Unified Announcement of University Entrance Requirements under the new "334" Academic Structure

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Entrance Requirements under the new "334" Academic Structure

Co	ntents	Page
Int	roduction	3 - 4
Co	ntact	5
1.	Entrance requirements of City University of Hong Kong	6
2.	Entrance requirements of Hong Kong Baptist University	7 - 8
3.	Entrance requirements of Lingnan University	9
4.	Entrance requirements of The Chinese University of Hong Kong	10 – 13
5.	Entrance requirements of The Hong Kong Institute of Education	14
6.	Entrance requirements of The Hong Kong Polytechnic University	15 – 16
7.	Entrance requirements of The Hong Kong University of Science and Technology	17
8.	Entrance requirements of The University of Hong Kong	18 - 19

Introduction

The new "334" senior secondary and higher education academic structure will be implemented in September 2009. The Announcement of university entrance requirements is a critical milestone in the implementation of the New Senior Secondary (NSS) academic structure. In 2005, universities announced their support for all four core subjects of the secondary school curriculum – Chinese Language, English Language, Mathematics and Liberal Studies - to be considered as the mandatory minimum requirements for university entrance. To facilitate schools in planning the NSS curriculum, universities have now set out their entrance requirements at faculty/school/programme level with specification on required NSS subjects. The requirements of individual institutions are listed in the attached tables.

For admission to the relevant undergraduate programmes, applicants must meet the general entrance requirements, and the faculty/school/programme entrance requirements; or hold such other qualifications deemed acceptable by the relevant university as equivalent to the requirements mentioned. These entrance requirements are minimum requirements and do not guarantee entrance to a particular university or programme. Subject to necessary modification, universities would continue their current practice of accepting other languages as an alternative to Chinese Language under the new "334" structure. [Some institutions will consider other languages only if an applicant has not taken Chinese Language.]

It is recognised that specification of entrance requirements for individual faculties/ departments by universities should encourage, as far as possible, a positive effect on student choice and school planning in the senior secondary curriculum. A particular feature is that in line with the aim to provide a more broad-based curriculum, universities have supported Combined Science (with a combination of any two of Physics, Chemistry or Biology) alongside single-disciplined science subjects in their entrance requirements. This will allow more room for students to choose electives from all Key Learning Areas to meet their own interests and broaden their learning and knowledge base in preparation for university study.

Universities will also consider taking into account in their selection a broader range of information on student achievements in different areas and provide students with the opportunity to demonstrate that they possess the range of competencies and personal qualities that they will need to benefit from undergraduate education.

Universities are currently developing their approaches to 4-year undergraduate degrees. This is a dynamic process and the sector will continue to align its work with the senior secondary programme. Institutions will make any necessary adjustments to the requirements over time as planning for 4-year university studies progresses.

Contact

For enquiries on entrance requirements of individual institutions, please contact the following persons:

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The Hong Kong Polytechnic	Mrs Nancy Tong,	2766 5544
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The University of Hong Kong	Mr Henry Wai,	2859 2222
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1. Entrance requirements of City University of Hong Kong

Facu	lty/School/Pro	Other Additional Requirements/Remarks		
Faculty/ School	b poeme subject requireme		Specific Subject Requirements	
Business		1	Nil	Nil
Humanities & Social Sciences		1	Nil	Nil
Science & Engineering		1	An elective from a defined list chosen from Science Education / Technology Education	Nil
Creative Media		1	Nil	Nil
Law		1	Nil	Nil

2. Entrance requirements of Hong Kong Baptist University

Faculty	y/School/Progra	amme Enti	rance Requirements	Other Additional Requirements/Remarks
Faculty/ School	Programme	Total No of elective(s) required	Specific Subject Requirements	
Arts	Chinese	1	Nil	Chinese Literature is
	Language and			preferred
	Literature			
	English	1	Nil	Nil
	Language and			
	Literature /			
	English			
	Language			
	Teaching /			
	Humanities /			
	Religious			
	Studies /			
	Translation			
	Music	1	Nil	Music qualifications determined by the Department
Business		1	Nil	Nil
Chinese	Chinese	1	Chemistry or Biology	Nil
Medicine	Medicine /			
	Biomedical			
	Science			
	Pharmacy in	1	Chemistry or Biology	Nil
	Chinese			
	Medicine			
Communication		1	Nil	Student Learning Profile will
				be considered
Science	Computer	1	Nil	Nil
	Science /			
	Maths			
	Biology /	1	One elective to be chosen	Nil
	Chemistry /		from Biology, Chemistry,	
	Physics		Physics, and Combined	
			Science	

Facult	y/School/Progr	Other Additional Requirements/Remarks			
Faculty/ School	Programme	Total No of elective(s) required	Specific Subject Requirements		
Social Sciences		1	Nil	Nil	
Visual Arts		1	Nil	Visual Arts is preferred	

3. Entrance requirements of Lingnan University

General Entrance Requirement : 4 cores (Chinese Language, English Language, Mathematics & Liberal Studies)

Students will be admitted to Bachelor of Arts (Hons)*, Bachelor of Business Administration (Hons) or Bachelor of Social Sciences (Hons) degrees.

^{*} Students admitted to the Bachelor of Arts (Hons) degree will pursue one of the following programmes: Bachelor of Arts (Hons) Chinese, Bachelor of Arts (Hons) Contemporary English Studies, Bachelor of Arts (Hons) Cultural Studies, Bachelor of Arts (Hons) History, Bachelor of Arts (Hons) Philosophy, Bachelor of Arts (Hons) Translation, Bachelor of Arts (Hons) Visual Studies.

4. Entrance requirements of The Chinese University of Hong Kong

Fac	ulty/School/Progra	rance Requirements	Other Additional Requirements/Remarks	
Faculty/ School	Programme	Total No of elective(s) required	Specific Subject Requirements	•
Arts	Anthropology; Chinese Language and Literature; Cultural Studies; History; Japanese Studies; Linguistics; Philosophy; Religious Studies; Theology; Translation	1	Nil	Nil
	English	1	Nil	Literature in English is preferred
	Fine Arts	1	Nil	Visual Arts is preferred
	Music	1	Nil	Music as an elective or as other learning experiences or equivalent is preferred
Business Administration	Integrated BBA Programme; BBA-JD; Global Business Studies; Hotel and Tourism Management; Professional Accountancy	1	Nil	Nil
	Insurance, Financial and Actuarial Analysis	1	Nil	Mathematics (Module 1 or 2) is required
	Quantitative Finance	1	Nil	Mathematics (Module 2) is required

Fa	culty/School/Progr	amme Ent	rance Requirements	Other Additional Requirements/Remarks	
Faculty/ School	Programme	Total No of elective(s) required	Specific Subject Requirements		
Education	Language Education; Physical Education and Sports Science	1	Nil	Nil	
Engineering	Electronic Engineering; Mechanical and Automation Engineering	2	I subject from Physics or Combined Science (with Physics component) + I subject from Chemistry, Biology, Combined Science, Information and Communication Technology or Design and Applied Technology	Mathematics (Module 1 or 2) is required	
	Computer Engineering; Computer Science; Systems Engineering and Engineering Management;	2	2 subjects from Physics, Chemistry, Biology, Combined Science, Integrated Science, Information and Communication Technology or Design and Applied Technology	Mathematics (Module 1 or 2) is required	
	Mathematics and Information Engineering	2	2 subjects from Physics, Chemistry, Biology, Combined Science, Integrated Science, Information and Communication Technology or Design and Applied Technology	Mathematics (Module 1 or 2) is preferred	
	Information Engineering	2	1 subject from Physics, Combined Science (with Physics component) or Information and Communication Technology + 1 subject from Physics, Chemistry, Biology, Combined Science, Integrated Science, Information and Communication Technology or Design and Applied Technology	Mathematics (Module 1 or 2) is required	
Law	Legal Studies	1	Nil	Nil	

F	Faculty/School/Progr	amme Ent	rance Requirements	Other Additional Requirements/Remarks
Faculty/ School	Programme	Total No of elective(s) required	Specific Subject Requirements	
Medicine	Medical Studies	2	1 subject from Chemistry, Biology, Physics and Combined Science + 1 subject from Chemistry, Biology, Physics, Combined Science, Health Management and Social Care, Business, Accounting and Financial Studies, Information and Communication Technology, Design and Applied Technology, Technology and Living [new name under NSS] Ethics and Religious Studies, Chinese History, History, Geography, Economics, Tourism and Hospitality Studies	Additional elective would be an advantage
	Nursing	1	I subject from the defined list of Science Education	Nil
	Pharmacy	2	Chemistry AND one subject from Physics, Biology and Combined Science (Physics, Biology)	Additional elective would be an advantage
Science	Biochemistry	2	Any two science subjects except Integrated Science	Nil
	Biology	1	Any one subject from Biology and Combined Science (Biology as a component)	Nil
	Chemistry	1	Any one subject from Chemistry, Combined Science (Chemistry, Physics) and Combined Science (Chemistry, Biology)	Chemistry is preferred
	Chinese Medicine	I	Any one subject from Biology, Combined Science (Biology, Chemistry), Combined Science (Biology, Physics) and Integrated Science	Nil

Fac	culty/School/Progra	amme Ent	rance Requirements	Other Additional Requirements/Remarks	
Faculty/ School	Programme	Total No of elective(s) required	Specific Subject Requirements		
	Environmental Science	1	Any one science subject	Nil	
	Food and Nutritional Sciences	2	Any two science subjects (preferably with Chemistry) or any one science subject and Technology and Living [new name under NSS]	Nil	
	Mathematics	1	Nil	Mathematics (Module 1 or 2) is preferred	
	Molecular Biotechnology	2	Any two science subjects (preferably with Biology)	Nil	
	Physics	1	Any one subject from Physics, Combined Science (Physics, Chemistry) and Combined Science (Physics, Biology)	Physics is preferred, and Mathematics (Module 2) is preferred	
	Risk Management Science	1	Nil	Mathematics (Module 1 or 2) is required	
	Statistics	1	Nil	Nil	
Social Science	Architectural Studies; Economics; Geography and Resource Management; Government and Public Administration; Journalism and Communication; Psychology; Social Work; Sociology	1	Nil	Nil	

5. Entrance requirements of The Hong Kong Institute of Education

F	Caculty/School/Pro	Other Additional Requirements/Remarks		
Faculty/ School	Programme	Total No of elective(s)	Specific Subject	
SCHOOL		required	Requirements	
			Nil	Students will have the
				alternative of replacing one of
				the elective subjects by
				demonstrating strong
				achievement in non-
				traditional areas such as PE,
				Music and Visual Arts.

6. Entrance requirements of The Hong Kong Polytechnic University

Facu	ılty/School/Prog	ramme Entr	rance Requirements	Other Additional Requirements/Remarks	
Faculty/ School/ Discipline	Programme	Total No of elective(s) required	Specific Subject Requirements	acquirements, remarks	
Applied Science		1	Preferably a relevant single science subject/relevant Combined Science	Preferably with any of the extended modules in Mathematics (for some programmes)	
Applied Social Studies		1	Nil	Nil	
Business		1	Nil	Nil	
Communication		1	Nil	Nil	
Construction & Land Use		1	Preferably Physics / Combined Science (with Physics component)	Preferably with any of the extended modules in Mathematics (for some programmes)	
Design		1	Preferably Visual Arts, Design & Applied Technology or Information & Communication Technology	Nil	
Engineering		1	Preferably Physics / Combined Science (with Physics component)	Preferably with any of the extended modules in Mathematics (for some programmes)	
Fashion and Textiles		1	Nil	Nil	
Health Studies	Medical Laboratory Science; Biomedical Engineering; Radiography	2	Preferably a relevant single science subject and Combined Science covering the remaining two areas		

Fact	Other Additional Requirements/Remarks				
Faculty/ School/ Discipline	Programme	Total No of elective(s) required	Specific Subject Requirements		
	Other programmes	1	Preferably a relevant single science subject/relevant Combined Science	Nil	
Hotel and Tourism Management		1	Nil	Nil	

7. Entrance requirements of The Hong Kong University of Science and Technology

General Entrance Requirement : 4 cores (Chinese Language, English Language, Mathematics & Liberal Studies) and 2 elective subjects

Students will be admitted to Schools instead of to programmes. There will be no additional requirements for specific programmes.

Fac	ulty/School/Prog	Other Additional Requirements/Remarks		
School	Programme	Total No of elective(s) required	Specific Subject	
			Requirements	
Science		2	One of the electives from Physics, Chemistry, Biology, Combined Science	Students wishing to study the physical sciences are advised to complete Extended Module 1 or Module 2 of Mathematics
Engineering		2	One of the electives from Physics, Chemistry, Biology, Combined Science	Students are advised to complete Extended Module 1 or Module 2 of Mathematics
Business and Management		2	Nil	

8. Entrance requirements of The University of Hong Kong

Faculty/School/Programme Entrance Requirements			Other Additional Requirements/Remarks	
Programme	Total No of elective(s) required	Specific Subject Requirements		
Dental Surgery	2 One of the following	One of the following	Nil	
	(one specified	- Biology		
	as in the next	- Chemistry		
	column, and	- Physics		
	one unspecified)	- Combined Science		
		- Integrated Science		
Nursing				
Science			Extended Module 1 or	
			Module 2 of Mathematics	
			preferred (but not required)	
			for Mathematics & Physics	
			stream	
Engineering		One of the following	Extended Module 1 or	
		- Physics	Module 2 of Mathematics	
		- Combined Science with Physics		
		component		
Bioinformatics		One of the following	Extended Module 1 or	
		- Biology	Module 2 of Mathematics	
		- Chemistry	preferred (but not required)	
l		- Physics		
		- Combined Science		
Chinese		One of the following	Nil	
Medicine		- Chemistry		
		- Integrated Science		
		- Combined Science with Chemistry		
		component		
Medicine		One of the following	Nil	
		- Chemistry		
		- Combined Science with Chemistry		
		component		

Facu	alty/School/Progr	Other Additional Requirements/Remarks		
Programme	Total No of elective(s) required	Specific Subject Requirements		
Sports		One of the following	Nil	
Science &		- Biology		
Leisure		- Chemistry		
Management		- Physics		
		- Combined Science		
		- Integrated Science		
		- Physical Education		
Speech and		One of the following	Nil	
Hearing		- Biology		
Sciences		- Combined Science with Biology component		
Business		One of the following	Extended Module 1 or	
Administration		- Physics	Module 2 of Mathematics	
(Information		- Combined Science with Physics		
Systems)		component		
Actuarial	2 Unspecified	Nil	Extended Module 1 or	
Science			Module 2 of Mathematics	
All other		Nil	Nil	
programmes				