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JUPAS ADMISSIONS 2025

DISCOVER YOURSELF and EMBARK ON A JOURNEY OF EXCELLENCE

in Hong Kong **QS World University** Rankings 2025

> nd in Asia QS Asia University Rankings 2024

in the World **QS World University** Rankings 2025

MEET OUR STUDENTS!





Anzul Tayyibah Bachelor of Arts and Sciences in **Global Health and Development**



First in the School Scholarship

Wong Ching Wun Calvex **Bachelor of Social Sciences**



TOP **75** PROGRAMMES IN THE WORLD

QS World University Rankings by Subject 2024



17th

15th





Dentistry

Times Higher Education World University Rankings by Subject 2024





Sia's Lea International University

Linguistics

Civil & Structural Engineering

Law & Legal Studies



Social Policy & Administration

Sociology



Data Science & Artificial Intelligence

Clinical & Health

DISCOVER **A WORLD OF OPPORTUNITIES**

HKU nurtures well-rounded future leaders who are prepared to thrive in our interconnected world. We see higher education as a holistic learning experience, offering you a wide array of international opportunities to venture out and gain a truly global perspective.

GATEWAY TO THE WORLD

Situating at a prime location, HKU opens the door to the world, helping to build your networks in today's global society. With a plethora of diversified learning and internship opportunities, you can enjoy the ride on the vast development of the Greater Bay Area in the Mainland.

OUT OF THE CLASSROOM EXPERIENCES

Polish your career profile with a fruitful internship at renowned multinational institutions including the Big Four accounting firms, HSBC, IP Morgan, Red Cross, United Nations, World Health Organization, and many more.

AN INTERNATIONAL COMMUNITY

We take pride in being a select choice for top students from around the world. With a large student body representing over 90 nationalities, HKU is a truly international community where lifelong friendships flourish!

70%⁺ **9**0 Countries / Regions

Non-local professoriate staff The support from HKU enabled me to have a rich and multifaceted learning experience in the US while pursuing a Master of Science in Bioethics at Harvard University during my Enrichment Year. Working on group projects with classmates from various nationalities exposed me to diverse cultures and ways of thinking. These experiences have polished my communication skills and are beneficial to my future career in medicine as I tend to patients from different backgrounds. Outside of class, I joined the Harvard table tennis team and represented the university in state-wide competitions. I also had the opportunity to travel to Mexico and Europe with my classmates during the holidays, which had further broadened my horizons.

A PLETHORA OF STUDY ABROAD OPPORTUNITIES



Across countries / regions

DUAL DEGREES AND UNIVERSITY COLLABORATIVE PROGRAMMES

Peking University

University of British Columbia

 University of California, Berkeley

- University of Cambridge
- University College London
- Sciences Po



Kyle Hui Hong Kong SAR

Bachelor of Medicine and Bachelor of Surgery



DISCOVER THE LIMITLESS DOTENTIAL OF INTERDISCIPLINARITY

Interdisciplinary education is a core element of the undergraduate curriculum at HKU. We catalyse innovation by empowering you to draw insights from a diverse range of disciplines, paving the way for a career in cutting-edge fields, and enabling you to make meaningful contributions to society.

FLEXIBLE CURRICULUM STRUCTURE

We understand that your curiosity knows no bounds, which is why our undergraduate curriculum offers the flexibility to pursue your diverse interests. You will have the freedom to design your own combination of disciplinary majors, minors, and electives of different faculties. It is up to you to tailor your learning experience to align with your goals and aspirations!

EXPLORE THE CROSSROADS OF KNOWLEDGE WITH HKU COMMON CORE COURSES

As an integral component of our undergraduate programmes, Common Core facilitates interdisciplinary education and experiential learning through courses offered across our faculties. You will explore a wide range of topics encompassing different disciplines, gaining a holistic and in-depth understanding of the complex connections between global issues that impact our world.

The Common Core courses allowed me to explore a multitude of interesting areas and dig deeper into specific issues through research components in coursework. I joined the Common Core Future of Sustainable Business in Asia project for a glimpse into ESG consultancy work. Collaborating with groupmates from international backgrounds, we examined Asia's alignment with global ESG standards, where I focused on the use of natural language processing technology to recognize greenwashing claims in company reports. By preparing a written report and an oral presentation on such alignment efforts and their implications for businesses, I acquired a client-oriented mindset, which is a valuable addition to my skillsets as a law student.

Charis Chan Hong Kong SAR

Participant of the Common Core Future of Sustainable Business in Asia Project HKU–PKU Dual Degree Programme in Law I've always had a passion for music but was conflicted as people around me suggested that I pursue a more "secure" academic path. Fortunately, I learned about the interdisciplinary BASc programme, which encourages students to explore various disciplines and create their own degree based on their interests or what they would like to achieve. This led me to follow my passion and declare music as a second major. The diverse exposure to Arts, Science, and Social Sciences in this programme also made me discover my interest in environmental science and subsequently declaring it as a minor. In-depth learning in both arts and science has helped me develop a creative, innovative mind, complemented by a more analytical and structured side. With this combination, I can pursue my passion and broaden my job opportunities. I plan to find a job in ESG or sustainability while working on my dream of becoming a music composer.

Jonathan Frichot Mauritius

Mduiitius

Bachelor of Arts and Sciences



DISCOVER **HKU'S** INNOVATIVE **CURRICULUM**

Discover our innovative curriculum, where cutting-edge education meets real-world application. This curriculum is designed to be flexible, interdisciplinary, and future-focused, allowing you to explore your passion while gaining the skills needed to excel in a rapidly changing world. With the introduction of two new schools: the School of Computing and Data Science, and the School of Innovation, our curriculum continues to evolve in tandem with global trends as we nurture future leaders at the forefront of technological advancement.



Bachelor of Arts and Sciences Applied Artificial Intelligence

This transformative programme equips you with the fundamental knowledge and skills to design, construct, and apply intelligent systems across five focus areas – Al technology, business and finance, medicine, smart cities, and neurocognitive science. You will gain the expertise needed to navigate and contribute to the rapidly evolving landscape of intelligent systems, setting you on a path to becoming a leader in your chosen area.

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Bachelor of Business Administration

Business Analytics Covering a wide range of aspects including programming

language, database management, business analytics, and decision and risk analysis, this programme provides you with state-of-the-art experiences in artificial intelligence, big data, social media, and other latest developments in line with global business trends.



Bachelor of Arts and Sciences

Financial Technology

This interdisciplinary programme draws on a fine combination of computing, finance, and policies and regulations to empower you with a solid grounding to thrive in this rapidly growing industry.



Bachelor of Arts Humanities and **Digital Technologies**

Our world-first programme integrates digital technology in areas such as data sciences and computer programming with humanistic insights, preparing you to formulate innovative solutions in cutting-edge career fields. By combining technical skills with a deep understanding of human contexts and values, you will be equipped to tackle complex challenges with creativity and empathy.



Bachelor of Science Marketing Analytics and Technology

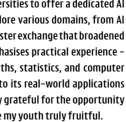
This big-data oriented programme aims to nurture you to become future leaders capable of using the latest technology, science, and data analytics to support business and marketing decisions in the digital world

DRIVING INNOVATION AND RESEARCH BREAKTHROUGHS

With ambition, anything is possible. Our renowned world-class research programmes, supported by over 2,000 active patents and patent applications related to discoveries, demonstrate our commitment to growth and discovery. HKU's proactive innovation and entrepreneurship agenda equips self-determined students with the business skills, support, and networks you need to bring new ideas to life!

I chose the BASc (Applied AI) programme because HKU was one of the first universities to offer a dedicated AI programme, and its interdisciplinary curriculum gave me the flexibility to explore various domains, from AI philosophy to smart city geography, to even finance. I also participated in a semester exchange that broadened my horizons while still allowing me to graduate on time. The programme emphasises practical experience – our capstone project involved an internship, where I applied advanced AI, maths, statistics, and computer science skills I learned here. The solid foundation I gained in AI and exposure to its real-world applications have been invaluable in securing internships and my current job offer. I am very grateful for the opportunity to study here, meet like-minded people from different communities, and make my youth truly fruitful.







Hero Tai Hong Kong SAR

Bachelor of Arts and Sciences in Applied Artificial Intelligence





The Second Second Second Programmes with Subject Weightings

Eng = English | **Chin** = Chinese | **Math** = Mathematics

CSD / LS = Citizenship and Social Development / Liberal Studies | **Sci** = Science

* The scoring formula considers category A subjects and M1 / M2 only, unless otherwise specified.

										With Reference to Adm	nissions 2024		
	Programme	Programme	Minimum Level Required Eag Chin Hoth CSD / LS					2 nd Elective	Specific Elective Subjects/ Other Requirements	Programme Scoring Formula*	Upper Quartile	Meriali	Lower Quartile
		Scoring Formula*	Eng	Chin	Math	CSD / LS	Subject	Subject / M1 / M2	other requirements	Scoring Portificia*	Qualtile		Qual tile
Facu	Ilty of Architecture												
6004	Bachelor of Arts in Architectural Studies	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	Candidates are required to take part in the Aptitude Exercise. Instructions for taking part in the Aptitude Exercise will be sent to all potential candidates via e-mail and posted on the programme website.	Best 5 Subjects ^a	31	29	28
6016	Bachelor of Science in Surveying	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	-	Best 5 Subjects ^a	31	29	29
6028	Bachelor of Arts in Landscape Studies	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	Candidates are required to take part in the Creative Design Response. Instructions for taking part in the Creative Design Response will be sent to all potential candidates via e-mail and posted on the programme website. Candidates are strongly encouraged to show a portfolio of creative work (which may include drawing, painting, collage, sculpture, creative writing, video, multi-media work) during the interview.	Best 5 Subjects ^a	33	32	30
6042	Bachelor of Arts in Urban Studies	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	-	Best 5 Subjects ^a	31	28	26
6236	Bachelor of Arts and Sciences in Design+	Best 5 Subjects ^a	4	3	2	Attained (A)/2	3	3	Candidates with level 4 in English Language, if admitted, will be required to take 6 additional credits in Core University English to complete their degree studies. Candidates are required to submit at least one example of a creative work (fine art, writing, or other forms of creative output) for consideration.	Best 5 Subjects ^a	-	-	-
Facu	ilty of Arts												
ĭ 6054	Bachelor of Arts	2 x Eng + Best 4 Subjects ^a with WEIGHTING 1	3	3	2	Attained (A)/2	3	3	Non-school candidates and candidates who have obtained level 3 in HKDSE English Language may be interviewed and will be considered on a case-by-case basis.	1.5 x Eng + Best 4 Subjects ^a with WEIGHTING 1	33	31	29
<mark>ہ</mark> 6274	NEW Bachelor of Arts in Global Creative Industries [♥]	2 x Eng + Best 4 Subjects ^a	4	3	3	Attained (A)/2	3	3	-	-	-	-	-
፩ 6286	Bachelor of Arts in Humanities and Digital Technologies	2 x Eng + Best 4 Subjects ^a with WEIGHTING 1	3	3	2	Attained (A)/2	3	3	-	1.5 x Eng + Best 4 Subjects ^a with WEIGHTING 1	34	32	30
፩ 6298	NEW Bachelor of Arts and Bachelor of Engineering in Artificial Intelligence and Data Science	2 x Eng + 1.5 x Math + Best 2 Subjects with WEIGHTING 2 + Best Subject	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Physics, Economics, or Information and Communication Technology.	-	-	-	-

Notes: ▼ Subject to approval. Subject Weightings for Specific Programme ^a May include M1/M2 or Category C subject whichever is higher. **WEIGHTING 1** 6054 BA & 6286 BA(HDT) **WEIGHTING 2** 6298 BA&BEng(Al&DataSc) **Remarks:** Conversion of levels to scores (category A): 5**=8.5, 5*=7, 5=5.5, 4=4, 3=3, 2=2, 1=1, 0thers=0 Conversion of grades to scores (category C): Please refer to our website (hku.hk/dse). Biology
 Information and Communication Technology The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered. X 1.5 · Chinese Language **X 1.5** • Chemistry • Mathematics Extended Part (Module 1 or 2) The 6th and 7th subjects in the scoring formula are only considered if applicable. Students holding 5 calculable subjects are still eligible for consideration. Economics
 • Physics **Disclaimer:** The above information is a reference for local HKDSE students only. It should not be used to predict the chance of admissions to any programmes.





The Second Seco

Eng = English | **Chin** = Chinese | **Math** = Mathematics

CSD / LS = Citizenship and Social Development / Liberal Studies | Sci = Science

* The scoring formula considers category A subjects and M1 / M2 only, unless otherwise specified.

										With Reference to Adm	hissions 2024		
	Programme	Programme				um Level Requ	iired 1st Elective	2 nd Elective	Specific Elective Subjects/	Programme	Upper	Median	Lower
		Scoring Formula*	Eng	Chin	Math	CSD / LS	Subject	Subject / M1 / M2	Other Requirements	Scoring Formula*	Quartile		Quartile
	Business School												
6755	Bachelor of Business Administration	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	4	3	3	Attained (A)/2	3	3	-	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	34	33	32
<mark>ہ</mark> 6767	Bachelor of Economics / Bachelor of Economics and Finance	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	4	3	3	Attained (A)/2	3	3	-	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	38	36	35
6 781	Bachelor of Business Administration in Accounting and Finance / Bachelor of Business Administration in Accounting Data Analytics	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	4	3	3	Attained (A)/2	3	3	-	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	35	34	33
6793	Bachelor of Business Administration (Business Analytics)	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	4	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, Information and Communication Technology, Integrated Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	34	32	31
6808	Bachelor of Business Administration (Law) and Bachelor of Laws	1.5 x Eng + 1.5 x Math + Best 4 Subjects + 0.2 x 7th Best Subject	5	4	4	Attained (A)/2	3	3	-	1.5 x Eng + 1.5 x Math + Best 4 Subjects + 0.2 x 7th Best Subject	48	46	45
ق 6846	Bachelor of Science in Marketing Analytics and Technology	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	4	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Business, Accounting and Financial Studies (Accounting or Business Management Module), Chemistry, Combined Science, Economics, Information and Communication Technology, Integrated Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	1.5 x Eng + 1.5 x Math + Best 3 Subjects + 0.2 x 6th Best Subject	33	32	31
ق 6860	Bachelor of Finance in Asset Management and Private Banking	1.5 x Eng + 1.5 x Math + Best 4 Subjects + 0.2 x 7th Best Subject	4	3	3	Attained (A)/2	3	3	-	1.5 x Eng + 1.5 x Math + Best 4 Subjects + 0.2 x 7th Best Subject	48	47	47
<u>ۃ</u> 6884	Bachelor of Science in Quantitative Finance	1.5 x Eng + 1.25 x Math + 1.25 x M1 / M2 + Best 3 Subjects + 0.2 x 7th Best Subject	4	3	3	Attained (A)/2	3	3	Level 3 or above in Mathematics Extended Part (Module 1 or 2).	1.5 x Eng + 1.25 x Math + 1.25 x M1 / M2 + Best 3 Subjects + 0.2 x 7th Best Subject	51	49	48
፩ 6896	Bachelor of Business Administration in International Business and Global Management	1.5 x Eng + 1.5 x Math + Best 4 Subjects + 0.2 x 7th Best Subject	5	3	4	Attained (A)/2	3	3	_	1.5 x Eng + 1.5 x Math + Best 4 Subjects + 0.2 x 7th Best Subject	52	51	49
Facu	lty of Dentistry												
ĭ 6107	Bachelor of Dental Surgery	Best of Biology or Chemistry with WEIGHTING 3 + Best 5 Subjects	4	3	3	Attained (A)/3	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry.	Best of Biology or Chemistry with WEIGHTING 3 + Best 5 Subjects	49	46	45

Subject Weightings for Specific Programme

WEIGHTING 3 6107 BDS

X 1.3 ·Biology ·Chemistry

Remarks: Conversion of levels to scores (category A): 5**=8.5, 5*=7, 5=5.5, 4=4, 3=3, 2=2, 1=1, Others=0 Conversion of grades to scores (category C): Please refer to our website (hku.hk/dse). The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered. The 6th and 7th subjects in the scoring formula are only considered if applicable. Students holding 5 calculable subjects are still eligible for consideration.

Disclaimer: The above information is a reference for local HKDSE students only. It should not be used to predict the chance of admissions to any programmes.





The Second Second Second Programmes with Subject Weightings

Eng = English | **Chin** = Chinese | **Math** = Mathematics

CSD / LS = Citizenship and Social Development / Liberal Studies | **Sci** = Science

* The scoring formula considers category A subjects and M1 / M2 only, unless otherwise specified.

										With Reference to Adm	issions 2024	L.	
		Programme			Minim	um Level Requ	uired	2 nd Elective	Specific Elective Subjects/	Programme	Upper		Lower
	Programme	Scoring Formula*	Eng	Chin	Math	CSD/LS	1 st Elective Subject	Subject/ M1/M2	Other Requirements	Scoring Formula*	Quartile	Median	Quartile
Facu	ulty of Education												
6 066	Bachelor of Arts and Bachelor of Education in Language Education – English	1.5 x Eng + Best 4 Subjects ^a	3	3	2	Attained (A)/2	3	3	Candidates are strongly advised to include their personal statement in English in the "Additional Information" of their JUPAS application. Candidates are encouraged to enter details about their other learning experiences or extra curricular activities. Supporting documents should be uploaded to the appropriate sections of OEA or SLP.	1.5 x Eng + Best 4 Subjects ^a	39	36	32
ठ 6080	Bachelor of Arts and Bachelor of Education in Language Education – Chinese	1.5 x Chin + Best 4 Subjects ^a	3	3	2	Attained (A)/2	3	3	Candidates should have knowledge of spoken Cantonese and Putonghua, and traditional Chinese characters.	1.5 x Chin + Best 4 Subjects ^a	36	35	34
6092	Bachelor of Education in Early Childhood Education and Special Education	1.5 x Eng + Best 4 Subjects ^a	3	3	2	Attained (A)/2	3	3	Candidates are strongly advised to include their personal statement in English in the "Additional Information" of their JUPAS application. Candidates are encouraged to enter details about their other learning experiences or extra curricular activities. Supporting documents should be uploaded to the appropriate sections of OEA or SLP.	1.5 x Eng + 1.2 x Chin + Best 3 Subjects ^a	28	27	26
ō 6119	Bachelor of Education and Bachelor of Science	Eng + 1.5 x Math + 1.5 x Best Sci Subject ^b + Best 2 Subjects with WEIGHTING 4	3	3	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, or Physics.	Eng + 1.5 x Math + 1.5 x Best Sci Subject ^c + Best 2 Subjects with WEIGHTING 4	44	42	40
6157	Bachelor of Science in Speech– Language Pathology	Best 5 Subjects	4	3	2	Attained (A)/2	3	3	Candidates must be able to communicate effectively and fluently in both Cantonese and English.	Best 5 Subjects	34	32	32
Facu	ulty of Engineering												
6303	Bachelor of Engineering Elite Programme ▼	Eng + Math + Best 3 Subjects ^d	4	3	4	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	_
6315	Bachelor of Engineering in Data and Systems Engineering ▼	Eng + Math + Best 3 Subjects ^d	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	-
6339	Bachelor of Engineering in Mechanical Engineering	Eng + Math + Best 3 Subjects ^d	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	-
6353	Bachelor of Engineering in Civil Engineering	Eng + Math + Best 3 Subjects ^d	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	-
6377	NEW Bachelor of Engineering and Master of Science in Engineering in Artificial Intelligence in Engineering ▼	Eng + Math + Best 3 Subjects ^d	4	3	4	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	-
6925	Bachelor of Engineering in Biomedical Engineering	Eng + Math + Best 3 Subjects ^d	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	Eng + Math + Best 3 Subjects ^d	32	29	28
6937	Global Engineering and Business Programme	Eng + Math + Best 3 Subjects ^d	4	3	4	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, and Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	Eng + Math + Best 3 Subjects ^d	34	32	31
6987	NEW Bachelor of Engineering in Computer Engineering / Electrical Engineering / Electronic Engineering	Eng + Math + Best 3 Subjects ^d	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, or Physics. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	-

▼ Subject to approval. Notes:

^a May include M1/M2 or Category C subject whichever is higher.

^b "Sci Subject" refers to one of the following subjects, namely Biology, Chemistry, and Physics.

^c "Sci Subject" refers to one of the following subjects, namely Biology, Chemistry, Combined Science, Integrated Science and Physics.

^d May include M1/M2 and Category C subject.

Conversion of levels to scores (category A): 5**=8.5, 5*=7, 5=5.5, 4=4, 3=3, 2=2, 1=1, Others=0 Remarks:

Conversion of grades to scores (category C): Please refer to our website (hku.hk/dse).

The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered.

The 6th and 7th subjects in the scoring formula are only considered if applicable. Students holding 5 calculable subjects are still eligible for consideration.

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Subject Weightings for Specific Programme

WEIGHTING 4 6119 BEd & BSc



 Mathematics Extended Part (Module 1 or 2) Chemistry
 Physics





- Integrated Science
- Mathematics Extended Part (Module 1 or 2)
- (2024) Combined Science Physics



The Second Second Second Programmes with Subject Weightings

Eng = English | **Chin** = Chinese | **Math** = Mathematics

CSD / LS = Citizenship and Social Development / Liberal Studies | Sci = Science

* The scoring formula considers category A subjects and M1 / M2 only, unless otherwise specified.

										With Reference to Adm	issions 2024		
Programme	Programme			Minim	um Level Req	uired	Dad Electrice	Specific Elective Subjects/	Programme	Upper		Lov	
	Programme	Scoring Formula*	Eng	Chin	Math	CSD / LS	1 st Elective Subject	2 nd Elective Subject / M1 / M2	Other Requirements	Scoring Formula*	Quartile	Median	Qua
้ลсเ	ulty of Law												
078	Bachelor of Arts and Bachelor of Laws	Eng + Best 5 Subjects	5	4	3	Attained (A)/3	3	3	-	Eng + Best 5 Subjects	41	38	В
406	Bachelor of Laws	Eng + Best 5 Subjects	5	4	3	Attained (A)/3	3	3	-	Eng + Best 5 Subjects	36	35	
K	a Shing Faculty of Medicin	e											
250	Bachelor of Arts and Sciences in Global Health and Development	Best 5 Subjects ^a	4	3	2	Attained (A)/2	3	3	Candidates with level 4 in English Language, if admitted, will be required to take 6 additional credits in Core University English to complete their degree studies.	Best 5 Subjects ^a	34	28	
418	Bachelor of Nursing Advanced Leadership Track	Best 5 Subjects ^a + 0.5 x 6th Best Subject ^a	3	3	2	Attained (A)/2	3	3	A good working knowledge of Cantonese is required. Chemistry or Combined Science with Chemistry component is required for the articulation pathway to MBBS.	Best 5 Subjects ^a + 0.5 X 6th Best Subject ^a	36	35	
456	Bachelor of Medicine and Bachelor of Surgery	Best 6 Subjects	4	3	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Chemistry, or Combined Science with Chemistry component. A good working knowledge of Cantonese is required.	Best 6 Subjects	45	44	
468	Bachelor of Nursing	Best 5 Subjects ^a + 0.5 x 6th Best Subject ^a	3	3	2	Attained (A)/2	3	3	A good working knowledge of Cantonese is required.	Best 5 Subjects ^a + 0.5 X 6th Best Subject ^a	27	26	
482	Bachelor of Chinese Medicine	Best 5 Subjects ^a + 0.5 x 6th Best Subject ^a	3	3	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, Integrated Science, or Physics. A good command of written and spoken Chinese (Cantonese and Putonghua) is required.	Best 5 Subjects ^a + 0.5 X 6th Best Subject ^a	33	32	
494	Bachelor of Pharmacy	Best 6 Subjects	4	3	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Chemistry, or Combined Science with Chemistry component. A good working knowledge of Cantonese is required.	Best 6 Subjects	39	39	
949	Bachelor of Biomedical Sciences	Best 6 Subjects	4	3	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science with Biology component, or Combined Science with Chemistry component.	Best 6 Subjects	41	39	3
acı	ulty of Science												
588	Science Master Class	Eng + Math + Best 2 from Biology / Chemistry / Physics / M1 / M2 + Best Subject with WEIGHTING 5	3	3	4	Attained (A)/2	3	3	Level 3 or above in two of the following subjects: Biology, Chemistry, Mathematics Extended Part (Module 1 or 2), or Physics.	Eng + Math + Best 2 from Biology / Chemistry / Physics / Combined Science ^e / M1/M2 + Best Subject ^e with WEIGHTING 5	38	35	
858	Bachelor of Science and Bachelor of Laws	2 x Eng + 2 x Math / M1 / M2 + 2 x Best Sci Subject ^b + Best 3 Subjects	5	4	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, or Physics.	2 x Eng + 2 x Math / M1 / M2 + 2 x Best Sci Subject ^c + Best 3 Subjects	57	54	
901	Bachelor of Science	Eng + 1.5 x Math + 1.5 x Best Sci Subject ^b + Best 2 Subjects with WEIGHTING 6	3	3	2	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, or Physics.	Eng + 1.5 x Math + 1.5 x Best Sci Subject ^c + Best 2 Subjects with WEIGHTING 6	37	34	

^b "Sci Subject" refers to one of the following subjects, namely Biology, Chemistry, and Physics.

^C "Sci Subject" refers to one of the following subjects, namely Biology, Chemistry, Combined Science, Integrated Science and Physics.

^e The components of Combined Science must not overlap with other science elective.

Subject Weightings for Specific Programme



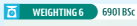


X 1.2 · Biology · Mathematics Extended Part (Module 1 or 2)

• Mathematics Extended Part (Module 1 or 2) X1.2 ·Biology ·Chemistry Biology Physics (2024) • Combined Science

Conversion of levels to scores (category A): 5**=8.5, 5*=7, 5=5.5, 4=4, 3=3, 2=2, 1=1, Others=0 Remarks: Conversion of grades to scores (category C): Please refer to our website (hku.hk/dse). The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered. The 6th and 7th subjects in the scoring formula are only considered if applicable. Students holding 5 calculable subjects are still eligible for consideration.

Disclaimer: The above information is a reference for local HKDSE students only. It should not be used to predict the chance of admissions to any programmes.



X 1.5 · Biology · Mathematics Extended Part (Module 1 or 2) (2025) · Chemistry · Physics





 Integrated Science • Mathematics Extended Part (Module 1 or 2) (2024) • Combined Science • Physics



The State S

Eng = English | **Chin** = Chinese | **Math** = Mathematics

CSD / LS = Citizenship and Social Development / Liberal Studies | Sci = Science

* The scoring formula considers category A subjects and M1 / M2 only, unless otherwise specified.

										With Reference to Admissions 2024					
Programme	Programme Scoring Formula•	Eng	Chin	Minim Math	um Level Requ	uired 1 st Elective Subject	2 nd Elective Subject / M1 / M2	Specific Elective Subjects/ Other Requirements	Programme Scoring Formula*	Upper Quartile	Median	Lowe Quarti			
Fac	culty of Social Sciences														
6705	Bachelor of Psychology	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	-	Best 5 Subjects ^a	32	29	28		
6717	Bachelor of Social Sciences	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	-	Best 5 Subjects ^a	27	26	25		
6731	Bachelor of Social Work	Best 5 Subjects ^a	3	3	2	Attained (A)/2	3	3	-	Best 5 Subjects ^a	29	27	26		
6810	Bachelor of Social Sciences (Government and Laws) and Bachelor of Laws	Best 6 Subjects	5	4	3	Attained (A)/3	3	3	-	Best 6 Subjects	39	38	36		
6822	Bachelor of Journalism	1.5 x English + Best 4 Subjects ^a	3	3	2	Attained (A)/2	3	3	-	Best 5 Subjects ^a	29	26	26		
Sch	nool of Computing and Da	ta Science													
6224	Bachelor of Arts and Sciences in Applied Artificial Intelligence	2 x Eng + 2 x Math + 2 x M1 / M2 + Best 2 Subjects with WEIGHTING 7	4	3	4	Attained (A)/2	3	3	Level 4 or above in Mathematics Extended Part (Module 1 or 2). Candidates with level 4 in English Language, if admitted, will be required to take 6 additional credits in Core University English to complete their degree studies.	2 x Eng + 2 x Math + 2 x M1 / M2 + Best 2 Subjects with WEIGHTING 7	57	55	52		
6248	Bachelor of Arts and Sciences in Financial Technology	Eng + Math + Best 3 Subjects ^d	4	3	3	Attained (A)/2	3	3	Candidates with level 4 in English Language, if admitted, will be required to take 6 additional credits in Core University English to complete their degree studies.	ENG + Math + Best 3 Subjects ^d	32	31	29		
6729	Bachelor of Science in Actuarial Science	1.2 x Eng + 1.2 x Math + 1.2 x M1 / M2 + Best 2 Subjects	3	3	4	Attained (A)/2	3	3	Level 4 or above in Mathematics Extended Part (Module 1 or 2).	1.2 x Eng + 1.2 x Math + 1.2 x M1/M2 + Best 2 Subjects	34	33	31		
6779	NEW Statistical Decision Sciences ^V	1.5 x Math + Best 4 Subjects	3	3	4	Attained (A)/2	3	3	-	-	-	-	-		
6999	NEW Computing and Data Science*	Eng + 1.5 x Math + Best 2 Subjects with WEIGHTING 8 + Best Subject	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Biology, Chemistry, Physics, Economics, or Information and Communication Technology. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	_	-	-		
Sch	nool of Innovation														
6602	NEW Bachelor of Science in Innovation and Technology	2 x Eng + 2 x Math + Best 4 Subjects with WEIGHTING 9	3	3	3	Attained (A)/2	3	3	Level 3 or above in one of the following subjects: Design and Applied Technology, Technology and Living, Information and Communication Technology, Biology, Chemistry, Physics, Combined Science, or Integrated Science. Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred.	-	-	-	-		
б we х 1. (2025)	IGHTING 7 6224 BASc(AppliedAI) 5 • Biology • Information and Communi 9 • Chemistry • Physics	a d	Subject to app May include Mi May include Mi	I/M2 or Ca /M2 and			er is higher.		 Remarks: Conversion of levels to scores (category A): 5**=8.5, 5*=7, 5=5.5, 4=4, 3=3, 2=2, 1=1, Others=0 Conversion of grades to scores (category C): Please refer to our website (hku.hk/dse). The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered. The 6th and 7th subjects in the scoring formula are only considered if applicable. Students holding 5 calculable subjects are still eligible for consideration is a reference for local HKDSE students only. It should not be used to predict the chance of admissions to any programmes. 						
X 1. (2024	5 · Biology · Information and Communi · Chemistry · Integrated Science · Combined Science · Physics	cation Technology X 1.5	· Biology · · · · · · · · · · · · · · · · · · ·	Informat		mmunication Te ded Part (Module			X 2 • Chemistry • Information and Communication Technology • Physics	matics Extended Part (Module 1 or 2) s blogy and Living	1.5 ·oth	er Subjects			







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