JUPAS


Asia＇s Leading
International University
1

4
$26^{\text {n }}$
Times Higher Education
Asia University Rankings
5
（is $\qquad$
S10 $\qquad$ ${ }_{5}^{6}$ $\qquad$
25
Programmes in the World

㲅13＂
－ $\qquad$
俭4
部 $\qquad$
－ $244^{m}$
25
At The Best I am

## Start Your Journey

## as an

Unlocking Your Potentials and Striving for Excellence

HKU is the 1st in Hong Kong and 26th in the World in the QS World University Rankings 2024. Our academic excellence and world-class reputation stem from our commitment to high standards of teaching and continuous breakthroughs in a number of research areas. We continue to aspire and develop students like you with all-rounded skills to become future leaders.

## Gateway to the World

Situating at a prime location, HKU opens the doorto the world that helps build your networksintoday's global society. Witha plethora of diversified learning and internship opportunities, you can enioy the ride on the vast development of the Greater Bay Areainthe Mainland.

Global Exchange Opportunities and Out-of-classroom Learning. Experiences

## With more than 400 exchange partners across

 47 countries/regions, you can experience campus ife at some of our prestigious partners such as Cambridge, Oxford, UCL, Columbia, Harvard, UC Berkeley, and Yale.You can alsoimpress your future employerwith a fruitful internship at some well-known multinational corporations including AIA, BigFour accounting firms, HSBC,JP Morgan, L'Oreal, Morgan Stanley, Red Cross, UBS, Walt Disney Company, World Health Organization...and many more!

More than

An Internationalized Community Continuously ranked as the 1st World's Most International University (Times Higher Education 2023), HKUembraces inclusiveness and cultural diversity. With alarge student body of over 90 nationalities, you can make lifelong friendships with like-minded peers from all around the world!

A Bright Future Waiting Ahead for You Studyingat $H K$ U is not justa destination buta continuous journey. HKUers are trained and nurtured with qualities that top employers are looking for as you will be ready to tackle challenges with resilience and flexibility. Our graduates are recognized as the 10th Most Employable Graduates in the World (QS Graduate Employability Rankings 2022) and often receive $2 t o 3$ job offers before graduation.

$\because!\cdot$


Driving Innovation and
Research Breakthroughs
Anything ispossible ifyou have ambition. Being renowned for its world-class esearch programmes and with over 2,600 active patents and patent applications related to discoveries at HK , our proactive innovation and entrepreneurship agenda equips self-determined students withthe business skills, support, and networks they need to bring new ideas tolife!

## Learning and Living as an

(2)Nicholas Edward CHOI
Bachelo of Arts HKU Sports Scholar from Top Athletes Direct Admission Scheme Olympian (Fencing)

Fencing has completely changed my life, and I am proud to compete in games representing Hong Kong. I am grateful for the opportunity to study at HKU as it is one of the best icons in Hong Kong with its long history. Attending classes and meeting like-minded friends on campus are all new experiences for me. On top of that, the professors are very supportive, making it easier to balance life as a student-athlete. The flexibility of the programme structure allows me to study and further develop in areas that interest me such as social media and the fashion industry.


Natalie WONG
Bachelor of Laws
Studying at $H K U$ is a a eye-opening experience for me. In the Faculty of Law, lam able to meet many like-minded friends and we strive for our goals together. This is defnitely the highlight of my university life! $H K U$ is a multicultural and diverse university that welcomes students from everywhere, which makes it quite cosmopolitan. When you walk on the campus, you hear different languages spoken everywhere! HKU also offers a wide range of exchange opportunities which is very attractive since I would like to know more about different legal systems around the globe as a law student. Allin all, studying at HKU is one of the best decisions I have ever made!


Natalie LAU
Bachelor of Engineering
HKU has been instrumenta in shaping my path towards arewarding engineering career. Through their comprehensive programmes, Ihave gained invaluable experiences such as engaging in impactful research projects alongside esteemed professors, actively participating as a committee member in engineering societies, benefiting from mentorship programmes, securing coveted internships, and embracing enriching international exchange opportunities. These diverse experiences have broadened my horizons, enhanced my technical skills, nurtured my leadership abilities, and facilitated valuable networking connections. I am deeply grateful for HKU's unwavering support, which has played a pivotal role in my journey to become a successful electrical engineer.

Paco YU
Bachelor of Medicine and Bachelor of Surgery
A tradition tracing its roots back to Oxbridge, High Table Dinners hold a special place in the hearts of many HKU students, including my own. I still vividly remember friends from all walks of life sharing their own unique stories and cultures, each offering me fresh perspectives in this rapidly changing world. Stepping out of your comfort zone in search of new experiences will yield much more than you can imagine - organizing engagement activities as a Student Ambassador has provided me with the perfect opportunity to explore aspects of university life beyond pure academics.

## Ignite Your Potential



Data Science and Engineering
A fine combination of study fields in data science, computing, mathematics, statistics, and law, this edge-cutting programme is designed to provide you with advanced training in both theory and practice in Data Science and Engineering; while also putting an emphasis on data security and data privacy knowledge. Upongraduation, you can enjoy a wide range of career choices in the fastest-growing job positions like data engineer/architect, data scientist, data analyst, machine learning engineer, big data engineering, business analyst, and information security analyst.

## Bachelor of Arts

## Humanities and Digital Technologies

This world-first programme combines humanities with a focus on digital technologies and equips you with the high-demand skillset in today's fast-changing world including innovative thinking, creativity, as well as analytic and problem-solving skills. You will be trained as all-rounded experts such as consultant/researcher, user experience designer, content strategist, data analyst, public relations specialist, education technologist, digital media producer, and many more.

Bachelor of Business Administration
Business Analytics
Covering a wide range of aspects including programming language, database management, business analytics, 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 that keep up with the global business trends nowadays.It is especially suitable for $T$ Tent you ifyou have a passion for developing a career path in analytics.

## achelor of Scienc

## Marketing Analytics and Technology

With an aim to nurture future leaders in the field of technology and marketing who are able to use the latest technology, science, and data analytics to support business and marketing decisions in the digital world, you will be well-prepared to join the workforce in digital marketing, entrepreneurship and start-ups, gaming, digital platforms, e-commerce, IT, consulting, finance, as well as other industries with a focus on analytics, data, and technology.

Bachelor of Scienc Diving Businese Success ag
a Sersoned Expert with Digula Skills

## Bioinformatics

Focusing on essential statistical data analysis skills, key algorithms for biomedical informatics, and fundamental concepts in modern genomic and health technology, the programme helps you develop careers ranging from biomedical scientists who are skilled at performing analysis with bioinformatics tools, to computational biologists who can perform large-scale data analyses to solve biological questions, or to software developers who build innovative computational or statistical tools for biomedical applications.

Nusturing the Next Generation of Gldal Bizmedical Data Scientiots



| 6004 | Bachelor of Arts in Architectural Studies | Best 5 Subjects ${ }^{\text {\# }}$ | 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 6 Subjects ${ }^{\text {\# }}$ | 36 | 32 | 32 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6016 | Bachelor of Science in Surveying | Best 5 Subjects ${ }^{\text {\# }}$ | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - | Best 5 Subjects ${ }^{\text {\# }}$ | 31 | 29 | 28 |
| 6028 | Bachelor of Arts in Landscape Studies | Best 5 Subjects ${ }^{\text {\# }}$ | 3 | 3 | 2 | Attained <br> (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. | Best 5 Subjects ${ }^{\text {\# }}$ | 26 | 26 | 25 |
| 6042 | Bachelor of Arts in Urban Studies | Best 5 Subjects ${ }^{\text {\# }}$ | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - | Best 5 Subjects ${ }^{\text {\# }}$ | 32 | 29 | 26 |
| 6236 | Bachelor of Arts and Sciences in Design+ | Best 5 Subjects ${ }^{\text {\# }}$ | 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. <br> Candidates are required to submit at least one example of a creative work (fine art, writing, or other forms of creative output) for consideration. The portfolio should be submitted as a digital file to the Faculty office directly. | Best 6 Subjects ${ }^{\text {\# }}$ | 35 | 35 | 35 |

## Faculty of Arts




| $6755$ | Bachelor of Business Administration | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 3 Subjects $+0.2 \times 6$ th Best Subject | 4 | 3 | 3 | Attained <br> （A）／2 | 3 | 3 |  | 1.5 x Eng +1.5 x Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 39 | 37 | 36 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| $6767$ | Bachelor of Economics／ Bachelor of Economics and Finance | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 3 Subjects $+0.2 \times 6$ th Best Subject | 4 | 3 | 3 | Attained <br> （A）／2 | 3 | 3 |  | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 42 | 41 | 40 |
| б 6781 | Bachelor of Business Administration in Accounting and Finance／Bachelor of Business Administration in Accounting Data Analytics | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 3 Subjects $+0.2 \times 6$ th Best Subject | 4 | 3 | 3 | Attained <br> （A）／2 | 3 | 3 | － | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 40 | 38 | 37 |
| 6793 | Bachelor of Business <br> Administration <br> （Business Analytics） | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 3 Subjects $+0.2 \times 6$ th 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． <br> Level 3 or above in Mathematics Extended Part（Module 1 or 2）is preferred． | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 39 | 36 | 35 |
| $\begin{aligned} & \text { б } \\ & 6808 \end{aligned}$ | Bachelor of Business Administration（Law）and Bachelor of Laws | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 5 | 4 | 4 | Attained （A）／2 | 3 | 3 | － | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 49 | 46 | 45 |
| $\begin{aligned} & \text { 固 } \\ & 6846 \end{aligned}$ | Bachelor of Science in Marketing Analytics and Technology | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 3 Subjects $+0.2 \times 6$ th Best Subject | 4 | 3 | 3 | Attained <br> （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． <br> Level 3 or above in Mathematics Extended Part（Module 1 or 2）is preferred． | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 36 | 35 | 33 |
| $6860$ | Bachelor of Finance in Asset Management and Private Banking | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 4 | 3 | 3 | Attained <br> （A）／2 | 3 | 3 | － | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 48 | 46 | 46 |
| $6884$ | Bachelor of Science in Quantitative Finance | $\begin{aligned} & 1.5 \times \text { Eng }+1.25 \times \text { Math }+ \\ & 1.25 \times \mathrm{M1} / \mathrm{M} 2+\text { Best } 3 \text { Subjects }+ \\ & 0.2 \times 7 \text { th Best Subject } \end{aligned}$ | 4 | 3 | 3 | Attained <br> （A）／2 | 3 | 3 | Level 3 or above in Mathematics Extended Part（Module 1 or 2）． | $1.5 \times$ Eng $+1.25 \times$ Math + $1.25 \times \mathrm{M} 1 / \mathrm{M} 2+$ Best 3 Subjects＋ $0.2 \times 7$ th Best Subject | 50 | 48 | 47 |
| $6896$ | Bachelor of Business Administration in International Business and Global Management | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 5 | 3 | 4 | Attained <br> （A）／2 | 3 | 3 | － | $1.5 \times$ Eng $+1.5 \times$ Math + <br> Best 4 Subjects $+0.2 \times 7$ th Best Subject | 55 | 53 | 52 |

## Faculty of Dentistry

| 6107 | Bachelor of Dental Surgery | Best of Biology or Chemistry with WEIGHTING 2 ＋Best 5 Subjects | 4 | 3 | 3 | Attained （A）／3 | 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 Sci Subject ${ }^{\wedge}$ with WEICHITING 2 ＋Best 5 Subjects | 49 | 48 | 46 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |

[^0]


## Faculty of Engineering

| 6248 | Bachelor of Arts and Sciences in Financial Technology | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 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 4 Subjects ${ }^{\ddagger}$ | 37 | 36 | 35 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6262 | Bachelor of Engineering in Data Science and Engineering | Eng + Math + Best 3 Subjects ${ }^{\ddagger}$ | 3 | 3 | 3 | Attained （A）／2 | 3 | 3 | Level 3 or above in Mathematics Extended Part（Module 1 or 2）． | Eng＋Math＋Best 3 Subjects $\ddagger$ | 31 | 30 | 28 |
| 6925 | Bachelor of Engineering in Biomedical Engineering | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 3 | 3 | 3 | Attained <br> （A）／2 | 3 | 3 | Level 3 or above in one of the following subjects：Biology，Chemistry，Combined Science，or Physics． <br> Level 3 or above in Mathematics Extended Part（Module 1 or 2）is preferred． | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 31 | 28 | 27 |
| 6937 | Global Engineering and Business Programme | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 4 | 3 | 4 | Attained <br> （A）／2 | 3 | 3 | Level 3 or above in one of the following subjects：Biology，Chemistry，Combined Science，or Physics． <br> Level 3 or above in Mathematics Extended Part（Module 1 or 2）is preferred． | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 34 | 31 | 29 |
| 6951 | Bachelor of Engineering in Engineering Science | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 3 | 3 | 3 | Attained （A）／2 | 3 | 3 | Level 3 or above in one of the following subjects：Biology，Chemistry，Combined Science， Integrated Science，or Physics． <br> Level 3 or above in Mathematics Extended Part（Module 1 or 2 ）is preferred． | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 28 | 26 | 25 |
| 6963 | Bachelor of Engineering | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 3 | 3 | 3 | Attained （A）／2 | 3 | 3 | Level 3 or above in one of the following subjects：Biology，Chemistry，Combined Science，or Physics． <br> Level 3 or above in Mathematics Extended Part（Module 1 or 2）is preferred． | Eng＋Math＋Best 3 Subjects ${ }^{\ddagger}$ | 26 | 25 | 23 |

Notes：$\quad \ddagger$ May include M1／M2 and category C subject．
\＃May include M1／M2 or category C subject whichever is higher．
＾＂Sci Subject＂refers to one of the following subjects：Biology，Chemistry，Combined Science，Integrated Science，or Physics．
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）：$A=7, B=5.5, C=4, D=2.5, E=1, \quad \mathrm{Others}=0$
The result（s）of Liberal Studies，Combined Science and Integrated Science achieved in previous sitting（s）will also be considered． The 6 th and 7 th 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．

Subject Weightings for Specific Programme
WEICHTING3 6119 BEd \＆BSC
Biology
Chemistry
$\times 1.5$ Combined Science
Integrated Science
Mathematics Extended Part（Module 1 or 2）
Physics

Biology
Chemistry
$\times 1.5$
Mathematics Extended Part（Module 1 or 2） Physics

| Code | Programme | Programme Scoring Formula ${ }^{\text {V }}$ | Minimum Level Required |  |  |  |  |  | Specific Elective Subjects／Other Requirements | With Reference to Admissions 2023 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  |  |  |  |  |  |  |  |
|  |  |  | Eng | Chin | Math | CSD／LS | $\begin{gathered} \text { 1st } \\ \text { Elective } \\ \text { Subject } \end{gathered}$ | 2nd Elective <br> Subject／ <br> M1／M2 |  | Programme Scoring Formula ${ }^{\text {V }}$ | Upper Quartile | Median | Lower Quartile |
| Faculuy of Lew |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6078 | Bachelor of Arts and Bachelor of Laws | Eng＋Best 5 Subjects | 5 | 4 | 3 | Attained <br> （A）／3 | 3 | 3 |  | － | Eng + Best 5 Subjects | 40 | 39 | 37 |
| 6406 | Bachelor of Laws | Eng＋Best 5 Subjects | 5 | 4 | 3 | Attained （A）／3 | 3 | 3 | － | Eng + Best 5 Subjects | 36 | 35 | 33 |
| Li Ka Shing Faculty of Medicine |  |  |  |  |  |  |  |  |  |  |  |  |  |
| 6250 | Bachelor of Arts and Sciences in Global Health and Development | Best 5 Subjects ${ }^{\text {\＃}}$ | 4 | 3 | 2 | Attained $(\mathrm{A}) / 2$ | 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 ${ }^{\text {\＃}}$ | 30 | 28 | 28 |
| 6418 | Bachelor of Nursing Advanced Leadership Track | Best 5 Subjects＂${ }^{\text {＋}}$ $0.5 \times 6$ th Best Subject ${ }^{\text {\＃̈ }}$ | 3 | 3 | 2 | Attained （A）／2 | 3 | 3 | A good working knowledge of Cantonese is required． <br> Chemistry or Combined Science with Chemistry component is required for the articulation pathway to MBBS． | Best 5 Subjects ${ }^{\text {\＃}}$ $0.5 \times 6$ th Best Subject ${ }^{\#}$ | 38 | 36 | 35 |
| 6456 | 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． <br> A good working knowledge of Cantonese is required． | Best 6 Subjects | 47 | 45 | 44 |
| 6468 | Bachelor of Nursing | Best 5 Subjects ${ }^{\#}+$ $0.5 \times 6$ th Best Subject ${ }^{\#}$ | 3 | 3 | 2 | Attained （A）／2 | 3 | 3 | A good working knowledge of Cantonese is required． | Best 5 Subjects ${ }^{\text {\＃}}+$ $0.5 \times 6$ th Best Subject ${ }^{\#}$ | 28 | 27 | 26 |
| 6470 | Bachelor of Science in Bioinformatics | Best 6 Subjects | 4 | 3 | 4 | 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 | 38 | 36 | 35 |
| 6482 | Bachelor of Chinese Medicine | Best 5 Subjects ${ }^{\#}+$ $0.5 \times 6$ th Best Subject ${ }^{\#}$ | 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． <br> A good command of written and spoken Chinese（Cantonese and Putonghua）is required． | Best 5 Subjects ${ }^{\text {\＃}}+$ $0.5 \times 6$ th Best Subject ${ }^{\# \prime}$ | 34 | 31 | 30 |
| 6494 | 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． <br> A good working knowledge of Cantonese is required． | Best 6 Subjects | 41 | 39 | 38 |
| 6949 | 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 | 39 |

[^1]|  |  |  |  |  |  |  |  |  |  | With Reference to Admissions 2023 |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Programme | Programme Scoring Formula ${ }^{\text {V }}$ | Minimum Level Required |  |  |  |  |  | Specific Elective Subjects/ Other Requirements | Programme Scoring Formula ${ }^{\text {V }}$ |  |  |  |
|  |  |  | Eng | Chin | Math | CSD/LS | 1st Elective Subject | 2nd Elective Subject/ M1/M2 |  |  | Upper Quartile | Median | Lower <br> Quartile |

## Faculty of Science

| 6224 | Bachelor of Arts and Sciences in Applied Artificial Intelligence | $2 x \text { Eng }+2 \times \text { Math }+2 \times \text { M1 / M2 }+$ <br> Best 2 Subjects with WEIGHTING 4 | 4 | 3 | 4 | Attained <br> (A) $/ 2$ | 3 | 3 | Level 4 or above in Mathematics Extended Part (Module 1 or 2). <br> 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. | $2 \times \text { Eng }+2 \times \text { Math }+$ <br> $2 \times M 1 / M 2+$ Best 2 Subjects with WEIGHTING 4 | 57 | 53 | 50 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6688 | Science Master Class | Eng + Math + Best 2 in M1/M2 and Sci Subjects ${ }^{\wedge}$ excluding Integrated Science + Best Subject WEIGHTING 5 | 3 | 3 | 4 | Attained $\text { (A) } / 2$ | 3 | 3 | Level 3 or above in two of the following subjects: Biology, Chemistry, Combined Science ${ }^{@}$, Mathematics Extended Part (Module 1 or 2), or Physics. | Eng + Math + Best 2 Subjects from M1 / M2 / Biology / Chemistry / Physics / Combined Science ${ }^{\text {@ }}+$ Best Subjects $@$ with WEICHITNG 5 | 40 | 37 | 35 |
| ${ }^{\square} 6729$ | Bachelor of Science in Actuarial Science | $\begin{aligned} & 1.2 \times \text { Eng }+1.2 \times \text { Math }+ \\ & 1.2 \times \mathrm{M} 1 / \mathrm{M} 2+\text { Best } 2 \text { Subjects } \end{aligned}$ | 3 | 3 | 4 | Attained <br> (A)/2 | 3 | 3 | Level 4 or above in Mathematics Extended Part (Module 1 or 2 ). | $\begin{aligned} & 1.2 \times \text { Eng + } 1.2 \times \text { Math + } \\ & 1.2 \times \text { M1 / M2 + Best } 2 \text { Subjects } \end{aligned}$ | 34 | 32 | 31 |
| ${ }_{6} 6858$ | Bachelor of Science and Bachelor of Laws | $\begin{aligned} & 2 \times \text { Eng }+2 \times \text { Math } / \text { M1 } / \text { M } 2+ \\ & 2 \times \text { Best Sci Subject }{ }^{\wedge}+\text { Best } 3 \text { Subjects } \end{aligned}$ | 5 | 4 | 2 | Attained <br> (A)/2 | 3 | 3 | Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, Integrated Science, or Physics. | $2 \times$ Eng $+2 \times$ Math $/ \mathrm{M} 1 / \mathrm{M} 2+2 \times$ Best <br> Sci Subject ${ }^{\wedge}+$ Best 3 Subjects | 60 | 54 | 53 |
| ${ }^{\text {® }} 6901$ | Bachelor of Science | Eng $+1.5 \times$ Math $+1.5 \times$ Best Sci Subject ${ }^{\wedge}+$ Best 2 Subjects with WEIGHITNG 6 | 3 | 3 | 2 | Attained <br> (A) $/ 2$ | 3 | 3 | Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, Integrated Science, or Physics. | Eng $+1.5 \times$ Math $+1.5 \times$ Best Sci Subject ${ }^{\wedge}+$ Best 2 Subjects with WEIGHTING 6 | 34 | 32 | 29 |

## Faculty of Social Sciences

| 6212 | Bachelor of Arts and Sciences | Best 5 Subjects ${ }^{\text {\# }}$ with WEIGHITING 7 | 5 | 3 | 2 | Attained (A)/2 | 3 | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6705 | Bachelor of Psychology | Best 5 Subjects" | 3 | 3 | 2 | Attained $(A) / 2$ | 3 | 3 |
| 6717 | Bachelor of Social Sciences | Best 5 Subjects ${ }^{\text {\# }}$ | 3 | 3 | 2 | Attained $(\mathrm{A}) / 2$ | 3 | 3 |
| 6731 | Bachelor of Social Work | Best 5 Subjects ${ }^{\text {\# }}$ | 3 | 3 | 2 | Attained $(\mathrm{A}) / 2$ | 3 | 3 |
| 6810 | Bachelor of Social Sciences (Government and Laws) and Bachelor of Laws | Best 6 Subjects | 5 | 4 | 3 | Attained $\text { (A) } / 3$ | 3 | 3 |
| 6822 | Bachelor of Journalism | Best 5 Subjects ${ }^{\text {\# }}$ | 3 | 3 | 2 | Attained $(\mathrm{A}) / 2$ | 3 | 3 |

Notes: \# May include M1/M2 or category C subject whichever is higher.
^ "Sci Subject"" refers to one of the following subjects: Biology, Chemistry, Combined Science, Integrated Science, or Physics. @ The components of Combined Science must not overlap with other subjects.

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): $A=7, B=5.5, C=4, D=2.5, \mathrm{E}=1$, Others $=0$
The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered. The 6 th and 7 th 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.

## Subject Weightings for Specific Programme

WEIGHTINC
Biology
Chemistry
Combistry
$\times 1.5$
Information and Communication Technology Integrated Science
Physics
万. WEIGHTING 56688 Science Master Class
2 Biology
Chemistry
Combined Science
$x 1.5$ Mathematics Extended Part (Module 1 or 2) Physics
WEIGHTING 6901 BSC
Biology
Chemistry

Candidates with level 4 in English Language and good results in other HKDSE subjects will be
exceptionally considered on a case-by-case basis. If thesese candidates are admitted, they will

| Candidates with level 4 in English Language and good results in other HKDSE subjects will be exceptionally considered on a case-by-case basis. If these candidates are admitted, they will be required to take 6 additional credits in Core University English to complete their degree studies. <br> Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred. | Best 5 Subjects" with WEACHING 7 | 32 | 32 | 30 |
| :---: | :---: | :---: | :---: | :---: |
|  | Best 5 Subjects ${ }^{\text {\# }}$ | 31 | 29 | 28 |
| - | Best 5 Subjects\# | 28 | 26 | 25 |
| - | Best 5 Subjects ${ }^{\text {\# }}$ | 28 | 28 | 26 |
| - | Best 6 Subjects | 41 | 38 | 38 |
| - | Best 5 Subjects ${ }^{\text {\# }}$ | 26 | 25 | 24 |

WEICHTING7 6212 BASC

THE UNIVERSITY OF HONG KONG

## Connect with us

（ ${ }^{\text {P }}$ admissions．hku．hk
f HKUConnect
（ $)$ hkuadmissions＿jupas
－abouthku


[^0]:    Notes：$\quad$＂＂Sci Subject＂refers to one of the following subjects：Biology，Chemistry，Combined Science，Integrated Science，or Physics．
    $\begin{array}{ll}\text { Remark：} & \text { Conversion of levels to scores（category } A \text { ）：} 5^{* * *}=8.5,5 *=7,5=5.5,4=4,3=3,2=2,1=1,0 \text { thers }=0 \\ & \text { Conversion of grades to scores（category } \mathrm{C} \text { ）：} A=7, B=5.5, \mathrm{C}=4, \mathrm{D}=2.5, \mathrm{E}=1, \mathrm{Oth} \text { ers }=0\end{array}$
    Conversion of grades to scores（category C）：$A=7, B=5.5, \mathrm{C}=4, \mathrm{D}=2.5, \mathrm{E}=1, \mathrm{O}$ thers $=0$
    The result（s）of Liberal Studies，Combined Science and Integrated Science achieved in previous sitting（s）will also be considered．
    The 6 th and 7 th 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．

[^1]:    Notes：\＃May include M1／M2 or category C subject whichever is higher．
    Remarks：Conversion of levels to scores（category A）： $5^{* *}=8.5,5,5=7,5=5.5,4=4,3=3,2=2,1=1$, Others $=0$
    Conversion of grades to scores（category C）：$A=7, B=5.5, \mathrm{C}=4, \mathrm{D}=2.5, \mathrm{E}=1, \mathrm{Others}=0$
    The result（s）of Liberal Studies，Combined Science and Integrated Science achieved in previous sitting（s）will also be considered．
    The 6 th and 7 th 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．

