2) 課程接受以四個核心科目 + 兩科選修科目 <u>或</u> 四個核心 科目 + 一科選修科目 + 數學科(單元 1 或 2)以符合設 程入學要求
	法學士	5	4	3		3	2		3	
	內外全科醫學士課程	4	3	3		3	2	下列其中一項選擇: 選擇一 生物及任何一科選修科目 ⁽¹⁾ 選擇二 化學及任何一科選修科目 ⁽²⁾	3	(1) 化學科較優先 (2) 生物科較優先 (3) 強烈建議修讀第3科選修科目,及/或數學科(單元1 或2)
	內外全科醫學士課程環球醫學領袖 培訓專修組別	4	3	3		3	2	下列其中一項選擇: 選擇一 生物及任何一科選修科目 ⁽¹⁾ 選擇二 化學及任何一科選修科目 ⁽²⁾		(1) 化學科較優先 (2) 生物科較優先 (3) 強烈建議修讀第 3 科選修科目,及/或數學科(單元 1 或 2) (4) 此組別額外要求: (i) 七科成績達 45 分或以上 (ii) 四科科目取得 5** 入學分數換算: 第 5**級=7; 第 5*級=6; 第 5 級=5; 第 4 級=4; 第 3 級=3; 第 2 級=2; 第 1 級=1

工程										
	● 物流工程兼管理									
IX日	企業工程兼管理						1	無		無
設計	-						1	優先 無	2	無
	其他						1	物理、包括物理的組合科學科目較	2	數學科任何一個延伸單元較優先
								目較優先		
建設及環境	測繪及地理資訊學						1	物理、包括物理的組合科學、地 理、綜合科學、資訊及通訊科技科	2	數學科任何一個延伸單元較優先
	● 地產及建設測量學						1			
也」口开	◆ 物業管理學						1	濟、資訊及通訊科技科目較優先 無	2.	無
電子計算	-						1	物理、包括物理的組合科學、經		數學科任何一個延伸單元較優先
工商管理	投資科學-						1	無	2	無
	• 食品科技與食物安全 • 奶麥利恩						1	所有單一科學、組合科學科目較優生	2	無
應用科學	化學科技工程物理學							優先		
	● 應用生物兼生物科技 ● 化開刊技						1	相關的單一科學、組合科學科目較	2	無
要進一步了解理大廣泛 	是學科及個別課程的要求,請瀏覽 Stu	ıdy@F	' olyU	網頁	[(<u>www.</u>	<u>polyu</u>	.edu.hk	<u>/study</u>) °		
一般入學要求	\$24\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\									
(b)'L 7 (88) HH		3	3	2	2		1		2	
							香	港理工大學		
	視覺藝術									視覺藝術第3級或以上優先
										體育第3級或以上優先
	音樂									音樂第3級或以上優先
	數學主修(小學)			3	2					
						3				
文理								理/組合科學/綜合科學:第2級 或以上		
	資訊及通訊科技主修(中學)							資訊及通訊科技/生物/化學/物		
	常識主修 (小學)									
	幼兒教育									
										視覺藝術主修:視覺藝術第3級或以上優先
	創意藝術與文化									音樂主修:音樂第3級或以上優先
社會科學	 心理學									
	全球及環境研究									
	語文研究									中文主修:中國文學第2級或以上優先 英文主修:英語文學第2級或以上優先
語文	英國語文(小學/中學)									
	中國語文									
一般入學要求		3	3	2	2		1		2	
		b	h	h	h				h	
								港教育學院		
中國研究中心	當代中國研究(社會科學範疇)	3	3	2		2	1		3	
	當代中國研究(人文學科範疇)	3	3	2		2	1		3	
	環球經濟與金融	5	5	3		2	1		3	
	市研究;新聞與傳播學;心理學;社會學									
	行政學;新聞與傳播學;心理學; 社會學);地理與資源管理學;城									
社會科學	與資源管理學;城市研究;政治與									
	政治與行政學;社會工作學 社會科學(建築學;經濟學;地理	3		2		3	1		3	
						_[1		2	数字 从程值 针 數 [変 元]
	<u>に</u> 来字 經濟學			3		2	1		Ì	數學及經濟科較優先
	建築學	3		3		3	1		3	
	計量金融學及風險管理科學風險管理科學	3			3	2	1		3	
	數學精研				4	2	1		3	
理學	#b4 833 v± 777	2	2	4	4		1	2)		
	分子生物技術學;物理;統計學)							或 任何選修科目 + 數學延伸單元(1 或		
	生物學;化學;地球系統科學;環 境科學;食品及營養科學;數學;							物理,組合科學,綜合科學		
	理學(生物化學;生物;細胞及分子	3	3	2	3	2	1	下列一科選修科目:生物,化學,	3	
	中醫學	3	3	2		2	1	下列一科選修科目:生物,化學, 物理,組合科學,綜合科學	3	
	公共衞生			3		3	1		3	生物、組合科學(包括生物)或綜合科學較優先
	藥劑學			3			2	化學	3	
	Total Legal Exter	2	2	h		2	2	科學	2	
	護理學	3	3	2		2	2	包括下列一科選修科目爲佳:生 物,化學,物理,組合科學,綜合	3	

	T		ı		1	1	T.	I		T.
	● 產品工程兼市場學● 電子及資訊工程學● 互聯網及多媒體科技● 工業及系統工程學						1	所有單一科學、組合科學,資訊及 通訊科技科目較優先	2	無
	生物醫學工程						1	所有單一科學、組合科學科目較優 先	2	數學科任何一個延伸單元較優先
	其他						1	所有單一科學、組合科學,資訊及 通訊科技科目較優先	2	數學科任何一個延伸單元較優先
	-						1	無	2	無
時裝及紡織										
	眼科視光學						1	所有單一科學、組合科學科目較優 先	2	無
	職業治療學						1	生物、包括生物的組合科學科目較 優先	2	無
	物理治療學 放射學						1	合科學科目較優先 所有單一科學、組合科學科目較優		無 數學科任何一個延伸單元較優先
醫療科學	醫療化驗科學						1		2	無
	護理學*精神健康護理學*						1	合科學科目較優先 生物、包括生物的組合科學科目較 優先	2	無
	* 備註: 申請入讀護理學及精神健康 護理學的學生, 他們必須在香港中學 文憑考試最少一科甲類選修科目中 考獲 2 級或以上成績。詳情請瀏覽 香港中學文憑考試科目類別 http://www.hkeaa.edu.hk/tc/hkdse/Sub									
酒店及旅遊業管理	ject_Information •						1	旅遊與款待科目較優先	2	無
語言、文化及傳意							1	無	2	無
社會科學							1	無 港科技大學	2	無
		2	2	2	1 2			PENTIXAL P	2	电极元体电子工作应升中 加速放射
一般入學要求	and the second s	3	3	2	2		2		3	數學延伸單元可作爲其中一個選修科目
理學	理學 (生物化學及細胞生物學/生物科學 /生物科技/化學/環境科學/數學 學/數學及經濟/物理)							包括下列一科選修科目: 物理、化學、生物、組合科學、 綜合科學、數學延伸單元(1 或 2)		
	國際科研 (生物化學及細胞生物學/生物科技 /化學/環境科學/數學/物理)							包括下列一科選修科目: 物理、化學、生物、組合科學、 綜合科學、數學延伸單元(1 或 2)		
工程學	工學 (化學工程學/化學及生物分子工程 學/化學及環境工程學/土木工程 學/土木及環境工程學/計算機工 程學/計算機科學/電子工程學/ 工業工程及工程管理學/物流管理 及工程學/機械工程學)			3				包括下列一科選修科目: 物理、化學、生物、組合科學、 資訊及通訊科技		
工商管理	工商管理 (經濟學/財務學/環球商業管理/ 資訊系統學/管理學/市場學/營 運管理學/專業會計學/經濟及財 務學/計量財務學) 環球商業管理	4		3						預期基本入學成績:英國語文科成績達 5 級或以上
人文及社會科學	環球中國研究:人文及社會科學									其他語言科目(丙類科目)可作爲其中一個選修科目
			a		la .			香港大學		
一般入學要求		3	3	2	2		2		3	
文學/法律	文學研究及法學 (雙學位課程)	5	4							
	工商管理學/工商管理學(會計及財務)/工商管理學(國際商業及環球管理)			3						
		5		3						
經濟及工商管理	工商管理學(資訊系統)	4		3	3			包括下列一科選修科目:生物,化學,物理,組合科學,綜合科學,資訊及通 訊科技		
1				1.	1		1			
	作为 子 / 作为 亚	4		3	h					
TT 964	計量金融	4			3	2		与托丁石 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1		
牙醫	計量金融 万醫學	4			3	3		包括下列一科選修科目:生物,化學,物理,組合科學,綜合科學		
牙醫 教育	計量金融 牙醫學	'			3	3				

							生物的組合科目	
教育/理學	語文教育及理學 (雙學位課程)						包括下列一科選修科目:生物,化學, 物理,組合科學,綜合科學	
工程	工程 / 工程科學			3	3		包括下列一科選修科目:物理,包括 物理的組合科目	優先科目:數學科任何一個延伸單元達 3 級
法律		5	4					
	生物醫學	4					包括下列一科選修科目:生物,化學,包括化學的組合科學,包括生物的組合科學	
	中醫全科						包括下列一科選修科目:生物,化學, 物理,組合科學, 綜合科學	
醫 學	藥劑學	4					包括下列一科選修科目:化學,包括 化學的組合科目	
	內外全科醫學	4					包括下列一科選修科目:化學,包括 化學的組合科目	
	護理學						包括下列一科選修科目:生物,化學, 物理,組合科學,綜合科學	
理學	理學						包括下列一科選修科目:生物,化學, 物理,組合科學,綜合科學	
	精算學			4	4			
社會科學	政治學與法學	5	4					