2021 JUPAS ADMISSION REQUIREMENTS, **SCORE CALCULATION AND SUBJECT WEIGHTING**

GENERAL REQUIREMENTS

4C + 2X (4 core subjects plus 2 electives), or

4C + 1X + M1/M2 [4 core subjects + 1 elective, plus Mathematics Extended Part Module 1 or Module 2]

Elective subject in the admission score formulae refers to Category A subjects, including Mathematics Extended Part Module 1 and Module 2.







JUPAS CODE	JUPAS CHOICE	MINIMUM ADMISSION REQUIREMENTS						ELECTIVE 1	
		ENGLISH LANG.	CHINESE LANG.	матн (сомр.)	LIBERAL STUDIES	ELECTIVE 1	ELECTIVE 2 OR M1/M2	SCHOOL/PROGRAM-SPECIFIC SUBJECT REQUIREMENTS	SCORE FORMULAE
JS5101	International Research Enrichment	3	3	2	2	3	3	One of: Biology/Chemistry/Physics/Combined Science/M1/M2	English + Math + Best 2 Science Electives* + Best 1 other subject * Science Electives must be one of Biology/Chemistry/Physics/Combined Science/M1/M2
JS5102	Science (Group A)								English x 1.5 + Math + Best Elective 1* + Best 2 other subjects* If the subject is M1/M2/Physics, the score will be multiplied by a factor of 2. If the subject is Biology/Chemistry/Combined Science, the score will be multiplied by a factor of 1.5 Remarks: The highest score of at most TWO weighted science electives will be taken in the admission score calculation.
JS5103	Science (Group B)								English x 1.5 + Math + Best Elective 1* + Best 2 other subjects* If the subject is Biology/Chemistry, the score will be multiplied by a factor of 2. If the subject is M1/M2/Physics/Combined Science, the score will be multiplied by a factor of 1.5 Remarks: The highest score of at most TWO weighted science electives will be taken in the admission score calculation.
JS5181	Science (Group A) with an Extended Major in Artificial Intelligence	3	3	3	2	3	3		English x 1.5 + Math + Best Elective 1* + Best 2 other subjects* If the subject is M1/M2/Physics, the score will be multiplied by a factor of 2. If the subject is Biology/Chemistry/Combined Science, the score will be multiplied by a factor of 1.5 Remarks: The highest score of at most TWO weighted science electives will be taken in the admission score calculation.
JS5200	Engineering	3	3	3	2	3	3	One of: Biology/Chemistry/Physics/Combined Science/Information and Communication Technology	English x 2 + Math x 2 + [Best Elective 1 x 2]* + Best 2 other subjects* * If the Elective 1 is Information and Communication Technology, the score will be multiplied by a factor of 1 only * If one of these 2 subjects is M1/M2, the score will be multiplied by a factor of 1.5
JS5282	Engineering with an Extended Major in Artificial Intelligence								
JS5211	BSc Integrative Systems and Design							One of: Biology/Chemistry/Physics/Combined Science/Design and Applied Technology/ Information and Communication Technology	
JS5300	Business and Management	4	3	3	2	3	3	No specific subject requirements	
JS5311 JS5313 JS5314 JS5315 JS5316 JS5317 JS5318	BBA Economics BBA Global Business BBA Information Systems BBA Management BBA Marketing BBA Operations Management BBA Professional Accounting								English x 2 + Math x 2 + Best 4 other subjects
JS5312 JS5331 JS5332	BBA Finance BSc Economics and Finance BSc Quantitative Finance								English x 2 + Math x 2 + Better of Best 4 other subjects or Best of Chemistry/Economics/Physics/M1/M2 x 1.5 and Best 3 other subjects
JS5411	BSc Global China Studies	3	3	2	2	3	3	No specific subject requirements	English x 2 + Chinese x 1.5 + Best 4 other subjects
JS5412	BSc Quantitative Social Analysis	3	3	3	2	3	3		English x 2 + Math x 2 + Best 4 other subjects* * If one of these 4 subjects is M1/M2, the score will be multiplied by a factor of 1.5
JS5811	BSc Biotechnology and Business	4	3	3	2	3	3	One of: Biology/Chemistry	English x 2 + Math x 2 + Best Elective 1 x 1.5 + Best 3 other subjects
JS5812	BSc Environmental Management and Technology	4	3	3	2	3	3	No specific subject requirements	English x 2 + Math x 2 + Best 4 other subjects
JS5813	BSc Mathematics and Economics	4	3	3	2	3	3	One of: Biology/Chemistry/Physics/Combined Science/Economics/M1/M2	English x 2 + Math x 2 + Best Elective 1* + Best 3 other subjects * If the Elective 1 is M1/M2, the score will be multiplied by a factor of 2; if the Elective 1 is Biology/Chemistry/ Physics/Combined Science/Economics, the score will be multiplied by a factor of 1.5
JS5814	BSc Risk Management and Business Intelligence	4	3	3	2	3	3	No specific subject requirements	English x 2 + Math x 2 + Best 4 other subjects* * If one of these 4 subjects is M1/M2, the score will be multiplied by a factor of 1.5
JS5901	BEng/BSc & BBA Dual Degree Program in Technology & Management	4	3	3	2	3	3	One of: Biology/Chemistry/Physics/Combined Science/Information and Communication Technology	English x 2 + Math x 2 + [Best Elective 1 x 2]* + Best 3 other subjects* If the Elective 1 is Information and Communication Technology, the score will be multiplied by a factor of 1 only. If one of these 3 subjects is M1/M2, the score will be multiplied by a factor of 1.5

NON-CHINESE SPEAKING STUDENTS:

Students meeting specified circumstances set out by EDB may use alternative Chinese (i.e. Grade E/Grade 2 or above in a GCSE/IGCSE/GCE Chinese Language subject], an HKDSE Other Language Subject (Grade E or above) or an HKDSE Applied Learning Chinese subject (Attained or above) to satisfy the University's Chinese language requirement.

The specified circumstances are

- a) Students who have learned Chinese Language for less than 6 years while receiving primary and secondary education; or
- b) Students who have learned Chinese Language for 6 years or more in schools, but have been taught an adapted and simpler curriculum not normally applicable to the majority of students in local schools







MINOR PROGRAMS

Students can enroll in minor program(s) offered within or outside their Schools.

SCHOOL OF SCIENCE

- Astrophysics and Cosmology
- Actuarial Mathematics
- Biological Science
- Biotechnology
- Chemistry
- Environmental Science
- Mathematics
- Physics

SCHOOL OF ENGINEERING

- Aeronautical Engineering
- Big Data Technology
- Bioengineering
- Design
- Environmental Sustainability and Management
- Information Technology
- Robotics
- Sustainable Energy Engineering
- Technology Management

SCHOOL OF BUSINESS AND MANAGEMENT

Business

SCHOOL OF HUMANITIES AND SOCIAL SCIENCE

- China Studies Literature and Creative Arts
- Humanities Music and Creative Arts
- Social Science

INTERDISCIPLINARY PROGRAMS OFFICE

Sustainability

JOINT SCHOOL

- Entrepreneurship¹
- Psychological and Behavioral Science²

1. Jointly offered by the School of Science, School of Engineering, and School of Business and Management.
2. Jointly offered by the School of Business and Management and School of Humanities and Social Science.

RECOGNITIONS

At HKUST, we award different kind of recognitions to support students in chasing their dreams.

Student Athletes Admission Scheme

- (SAAS):
 Through SAAS, student athletes
- should submit application by the deadlines.

Academic Scholarships:

- education with ample support.

 Separate application is required.
 Interested student athletes

- No separate application is
- required. Eligible students will automatically receive scholarships under the top-up schemes offered by School/Program Office.

Non-Academic Scholarships:

- passions and engage in non-academic endeavors
- Separate application is required.
 Interested students should

Please scan QR code for more details:

Student **Athletes**



