香港城市大學
City University of Hong Kong

## JUPAS Admissions（2024 Entry）

## JUPAS Main Admission Score Calculation

For applicants who have fulfilled the minimum entrance requirements，various types of admission scores are calculated to facilitate selection of applicants for admission．Presented below are the main admission scores used by individual programmes．Concurrent consideration may be given to other factors，such as band choices and interview performance．For applicants with the same scores or score ranges，reference will be made to other information（e．g．other admission scores，relevant subjects，band choices，interview performance）．

For more information about programmes，please click here．

| JUPAS Catalogue No．and Programme Title | Main Admission Score（with weightings applied） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Subjects Included＾ | Subject Weightings |  |  |  |
|  |  | English Language | Chinese <br> Language | Mathematics | Elective Subjects |
| COLLEGE OF BUSINESS |  |  |  |  |  |
| JS1000 <br> BSc Computational Finance and Financial Technology | 3 core +2 elective subjects | 1 | 1 | 1 | 1 |
| JS1001 <br> BBA Global Business | 3 core +2 elective subjects | 1 | 1 | 1 | 1 |
| JS1002 <br> BBA Accountancy | Best 5 subjects （include Mathematics） | 1 | 1 | 1 | 1 |
| JS1005 <br> BBA Management | Best 5 subjects （include Mathematics） | 1 | 1 | 1 | 1 |
| JS1007 <br> BBA Marketing | 3 core＋ 2 elective subjects | 1.5 | 1 | 1 | 1 |
| JS1012 <br> Department of Economics and Finance （options：BBA Business Economics， BBA Finance） <br> JS1013 <br> BBA Business Economics <br> JS1014 <br> BBA Finance | Best 5 subjects （include Mathematics） | 1 | 1 | 1 | 1 |
| JS1017 <br> Department of Information Systems （options：BBA Global Business Systems <br> Management，BBA Information <br> Management） <br> JS1018 <br> BBA Global Business Systems <br> Management <br> JS1019 <br> BBA Information Management | 3 core +2 elective subjects | 1 | 1 | 1 | 1 |
| JS1025 <br> Department of Management Sciences <br> （options：BBA Business Decision <br> Analytics，BBA Global Operations <br> Management） <br> JS1026 <br> BBA Business Decision Analytics <br> JS1027 <br> BBA Global Operations Management | 3 core +2 elective subjects | 1 | 1 | 1 | 1 |
| college of engineering |  |  |  |  |  |
| JS1201 <br> Department of Architecture and Civil Engineering （options：BEng Architectural Engineering， BEng Civil Engineering，BSc Architecture and Surveying） | Best 5 subjects （include English） | 2.5 | 1.5 | 2.5 | 2．5： <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| JS1204 <br> BSc Computer Science | Best 5 subjects | 1 | 1 | 1 | 1 |

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| JUPAS Catalogue No．and Programme Title | Main Admission Score（with weightings applied） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Subjects Included ${ }^{\wedge}$ | Subject Weightings |  |  |  |
|  |  | English Language | Chinese <br> Language | Mathematics | Elective Subjects |
| COLLEGE OF ENGINEERING |  |  |  |  |  |
| JS1205 <br> Department of Electrical Engineering （options：BEng Computer and Data Engineering，BEng Electronic and Electrical Engineering，BEng Information Engineering，BEng Microelectronics Engineering） | Best 5 subjects （include English and Mathematics） | 2 | 1 | 2 | 2： <br> －Information and Communication Technology <br> －M1／M2 <br> －Physics <br> 1．5： <br> －Biology <br> －Chemistry <br> 1：Other elective subjects |
| JS1207 <br> Department of Mechanical Engineering （options：BEng Aerospace Engineering， BEng Mechanical Engineering，BEng Nuclear and Risk Engineering） | Best 5 subjects （include Mathematics） | 2 | 1 | 2 | 2：Physics <br> 1．5： <br> －Chemistry <br> －Design and Applied Technology <br> －M1／M2 <br> 1：Other elective subjects |
| JS1210 <br> BEng Materials Science and Engineering | Best 5 subjects （include Mathematics） | 1.5 | 1 | 2 | 2：Physics <br> 1．5： <br> －Biology <br> －Chemistry <br> －M1／M2 <br> 1：Other elective subjects |
| JS1211 <br> BEng Biomedical Engineering | Best 5 subjects <br> （If a student takes both Mathematics and M1／M2，only one subject will be included） | 2 | 1 | 2 | 2： <br> －Biology <br> －Chemistry <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| JS1216 <br> BEng Intelligent Manufacturing Engineering | Best 5 subjects （include English and Mathematics） | 2 | 1 | 2 | 2： <br> －Information and Communication Technology <br> －M1／M2 <br> －Physics <br> 1．5： <br> －Chemistry <br> －Design and Applied Technology <br> 1：Other elective subjects |
| JS1217 <br> Pathway for Research，Innovation，and Multinational Engineering（PRIME）＊ | Best 5 subjects （include English） | 2 | 1 | 2 | 2： <br> －Biology <br> －Chemistry <br> －Design and Applied Technology <br> －Information and Communication Technology <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES |  |  |  |  |  |
| JS1102 <br> BSocSc International Relations and Global Affairs | Best 5 subjects （include English） | 1 | 1 | 1 | 1 |
| JS1103 <br> BA Chinese and History | 3 core +2 elective subjects | 2 | 2 | 1 | 1．5： <br> －Chinese History <br> －Chinese Literature <br> －History <br> －Visual Arts <br> 1：Other elective subjects |
| JS1104 <br> BA English | Best 5 subjects （include English） | 2.5 | 1 | 1 | 1．5：Literature in English <br> 1：Other elective subjects |
| JS1106 <br> Department of Media and Communication （options：BA Digital Television and Broadcasting，BA Media and Communication） | Best 4 subjects （include English） | 1.25 | 1.25 | 1 | 1 |
| JS1108 <br> BSocSc Public Affairs and Management＊ | 3 core +2 elective subjects | 1.5 | 1 | 1 | 1 |

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| JUPAS Catalogue No．and Programme Title | Main Admission Score（with weightings applied） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Subjects Included ${ }^{\wedge}$ | Subject Weightings |  |  |  |
|  |  | English Language | Chinese <br> Language | Mathematics | Elective Subjects |
| COLLEGE OF LIBERAL ARTS AND SOCIAL SCIENCES |  |  |  |  |  |
| JS1109 <br> BA Linguistics and Language Applications | 3 core＋ 2 elective subjects | 2 | 1.5 | 1.5 | 1 |
| JS1110 <br> Department of Social and Behavioural Sciences <br> （options：BSocSc Criminology and Sociology，BSocSc Psychology，BSocSc Social Work） | Best 4 subjects （include English） | 2 | 1 | 1 | 1 |
| JS1111 <br> BSocSc Criminology and Sociology |  |  |  |  |  |
| JS1112 <br> BSocSc Psychology |  |  |  |  |  |
| JS1113 <br> BSocSc Social Work |  |  |  |  |  |
| COLLEGE OF SCIENCE |  |  |  |  |  |
| JS1200 <br> Global Research Enrichment and Technopreneurship（GREAT） | Best 4 subjects | 2 | 1 | 2.5 | 2．5： <br> －Biology <br> －Chemistry <br> －Economics <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| JS1202 <br> BSc Chemistry | Best 4 subjects | 2 | 1 | 1.5 | 2：Chemistry <br> 1：Other elective subjects |
| JS1206 <br> BSc Computing Mathematics | Best 4 subjects （include Mathematics） | 2 | 1 | 2.5 | ```2：M1／M2 \\ 1．5： \\ －Biology \\ －Chemistry \\ －Physics \\ 1：Other elective subjects``` |
| JS1208 <br> BSc Physics | Best 4 subjects （include Mathematics） | 2 | 1 | 1.25 | 2：Physics <br> 1．5：M1／M2 <br> 1：Other elective subjects |
| Jockey club college of veterinary m | CINE AND LIFE SCIENCES |  |  |  |  |
| JS1801 <br> Bachelor of Veterinary Medicine | Best 5 subjects （include English，Mathematics， Biology and Chemistry） | 1 | 1 | 1 | 1 |
| JS1805 <br> Department of Biomedical Sciences （options：BSc Biological Sciences， BSc Biomedical Sciences） <br> JS1806 <br> BSc Biological Sciences <br> JS1807 <br> BSc Biomedical Sciences | 3 core +2 elective subjects | 2 | 1 | 1.5 | 2： <br> －Biology <br> －Chemistry <br> 1．5： <br> －Business，Accounting and Financial Studies <br> －Design and Applied Technology <br> －Information and Communication Technology <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| SCHOOL OF CREATIVE MEDIA |  |  |  |  |  |
| JS1041 <br> School of Creative Media <br> （options：BA Creative Media， BSc Creative Media，BAS New Media） | Best 5 subjects （include English） | 2 | 1 | 1 | 1 |
| JS1042 <br> BA Creative Media | Best 5 subjects （include English） | 2 | 1 | 1 | 1 |
| JS1043 <br> BSc Creative Media | Best 5 subjects （include English and Mathematics） | 2 | 1 | 1.5 | 1 |
| JS1044 <br> BAS New Media | Best 5 subjects （include English） | 2 | 1 | 1 | 1 |

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| JUPAS Catalogue No．and Programme Title | Main Admission Score（with weightings applied） |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: |
|  | Subjects Included＾ | Subject Weightings |  |  |  |
|  |  | English Language | Chinese <br> Language | Mathematics | Elective Subjects |
| SCHOOL OF DATA SCIENCE |  |  |  |  |  |
| JS1071 <br> School of Data Science <br> （options：BSc Data Science， <br> BSc Data and Systems Engineering） <br> JS1072 <br> BSc Data Science <br> JS1074 <br> BSc Data and Systems Engineering | 3 core +2 elective subjects | 2 | 1 | 2 | 1 |
| SCHOOL OF ENERGY AND ENVIRONMENT |  |  |  |  |  |
| JS1051 <br> School of Energy and Environment （options：BEng Energy Science and Engineering， <br> BEng Environmental Science and Engineering） | Best 5 subjects （include English，Mathematics and one subject from Biology， Chemistry or Physics） | 2 | 1 | 2.5 | 1st Elective <br> 2．5： <br> －Biology <br> －Chemistry <br> －Physics <br> 2nd Elective <br> 1．5： <br> －Biology <br> －Chemistry <br> －Geography <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| SCHOOL OF LAW |  |  |  |  |  |
| JS1061 <br> Bachelor of Laws | Best 5 subjects （include English） | 1 | 1 | 1 | 1 |
| DOUBLE DEGREE PROGRAMMES |  |  |  |  |  |
| JS1052 <br> BEng Environmental Science and Engineering and BBA in Finance | Best 5 subjects （include English，Mathematics and one subject from Biology， Chemistry or Physics） | 2 | 1 | 2.5 | 1st Elective <br> 2．5： <br> －Biology <br> －Chemistry <br> －Physics <br> 2nd Elective <br> 1．5： <br> －Biology <br> －Chemistry <br> －Geography <br> －M1／M2 <br> －Physics <br> 1：Other elective subjects |
| JS1062 <br> Bachelor of Laws and BBA Accountancy | Best 5 subjects （include English） | 1.5 | 1 | 1 | 1 |
| JS1122 <br> BSocSc Public Policy and Bachelor of Laws | 3 core +2 elective subjects | 1 | 1 | 1 | 1 |
| JS1123 <br> BSocSc Criminology and Bachelor of Laws | Best 5 subjects （include English） | 1 | 1 | 1 | 1 |
| JS1220 <br> Bachelor of Laws and BSc Computing Mathematics | Best 4 subjects （include English and Mathematics） | 1.5 | 1 | 1 | 1．5：M1／M2 <br> 1：Other elective subjects |
| JS1221 <br> BSc Computer Science and BSc Computational Finance and Financial Technology | Best 5 subjects | 1 | 1 | 1 | 1 |

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## Useful Information for JUPAS Applicants（2024 Entry）

|  | 4 Core Subjects |  |  |  | 2 Elective Subjects |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Subject | Chinese Language | English Language | Mathematics | Citizenship and Social Development | $1{ }^{\text {tit }}$ Elective Subject | 2nd Elective Subject／M］or M2／ Other Language Subject |
| Minimum Level | 3 | 3 | 2 | A（Attained） | 3 | 3 or E |

Remarks：
1．The＂Attained＂level in Citizenship and Social Development（CS）will not be considered in the calculation of admission scores．

3．For Integrated Science or Combined Science subject（s）taken in 2023 or before，a Level 3 or above will be considered as an unspecified elective subject where applicable．

|  | Score Conversion for Category A－Core and Elective Subjects（including Ml or MQ） |  |  |  |  |  |  | Grade | Score Conversion for Category C－Other Language Subjects |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Level | 5＊＊＊ | 5＊ | 5 | 4 | 3 | 2 | 1 |  | A | 8 | C | D | E |
| Score | 8.5 | 7 | 5.5 | 4 | 3 | 2 | 1 | Score | 7 | 5.5 | 4 | 2.5 | 1 |




Information as of September 2023 and subject to revision．

The Chinese University of Hong Kong

| JUPAS <br> Code | Programme | Programme－specific HKDSE Requirements |  |  |  |  |  |  | Admission Score Calculation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  | Eective Subjects ${ }^{\wedge}$ |  | Remarks | No．of Subject to be Considered | Specific Subject Weighting／Remarks <br> （subject weighting $=1$ if not specified） |
|  |  | Chi | Eng | Math | CS | 1 1st Elective | 2nd Eective or M／MR |  |  |  |
| FACULTY OF ARTS |  |  |  |  |  |  |  |  |  |  |
| JS4006 | Anthropology ${ }^{+}$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4018 | Chinese Language and Literature \＃ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －Chinese（ $\times 1.2$ ） |
| JS4020 | Cultural Studies \＃ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4022 | Cultural Management \＃ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4032 | English $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | Literature in English is preferred | Best 5 subjects | －English（ $\times 1.5$ ） |
| JS4044 | Fine Arts $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | Visual Arts is preferred | Best 5 subjects | －－ |
| JS4056 | History | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4068 | Japanese Studies $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4070 | Linguistics | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4082 | Music Note 1 | 3 | 3 | 2 | A | 3 | 3 | Music is preferred | Best 5 subjects | －－ |
| JS4094 | Philosophy \＃ | 3 | 3 | 2 | A | 3 | 3 | －－ | 5 subjects | －Chinese and English must be included in the score calculation <br> （i．e．Chi + Eng＋Best 3 subjects） |
| JS4109 | Religious Studies \＃ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4111 | Theology ${ }^{+}$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4123 | Translation | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4136 | Chinese Studies | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（ $\times 1.25$ ） |
| Note 1： | For JS4082 Music－as a reference，students should have attained a level of proficiency in their main instrument／voice at or above ABRSM／Trinity College London Grade 8. |  |  |  |  |  |  |  |  |  |
| Remarks： | ＾The above Elective Subjects refer to HKDSE Category A subjects．Category C Other Language subjects（Grade E or above）will be considered as an unspecified elective subject（i．e． $2^{\text {nd }}$ elective subject）where applicable． <br> † The programme will accept＂Attained with Distinction I or II＂in Applied Learning subjects as extra elective subject for awarding bonus points．Please refer to $\qquad$ for details． <br> \＃The programme does not accept application for waiver of Chinese Language requirement． |  |  |  |  |  |  |  |  |  |

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The Chinese University of Hong Kong

| JUPAS Code | Programme | Programme－specific HKDSE Requirements |  |  |  |  |  |  | Admission Score Calculation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  | Eective Subjects ${ }^{\wedge}$ |  | Remarks | No．of Subject to be Considered | Specific Subject Weighting／Remarks （subject weighting $=1$ if not specified） |
|  |  | Chi | Eng | Math | CS | 1 st Eective | 2nd Eective or M／M2 |  |  |  |
| FACULTY OF BUSINESS ADMINISTRATION |  |  |  |  |  |  |  |  |  |  |
| JS4202 | Integrated BBA | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4214 | Global Business Studies Note 2 | 4 | 5 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4226 | Hospitality and Real Estate $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4238 | Insurance，Financial and Actuarial Analysis $\dagger$ | 3 | 3 | $5^{(a)}$ | A | 3 | $3^{(a)}$ | （a）Mathematics（Module 1 or 2 ） at Level 5 is required if Mathematics（Compulsory Part）is at Level 3 or 4 | 5 subjects | －English and at least one best subject of Mathematics，Mathematics（Extended Part） Module I or II must be included in the score calculation <br> （i．e．Eng＋Best Math + Best 3 subjects） |
| JS4240 | Professional Accountancy $\dagger$ | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4252 | Quantitative Finance $\dagger$ | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －English（x 2） <br> －Mathematics（x 2） <br> －The best one subject of $M 1 / M 2$ ，Chemistry， Physics or Economics（x 1．5） |
| JS4254 | Interdisciplinary Major Programme in Global Economics and Finance | 4 | 5 | $3^{(a)}$ | A | 3 | 3 | （a）Mathematics（Compulsory Part）at Level 4 or above is preferred | 5 subjects | －English must be included in the score calculation （i．e．Eng＋Best 4 subjects） |
| JS4264 | BBA（IBBA）－JD Double Degree Programme | 4 | 5 | 3 | A | 3 | 3 | －－ | 5 subjects | －English（x 2） <br> －Chinese（x 1．5） <br> －Chinese，English and Mathematics must be included in the score calculation （i．e．Chi＋Eng＋Math + Best 2 subjects） |
| JS4276 | Quantitative Finance and Risk Management Science ${ }^{\dagger}$ | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －English（x 2） <br> －Mathematics（x 2） <br> －The best one subject of M1／M2，Chemistry， Physics or Economics（x 1．5） |
| JS4725 | Biotechnology，Entrepreneurship and Healthcare Management $\dagger$ | 3 | 4 | 3 | A | Biology or Chemistry <br> 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4760 | Bachelor of Science in Interdisciplinary Data Analytics and X Double Major Programme | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －Mathematics（x 1．5） |
| Note 2： | For JS4214 Global Business Studies－a minimum TOEFL（iBT）score of 100 or a minimum IELTS score of 7.0 or native speaker documentation is required． |  |  |  |  |  |  |  |  |  |
| Remarks： | $\wedge$ The above Elective Subjects refer to HKDSE Category A subjects．Category C Other Language subjects（Grade E or above）will be considered as an unspecified elective subject（i．e． $2^{\text {nd }}$ elective subject）where applicable． <br> $\dagger$ The programme will accept＂Attained with Distinction I or II＂in Applied Learning subjects as extra elective subject for awarding bonus points．Please refer to $\qquad$ www．cuhk．edu．hk／adm／jupas／ApL for details． |  |  |  |  |  |  |  |  |  |


| JUPAS <br> Code | Programme | Programme-specific HKDSE Requirements |  |  |  |  |  |  | Admission Score Calculation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  |  | jects ${ }^{\wedge}$ | Remarks | No. of Subject to be Considered | Specific Subject Weighting / Remarks (subject weighting $=1$ if not specified) |
|  |  | Chi | Eng | Math | CS | 1st Elective | 2nd Eective or M/MR |  |  |  |
| FACULTY OF EDUCATION |  | WW | culd | du. |  |  |  |  |  |  |
| JS4329 | Physical Education, Exercise Science and Health | 3 | 3 | 2 | A | 3 | 3 | -- | Best 5 subjects | -- |
| JS4331 | BA (Chinese Language Studies) and BEd (Chinese Language Education) \# | 4 | 3 | 2 | A | 3 | 3 | -- | 5 subjects | Chinese (x 2) <br> Chinese must be included in the score calculation (i.e. Chi + Best 4 subjects) |
| JS4343 | BA (English Studies) and BEd (English Language Education) $\dagger$ | 3 | 4 | 2 | A | 3 | 3 | -- | 5 subjects | English ( $\times 2$ ) <br> English must be included in the score calculation (i.e. Eng + Best 4 subjects) |
| JS4361 | BEd in Mathematics and Mathematics Education | 3 | 3 | 4 | A | 3 | M1/M2 <br> 3 | -- | 5 subjects | Mathematics (x 2) <br> M1 or M2 (x 2) <br> Chinese or English (x 1.5) <br> The best one subject of Physics, Economics or ICT ( $\times 1.5$ ) <br> Mathematics and $\mathrm{M} 1 / \mathrm{M} 2$ must be included in the score calculation <br> (i.e. Math + M1 or M2 + Best 3 subjects) |
| JS4372 | BEd in Early Childhood Education † \# | 3 | 3 | 2 | A | 3 | 3 | -- | Best 5 subjects | -- |
| JS4386 | BSc in Learning Design and Technology ${ }^{\dagger}$ | 3 | 3 | 3 | A | $3^{(a)}$ | $3^{(a)}$ | (a) The following subjects are preferred: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - DAT <br> - ICT <br> - BAFS <br> - Economics <br> - Geography <br> - Tech and Living (FST) | Best 5 subjects | Mathematics ( $\times 1.5$ ) <br> M1 or M2 (x 1.5) <br> Biology, Chemistry, Physics, DAT, ICT, BAFS, Economics, Geography, Tech and Living (FST) ( $\times 1.5$ ) |

Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (Grade E or above) will be considered as an unspecified elective subject (i.e. ${ }^{\text {nd }}$ elective subject) where applicable.
† The programme accepts "Attained with Distinction I or ll" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/Apl for details.
\# The programme does not accept application for waiver of Chinese Language requirement.

| JUPAS <br> Code | Programme | Programme-specific HKDSE Requirements |  |  |  |  |  |  | Admission Score Calculation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  | Ee | jects ${ }^{\text {A }}$ | Remarks | No. of Subject to be Considered | Specific Subject Weighting / Remarks (subject weighting $=1$ if not specified) |
|  |  | Chi | Eng | Math | CS | 1 1st Elective | 2nd Eective or M1/M2 |  |  |  |
| FACULTY OF ENGINEERING |  |  |  |  |  |  |  |  |  |  |
| JS4408 | Mechanical and Automation Engineering ${ }^{+}$ | 3 | 3 | 3 | One of the following: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - DAT <br> - ICT |  | 3 | -- | Best 5 subjects | - Mathematics (x 1.5 ) <br> - M1 or M2 (x 1.5 ) <br> - Physics (x 1.5 ) <br> - Biology, Chemistry, DAT, ICT (x 1.25) |
| JS4412 | Computer Science and Engineering ${ }^{+}$ | 3 | 3 | 4 | A | One of the following: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - ICT <br> 3 | (a) The following subjects are preferred: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - DAT <br> - ICT |  | Best 5 subjects | - Mathematics (x 1.5 ) <br> - M1 or M2 (x 1.75 ) <br> - Biology, Chemistry, Physics, DAT, ICT (x 1.5) |
| JS4416 | Computational Data Science | 3 | 4 | 4 | A | 3 | 3 | The following subjects are preferred: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - Economics <br> - ICT | Best 5 subjects | - Mathematics ( $\times 2$ ) <br> - M1 or M2 (x 2) <br> - Biology, Chemistry, Physics, Economics, ICT (x 1.5) |
| JS4428 | BEng in Financial Technology + | 3 | 3 | 4 | A | 3 | 3 | The following subjects are preferred: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - BAFS <br> - Economics <br> - ICT | Best 5 subjects | - English ( $\times 1.25$ ) <br> - Chinese (x 1.25) <br> - Mathematics (x 1.75) <br> - M1 or M2 (x 1.75 ) <br> - Biology, Chemistry, Physics, BAFS, Economics, ICT (x 1.5 ) |

[^1]† The programme accepts "Attained with Distinction I or Il" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/jupas/Apl for details.

| JUPAS Code | Programme | Programme-specific HKDSE Requirements |  |  |  |  |  |  | Admission Score Calculation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  | Eec | jects ${ }^{\wedge}$ | Remarks | No. of Subject to be Considered | Specific Subject Weighting/Remarks (subject weighting $=1$ if not specified) |
|  |  | Chi | Eng | Math | CS | 1 1st Elective | 2nd Eective or M1/M2 |  |  |  |
| https://www.erg.culkk.edu.hk |  |  |  |  |  |  |  |  |  |  |
| JS4434 | BEng in Electronic Engineering + | 3 | 3 | 3 | A | One of the following: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - ICT | 3 | -- | Best 5 subjects | Mathematics ( $\times 1.5$ ) <br> M1 or M2 ( $\times 1.5$ ) <br> Physics (x 1.5) |
| JS4446 | Information Engineering + | 3 | 3 | 4 | A | One of the following: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics | $3^{(a)}$ | (a) The following subjects are preferred: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - DAT <br> - ICT | Best 5 subjects | Mathematics (x 2) <br> M1 or M2 (x 1.75) <br> Biology, Chemistry, Physics, DAT, ICT (x 1.5) |
| JS4458 | Systems Engineering and Engineering Management $\dagger$ | 3 | 3 | 3 | A | $3^{(a)}$ | 3 | (a) The following subjects are preferred: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics <br> - BAFS <br> - Economics <br> - ICT | Best 5 subjects | Mathematics ( $\times 1.5$ ) <br> M1 or M2 (x 1.5) <br> Biology, Chemistry, Physics, BAFS, Economics, ICT (x 1.5) |
| JS4460 | BEng in Biomedical Engineering + | 3 | 3 | 3 | A | One of the following: <br> - M1/M2 <br> - Biology <br> - Chemistry <br> - Physics | 3 | -- | Best 5 subjects | English (x 1.5) <br> The best one subject of Mathematics or M1 or M2 (x 1.5) <br> Biology, Chemistry, Physics (x 1.5) |

[^2]† The programme accepts "Attained with Distinction I or II" in Applied Learning subjects as extra elective subject for awarding bonus points. Please refer to https://www.cuhk.edu.hk/adm/iupas/Apl for details.

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## FACULTY OF LAW hittps：／www．law．cuhk．edu．hk

| JS4903 | Bachelor of Laws | 4 | 5 | 3 | A | 3 | 3 | －－ | 5 subjects | －Chinese，English and Mathematics must be included in the score calculation （i．e．Chi + Eng + Math + Best 2 subjects） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JS4264 | BBA（IBBA）－JD Double Degree Programme | 4 | 5 | 3 | A | 3 | 3 | －－ | 5 subjects | －English（x 2） <br> －Chinese（x 1．5） <br> －Chinese，English and Mathematics must be included in the score calculation （i．e．Chi + Eng + Math + Best 2 subjects） |

Remarks：＾The above Elective Subjects refer to HKDSE Category A subjects．Category C Other Language subjects（Grade E or above）will be considered as an unspecified elective subject（i．e． $2^{\text {nd }}$ elective subject）where applicable．

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Note 3：－Please refer to the Grade Point Conversion tables listed below for JS4501 Medicine（MBChB）Programme and JS4502 Medicine（MBChB）Programme Global Physician－Leadership Stream（GPS）．
Note 4：－The programme does not consider extended Mathematics module（ $\mathrm{M} 1 / \mathrm{M} 2$ ）to be one elective subject．
 comprising half the original score of that subject and half the score of the extended Mathematics module．The calculation will be：（M1／M2＋lowest level obtained in the 6 subjects）$\div 2$
For HKDSE students who are taking 2 elective subjects and an extended Mathematics module，half score of the extended Mathematics module will be counted in the total score．
For details，please refer to the programme website：https：／／www．med．cuhk．edu．hk／study／prospective－students／undergraduate－study／programme－and－admission／mbchb－and－gps／admissions／jupas
Remarks：＾The above Elective Subjects refer to HKDSE Category A subjects．Category C Other Language subjects（Grade E or above）will be considered as an unspecified elective subject（i．e． $2^{\text {nd }}$ elective subject）where applicable．

| ［JS4501 \＆JSA502］Score Conversion for Category A－Core and Eective Subjects（including Mil or M2） |  |  |  |  |  |  |  | ［JS4501 \＆JS4502］Score Conversion for Category C－Other Language Subjects |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Level | $5 * *$ | $5^{*}$ | 5 | 4 | 3 | 2 | 1 | Grade | A | B | C | D | E |
| Score | 7 | 6 | 5 | 4 | 3 | 2 | 1 | Score | 5 | 4 | 3 | 2 | 1 |

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| JUPAS Code | Programme | Programme－specific HKDSE Requirements |  |  |  |  |  | Admission Score Calculation |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  | bjects ${ }^{\wedge}$ | Remarks | No．of Subject to be Considered | Specific Subject Weighting／Remarks （subject weighting $=1$ if not specified） |
|  |  | Chi | Math | CS | $1 s t$ Eective | 2nd Eective or M／MR |  |  |  |

## FACULTY OF MEDICINE httos：／／www．med．cuhkedu．hk

JS4513 Nursing † \＃

| JS4525 | Pharmacy | 3 | 3 | 3 | A | $3^{(a)(b)}$ | 3 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JS4537 | Public Health ${ }^{+}$ | 3 | 3 | 2 | A | 3 | 3 |
| JS4542 | Chinese Medicine $\dagger$ \＃ | 3 | 3 | 2 | A | 3 | 3 |

One of the following options
Option 1
Biology
JS4550 Biomedical Sciences

Option 2
Chemistry
3

Preferred subjects for one of the
two electives：
－Biology
Best 5 subjects
－The best one subject of Biology，Chemistry， Physics（x 1．2）
－Chemistry
（a）Chemistry at Level 3 or above is preferred
（b）Effective from 2026 intake， applicants must have obtained＂Level 3 or above＂ in Chemistry

## Preferred subjects for one of the

 two electives：－Biology
－Chemistry
－Physics
（a）Category A subjects only
5 subjects
－English（ $\times 1.5$ ）
－Biology（x 1.5 ）
－Chemistry（x 1.5
－Chinese，English，Mathematics and Best of Biology／Chemistry must be included in the score calculation（i．e．Chi + Eng＋Math＋Best of Bio／Chem＋Best 1 subject）
$-$

 Best 5 subjects

Remarks：＾The above Elective Subjects refer to HKDSE Category A subjects．Category C Other Language subjects（Grade E or above）will be considered as an unspecified elective subject（i．e． $2^{\text {nd }}$ elective subject）where applicable． † The programme accepts＂Attained with Distinction I or II＂in Applied Learning subjects as extra elective subject for awarding bonus points．Please refer to https：／／www．cuhk．edu．hk／adm／jupas／Apl for details． \＃The programme does not accept application for waiver of Chinese Language requirement．

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## FACULTY OF SCIENCE https：／www．sci．cuhkedu．hk

## Science（broad－based）

－Biochemistry
－Biocheogy
－Biology and Chemistry（Double Major
Programme）
－Cell and Molecular Biology
－Chemistry
－Earth \＆Environmental Sciences
－Food \＆Nutritional Sciences
－Molecular Bi
－cular Biotechnology
－Physics
－Statistics


One of the following：

| One of the following： <br> －M1／M2 <br> －Biology <br> －Chemistry |
| :--- |
| － |

One of the following：
－M1／M2
－Biology
－Chemistry
－Physics
$3^{(a)}$
（a）Category A subjects only
Best 5 subjects
－English or Mathematics（ $\times 1.5$ ）
－M1 or M2（×2）
－Biology，Chemistry，Physics（x2）
－Economics，Geography，ICT，Tech and Living（FST） （ $\times 1.5$ ）

Note：A maximum of 3 subjects will be weighted heavier in the total score of Best 5 subjects
－English（ $\times 2$ ）
－Mathematics（x2）
－M1 or M2（x 2）
－Biology，Chemistry，Physics（x 2 ）
－Geography（x 1.5 ）

One of the following．
－Biology
－Chemistry
－Physics
－Economics
－Geography
－ICT
－Tech and Living（FST）
3 $\qquad$
4

| JS4690 | Enrichment Stream in Theoretical Physics | 3 | 3 | 4 | A | Physics | One of the following ${ }^{(a)}$ ： <br> －M1／M2 <br> －Biology <br> －Chemistry <br> －Economics <br> －Geography <br> －ICT <br> －Tech and Living（FST） | （a）M1／M2 is preferred | Best 5 subjects | －Mathematics（x 1.5 ） <br> －M1 or M2（x 1.5 ） <br> －Physics（x 2 ） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  |  |  |  | 4 | 3 |  |  |  |

Remarks：† The programme accepts＂Attained with Distinction I or II＂in Applied Learning subjects as extra elective subject for awarding bonus points．Please refer to https：／／www．cuhk．edu．hk／adm／jupas／ApL for details．

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| JUPAS Code | Programme | Programme－specific HKDSE Requirements |  |  |  |  |  |  |  | Admission Score Calculation |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Core Subjects |  |  |  | Elective Subjects ${ }^{\text {A }}$ |  | Remarks | No．of Subject to be Considered | Specific Subject Weighting／Remarks （subject weighting $=1$ if not specified） |
|  |  | Chi | Eng | Math | CS | 1 1st Elective | 2nd Eective or M1／M2 |  |  |  |
| https／／www．sci．cuhkeduhk |  |  |  |  |  |  |  |  |  |  |
| JS4719 | Risk Management Science ${ }^{+}$ | 3 | 3 | 3 | A | $3^{(a)}$ | M1／M2 <br> 3 | （a）Category A subjects only | Best 5 subjects | －Mathematics（x 2 ） <br> －M1 or M2（x 2） |
| JS4276 | Quantitative Finance and Risk Management Science ${ }^{+}$ | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －English（ x 2 ） <br> －Mathematics（x 2） <br> －The best one subject of $M 1 / M 2$ ，Chemistry，Physics or Economics（x 1．5） |
| JS4386 | BSc in Learning Design and Technology ${ }^{\dagger}$ | 3 | 3 | 3 | A | $3^{(a)}$ | $3^{(a)}$ | （a）The following subjects are preferred： <br> －M1／M2 <br> －Biology <br> －Chemistry <br> －Physics <br> －DAT <br> －ICT <br> －BAFS <br> －Economics <br> －Geography <br> －Tech and Living（FST） | Best 5 subjects | －Mathematics（x 1.5 ） <br> －M1 or M2（x 1.5 ） <br> －Biology，Chemistry，Physics，DAT，ICT，BAFS， Economics，Geography，Tech and Living（FST） （x 1.5 ） |
| JS4416 | Computational Data Science | 3 | 4 | 4 | A | 3 | 3 | The following subjects are preferred： <br> －M1／M2 <br> －Biology <br> －Chemistry <br> －Physics <br> －Economics <br> －ICT | Best 5 subjects | －Mathematics（ $\times 2$ ） <br> －M1 or M2（x 2） <br> －Biology，Chemistry，Physics，Economics，ICT（x 1．5） |
| JS4725 | Biotechnology，Entrepreneurship and Healthcare Management $\dagger$ | 3 | 4 | 3 | A | Biology or Chemistry <br> 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4733 | Mathematics and Information Engineering | 3 | 4 | 5 | A | $4^{(a)}$ | M1/M2 <br> 5 | （a）The following subjects are preferred： <br> －Biology <br> －Chemistry <br> －Physics <br> －ICT | Best 5 subjects | －Mathematics（ $\times 2$ ） <br> －M1 or M2（x 2） <br> －Biology，Chemistry，Physics，ICT（x 1．5） |
| JS4760 | Bachelor of Science in Interdisciplinary Data Analytics and X Double Major Programme | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －Mathematics（x 1.5 ） |
| Remarks： | ＾The above Elective Subjects refer to HK <br> † The programme accepts＂Attained with | E Cate <br> stincti | $\begin{aligned} & \text { ry A suk } \\ & \text { I I or II" } \end{aligned}$ | ects．Cat Applied | arnin | er Language subjects（Gra <br> bjects as extra elective subj | or above）will be considere <br> t for awarding bonus points | as an unspecified elective subject（i． <br> Please refer to | ${ }^{\text {id }}$ elective subject）wh <br> ／adm／iupas／ApL for d | re applicable． <br> tails． |

The Chinese University of Hong Kong


## FACULTY OF SOCIAL SCIENCE

https：／／socsc．cuhk．edu．hk

Social Science（broad－based）${ }^{+}$
－Architectural Studies
－Data Science and Policy Studies
－Geography and Resource Management
－Global Studies
－Journalism and Communication
－Psychology
－Sociology
－Urban Studies

| JS4812 | Architectural Studies ${ }^{\text {Note }}{ }^{+}$ | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －English（ $\times 1.5$ ） |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| JS4824 | Economics | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －Mathematics（x 1.5 ） <br> －The best one subject of M1／M2，Chemistry， Economics or Physics（x 1．5） |
| JS4836 | Geography and Resource Management | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（ $\times 1.5$ ） <br> －Geography（x 1.5 ） |
| JS4838 | Urban Studies $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4848 | Government and Public Administration $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（x 1.5 ） <br> －Chinese（ $\times 1.25$ ） |
| JS4850 | Journalism and Communication | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（x 1.3 ） <br> －Chinese（x 1．3） |
| JS4858 | Global Communication | 3 | 4 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（ $\times 1.3$ ） |
| JS4862 | Psychology ${ }^{+}$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（x 1.5 ） <br> －Mathematics（x 1.5 ） |
| JS4874 | Social Work $\dagger$ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －－－ |
| JS4886 | Sociology＋ | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（ $\times 1.5$ ） |
| JS4892 | Global Studies | 3 | 3 | 2 | A | 3 | 3 | －－ | Best 5 subjects | －English（ $\times 1.5$ ） |
| JS4893 | Data Science and Policy Studies $\dagger$ | 3 | 3 | 3 | A | 3 | 3 | －－ | Best 5 subjects | －－ |
| JS4254 | Interdisciplinary Major Programme in Global Economics and Finance | 4 | 5 | $3^{(a)}$ | A | 3 | 3 | （a）Mathematics（Compulsory Part）at Level 4 or above is preferred | 5 subjects | －English must be included in the score calculation （i．e．Eng＋Best 4 subjects） |

 https：／／www．arch．cuhk．edu．hk／programmes／degrees／bssc－as
Remarks：＾The above Elective Subjects refer to HKDSE Category A subjects．Category C Other Language subjects（Grade E or above）will be considered as an unspecified elective subject（i．e． $2^{\text {nd }}$ elective subject）where applicable．
† The programme accepts＂Attained with Distinction I or II＂in Applied Learning subjects as extra elective subject for awarding bonus points．Please refer to https：／／www．cuhk．edu．hk／adm／jupas／Apl for details．

## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

The Education University of Hong Kong（EdUHK）adopts a holistic approach in the assessment of applicants＇suitability for the teacher education and multidisciplinary programmes．During the selection process，EdUHK takes into account applicants＇HKDSE results，band choices，interview performance，school reference reports，other learning experiences and／or achievements in non－academic areas，etc．Applicants nominated under various nomination schemes may be considered favourably with good school reference report，interview performance and relevant achievement／experience．

## General Entrance Requirements（GERs）

－Bachelor＇s Degree Programme

| HKDSE Subject | Chinese Language <br> （Chi） | English Language <br> （Eng） | Mathematics <br> （Compulsory Part） <br> （Math） | Citizenship and <br> Social Development <br> （CSD） | Elective 1 | Elective 2 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Minimum Level | 3 | 3 | 2 | Attained（A） | 2 | 2 |

－Higher Diploma Programme

| HKDSE Subject | Chinese Language <br> （Chi） | English Language <br> （Eng） | Any 3 other subjects |
| :---: | :---: | :---: | :---: |
| Minimum Level | 2 | 2 | 2 |

## Admission Score Calculation

The admission score is the sum total of the level／grade values of the best five HKDSE subjects（i．e．，Best 5），regardless of whether they are core or elective subjects and excluding the Citizenship and Social Development subject．Subject weightings may be adopted in the score calculation for particular programmes．Applicants are reminded that score calculations and the specific subject weightings may vary each year among programmes．

Upon score calculation and compilation of interview results（if any），eligible applicants will be given a rating in the Merit Order List（for submission to the JUPAS Office）according to the ranking criteria of individual programmes．The ranking criteria include，but are not limited to，the admission score（with weightings applied where appropriate），interview performance，band choice，relevant HKDSE subject（s）score，school reference report，OEA，SLP，etc．

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## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

2024 Programme Specific Entrance Requirements and Subject Weightings for Admission Score Calculation for HKDSE Studies

| JUPAS <br> Code | Programme Title | Programme Specific Entrance Requirements |  |  |  |  |  | HKDSE Subjects（Category A） with Heavier Subject Weighting for Score Calculation | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chi | Eng | Math | CSD | Elective 1 | Elective 2 |  |  |
| JS8105 | BEd（Chinese Language） | 3 | 3 | 2 | A | 2 | 2 | Chinese Language（ x 1.5 ） <br> English Language（x1．5） <br> Chinese Literature（x1．5） | This programme requires high Chinese language proficiency．The HKDSE Chinese Language requirement cannotbe substituted． |
| JS8222 | BEd（English Language）－ Primary | 3 | 3 | 2 | A | 2 | 2 | English Language（x1．5） Literature in English（x1．5） |  |
| JS8234 | BEd（Primary）－General Studies | 3 | 3 | 2 | A | 2 | 2 | N／A |  |
| JS8246 | BEd（Primary）－Mathematics | 3 | 3 | 3 | A | $\stackrel{2}{\text { in M1/M2* }}$ | 2 | English Language（x1．5） <br> Math，M1／M2（x1．5） <br> Physics（x1．5） | ＊Applicants who obtain Level 5 or above in Mathematics（Compulsory Part）but do not take M1／M2 will be considered for admission on an individual basis． <br> Upon admission，students who do not sitfor M1／M2 are required to take and pass the Course＂Calculus＂during the study period in order to meet the graduation requirements． |
| JS8325 | BEd（Physical Education） | 3 | 3 | 2 | A | 2 | 2 | Physical Education（x1．5） | Satisfactory performance in a physical fitness testis required． |
| JS8361 | BEd（Secondary）－ <br> Information and <br> Communication Technology | 3 | 3 | 2 | A | 2 <br> in ICT／Biology／ Chemistry／Physics／ Combined Science／ Integrated Science | 2 | Math，M1／M2（x1．5） <br> ICT（x1．5） <br> Biology，Chemistry，Physics（x1．5） <br> Combined Science（x1．5） <br> Integrated Science（x1．5） |  |
| JS8371 | BEd（Business，Accounting and Financial Studies） | 3 | 3 | 2 | A | 2 | 2 | BAFS（Accounting／Business Management）（x1．2） |  |

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## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

| JUPAS <br> Code | Programme Title | Programme Specific Entrance Requirements |  |  |  |  |  | HKDSE Subjects（Category A） with Heavier Subject Weighting for Score Calculation | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chi | Eng | Math | CSD | Elective 1 | Elective 2 |  |  |
| JS8381 | BEd（History） | 3 | 3 | 2 | A | 2 | 2 | History（x1．5） | Priority consideration will be given to applicants who have taken History／ Chinese History． |
| JS8404 | BEd（Early Childhood Education） | 3 | 3 | 2 | A | 2 | 2 | Chinese Language（x1．5） English Language（x1．5） |  |
| JS8416 | BEd（Chinese History） ［No admission in 2024／25］ | 3 | 3 | 2 | A | 2 | 2 | Chinese History（x1．5） | Priority consideration will be given to applicants who have taken History／ Chinese History．This programme requires high Chinese language proficiency．The HKDSE Chinese Language requirement cannotbe substituted． |
| JS8428 | BEd（Geography） | 3 | 3 | 2 | A | 2 | 2 | English Language（x1．5） Geography（x1．5） |  |
| JS8430 | BEd（Science） <br> ［Biology major will be offered in 2024／25］ | 3 | 3 | 2 | A | 4 <br> in Biology／Chemistry／ Physics／Combined Science／Integrated Science | 2 | Biology（x1．5＋）／ <br> Chemistry（x1．5＋） <br> （＋Since the Biology and Chemistry majors will be offered in alternate years，the weighting factor should be calculated based on the offering year of the respective major．） |  |
| JS8507 | HD in Early Childhood Education | 2 | 2 |  |  | Any 3 other subjects： Level 2 |  | Chinese Language（x1．5） <br> English Language（x1．5） | The＂Attained＂level for Citizenship and Social Development is accepted as satisfying level 2 of one of the three other subjects．Note 5 |

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## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

| JUPAS <br> Code | Programme Title | Programme Specific Entrance Requirements |  |  |  |  |  | HKDSE Subjects（Category A） with Heavier Subject Weighting for Score Calculation | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chi | Eng | Math | CSD | Elective 1 | Elective 2 |  |  |
| JS8600 | BA in Language Studies （Chinese Major） | 3 | 3 | 2 | A | 2 | 2 | Chinese Language（x1．5） Chinese Literature（x1．5） | Applicants who have obtained Level 2 or above in Chinese Literature will have an advantage．This programme requires high Chinese language proficiency．The HKDSE Chinese Language requirement cannotbe substituted． |
| JS8612 | BA in Language Studies （English Major） | 3 | 3 | 2 | A | 2 | 2 | English Language（x1．5） <br> Literature in English（x1．5） | Applicants who have obtained Level 2 or above in Literature in English will have an advantage． |
| JS8636 | BA in Creative Arts and Culture（Music） | 3 | 3 | 2 | A | 2 | 2 | Music（x1．5） | Satisfactory performance in an audition is required． |
| JS8648 | BA in Creative Arts and Culture（Visual Arts） | 3 | 3 | 2 | A | 2 | 2 | Visual Arts（x1．5） | Satisfactory performance in a practical test is required．Applicants who obtain Level 4 or above in Visual Arts will be exempted from the practical test． |
| JS8651 | BSocSc in Psychology | 3 | 3 | 2 | A | 2 | 2 | N／A |  |
| JS8663 | BA in Special Education | 3 | 3 | 2 | A | 2 | 2 | Chinese Language（x1．5） English Language（x1．5） |  |
| JS8675 | BA in English Studies and Digital Communication | 3 | 3 | 2 | A | 2 | 2 | English Language（x1．5） ICT（x1．5） <br> Literature in English（x1．5） |  |
| JS8687 | BA in Heritage Education and Arts Management | 3 | 3 | 2 | A | 2 | 2 | Chinese Language（x1．5） English Language（ x 1.5 ） Chinese History（x1．5） DAT（x1．5） <br> History（x1．5） Visual Arts（x1．5） | Priority consideration will be given to applicants who have taken History， Chinese History，Visual Arts，or Design and Applied Technology． |

香港教育大學
The Education University
of Hong Kong

## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

| JUPAS Code | Programme Title | Programme Specific Entrance Requirements |  |  |  |  |  | HKDSE Subjects（Category A） with Heavier Subject Weighting for Score Calculation | Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  | Chi | Eng | Math | CSD | Elective 1 | Elective 2 |  |  |
| JS8702 | BSc in Integrated Environmental Management | 3 | 3 | 2 | A | in Biology／Chemistry／ Physics／Combined Science／Integrated Science／Geography | 2 | Math（x1．5） <br> Biology（x1．5） <br> Chemistry（x1．5） <br> Geography（x1．2） <br> Physics（x1．2） |  |
| JS8714 | BSc in Artificial Intelligence and Educational Technology | 3 | 3 | 3 | A | $2$ <br> in ICT／Biology／ Chemistry／Physics／ Combined Science／ Integrated Science／ M1／M2 | 2 | Math，M1／M2（x1．5） <br> Biology，Chemistry，Physics（x1．5） <br> DAT（x1．5） <br> ICT（x1．5） <br> Combined Science（x1．5） <br> Integrated Science（x1．5） | Priority consideration will be given to applicants who have taken more than one of the HKDSE subjects listed in Elective 1. |
| JS8726 | BSc in Sports Science and Coaching | 3 | 3 | 2 | A | 2 | 2 | Biology（x2） <br> Physical Education（x2） <br> Chinese Language（x1．5） <br> English Language（x1．5） <br> Math，M1／M2（x1．5） <br> DAT（x1．5） <br> ICT（x1．5） | Priority consideration will be given to applicants who have taken Biology／ Physical Education． |
| JS8801 | BA in Creative Arts and Culture and BEd（Music） （Co－terminal Double Degree） | 3 | 3 | 2 | A | 2 | 2 | Music（x1．5） | Satisfactory performance in an audition is required． |
| JS8813 | BA in Creative Arts and Culture and BEd（Visual Arts） （Co－terminal Double Degree） | 3 | 3 | 2 | A | 2 | 2 | Visual Arts（x1．5） | Satisfactory performance in a practical test is required．Applicants who obtain Level 4 or above in Visual Arts will be exempted from the practical test． |
| JS8825 | BA in Language Studies and BEd（English Language）（Co－ terminal double degree） | 3 | 3 | 2 | A | 2 | 2 | English Language（ x 1.5 ） <br> Literature in English（x1．5） |  |

## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

## Scoring Scale：

| Category A ：Core and Elective Subjects |  |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Level | $5^{\star \star}$ | $5^{\star}$ | 5 | 4 | 3 | 2 | 1 |
| Score | 7 | 6 | 5 | 4 | 3 | 2 | 1 |


| Category B ：Applied Learning Subjects |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- |
| Result | Attained with Distinction（II） | Attained with Distinction／Attained with Distinction（I） | Attained |  |
| Score | 4 | 3 | 0 |  |

＊excluding HKDSE Applied Learning Chinese（for NCS students）
Remarks：For score calculation，subject weighting may be adopted for specific Applied Learning subjects（Category B）by particular programme．Please click here for details．

| Category C ：Other Language Subjects |  |  |  |  |  |  |
| :--- | :--- | :--- | :--- | :--- | :--- | :--- |
| Grade | A | B | C | D | E | Others |
| Score | 7 | 6 | 5 | 4 | 3 | 0 |

of Hong Kong

## JUPAS Entrance Requirements and Admission Score Calculation－ 2024 Admission Year

## Notes：

（1）Applied Learning（ApL）subject（Category B）graded＂Attained with Distinction／Attained with Distinction（I）／（II）＂is accepted as one of the elective subjects， excluding Applied Learning Chinese．
（i）For Bachelor＇s degree，not more than one ApL subject will be counted as having met the requirement of an elective subject．
（ii）For Higher Diploma，not more than two ApL subject will be counted as having met the requirement of the other subjects．
（2）The Mathematics Extended Part（M1／M2）is counted as an elective subject for the purpose of meeting the University＇s GERs，but cannot be used as a substitute for the Mathematics Compulsory Part．If applicants have taken both M1 and M2，only the module with the best result will be taken into consideration．
（3）Other Language subjects（Category C ）will be accepted as unspecified elective subjects．The minimum requirement is Grade E ．
（4）For non－Chinese speaking（NCS）applicants who have met the specified circumstances as announced by the Education Bureau（EDB），the University accepts the Alternative Qualifications in Chinese Language（ACL），such as GCE（A－level／AS－level）（Grade E），GCE（O－Level）（Grade C），GCSE（Grade C／Grade 4）， IGCSE（Grade C／Grade 4）and HKDSE ApL（C）（Attained），as equivalent to Level 3 in HKDSE Chinese Language for meeting the minimum Chinese Language requirements and for calculation of the related admission scores，except for programmes which require students to have possessed a good command of Chinese（i．e．JS8105，JS8416 and JS8600）．
（5）The admission scores will be the sum total of the level／grade values of the best five HKDSE subjects，regardless of they are core or elective subjects and excluding the Citizenship and Social Development subject．
（6）For Bachelor＇s degree programmes，the past result（s）of HKDSE Liberal Studies（Level 2 or above）attained in 2023 or before will be recognised for meeting the Citizenship and Social Development subject requirement in the GERs and will be included in the admission score calculation as long as the result is among the best five HKDSE subjects．
（7）For Higher Diploma programme，either the＂Attained＂level in Citizenship and Social Development or Level 2 or above in HKDSE Liberal Studies attained in 2023 or before is recognised for meeting one of＇any three other subjects＇requirement in the GERs．The past result of HKDSE Liberal Studies will be included in the admission score calculation as long as it is among the best five HKDSE subjects．
（8）＂Combined sittings＂is accepted for meeting the GERs and for the calculation of admissions scores．If an applicant has taken the HKDSE examination in a subject more than once，the best result for that subject will be counted．There is no score deduction for repeated subjects．

## General Entrance Requirements and Programme Entrance Requirements for JUPAS Admissions from the 2024 Entry

- General Entrance Requirements for the 2024 Entry

The general entrance requirements (GERs) for JUPAS admissions with effect from 2024 entry are stipulated as follows:

| Minimum <br> Level <br> Required | HKDSE Core Subjects |  |  |  | HKDSE Elective Subjects |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | English Language (ENG) | Chinese Language (CHI) | Mathematics <br> (MATH) | Citizenship and Social Development (CSD) | Elective 1 <br> (Cat. A exclude M1/M2) <br> (1st X) | Elective 2 <br> (All Cat. A) <br> (2nd X) |
|  | Level 3 | Level 3 * | Level 2 | Attained \# | Level 3 | Level 3 |

* For Non-Chinese Speaking (NCS) students fulfilling one of the specified conditions in Note 1, HKBU accepts the following alternative Chinese Language qualifications as equivalent to Level 3 of HKDSE Chinese Language (except for the School of Chinese Medicine):
- Grade E or above in GCE A/AS Level Chinese; or
- Grade C/ Grade 4 or above in GCSE/IGCSE/GCE O-Level Chinese/ Chinese Language; or "Attained" in Applied Learning Chinese (ApL(C)).

Recognised alternative Chinese Language qualifications, regardless of the actual mark/grade attained, will be given a score equivalent to Level 3 of HKDSE Chinese Language in score calculation.

HKDSE Category C subjects (Other Languages) normally cannot be used for meeting the entrance requirement on Chinese Language. While waivers may be granted at the discretion of individual programmes, such consideration is only made under special circumstances, on a case-by-case basis. Students are therefore strongly advised to obtain the requisite Chinese language qualifications.

Note 1:
The specified conditions are:
a) The student has learned Chinese Language for less than six years while receiving primary and secondary education. This caters specifically to students who have a late start in learning of Chinese Language (e.g. due to their settlement in Hong Kong well past the entry level) or who have been educated in Hong Kong sporadically; or
b) The student has learned Chinese Language for six years or more in schools, but has been taught an adapted and simpler Chinese Language curriculum not normally applicable to the majority of students in our local schools.
\# "Attained" in Citizenship and Social Development (CSD) will not be included in the admission score calculation. Applicants with Level 2 or above in Liberal Studies subject attained in 2023 or before would be accepted in lieu of CSD for fulfilling the GERs. Following the handling of CSD, results of Liberal Studies subject would not be given any score in score calculation starting from the 2024 entry.

Remarks:

1. One of the elective subjects must be Category A subjects excluding Extended Part of Mathematics (Module 1 or Module 2). Another elective subject can be all Category A subjects including Extended Part of Mathematics (Module 1 or Module 2).
2. Individual programmes may consider Category B subjects (Applied Learning) with "Attained with Distinction (I)" or above and/or Category C subjects (Other Languages) at Grade C or above for fulfilment of the second elective subject requirement.
3. Category B subjects under the study area of "Applied Learning Chinese" are recognised as an alternative Chinese language qualification for non-Chinese speaking students. These subjects are not for fulfilment of the second elective subject requirement.
4. In general, the scores for Category A subjects are converted as follows:

$$
5^{* *}=7,5^{*}=6,5=5,4=4,3=3,2=2,1=1
$$

5. The scores for Category $B$ subjects are converted as follows:

Attained with Distinction (II) $=4$, Attained with Distinction $(I)=3$
6. The scores for Category $C$ subjects are converted as follows:
$A=7, B=5.5, C=4$

## Programme Entrance Requirements for the 2024 Entry

＊＊＊Score Calculation formula：All HKBU programmes will adopt the best 5 HKDSE subjects in academic score calculation for the 2024 entry．＊＊＊

## 

| Prog． Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective <br> Subjects |  | 2nd Elective Subject |  |  | Specific Subject Weights／Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | M1／M2 | Category B＊ | Category C＊ | subject weight $=1$ unless otherwise specified |
| JS2020 | Bachelor of Arts（Hons）（Chinese Language and Literature／Creative and Professional Writing／English Language and Literature／ Humanities／Translation） | Broad－based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | （specified subjects） | $\checkmark$ | － |
| JS2025 | Bachelor of Arts（Hons）in Religion， Philosophy and Ethics | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | （specified subjects） | $\checkmark$ | － |

## 

| Prog． <br> Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective Subjects |  | 2nd Elective Subject |  |  | Specific Subject Weights／Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | $\begin{gathered} \text { M1/M } \\ 2 \end{gathered}$ | Category B＊ | Category C＊ | subject weight＝ 1 unless otherwise specified |
| JS2110 | Bachelor of Business Administration（Hons）－ Accounting Concentration | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\times$ | ENG（x 1．5） |
| JS2120 | Bachelor of Business Administration（Hons） | Broad－based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\times$ | ENG（x 1．5） |
| JS2910 | Bachelor of Science（Hons）in Business Computing and Data Analytics $\triangle$ | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |

## Programme Entrance Requirements for the 2024 Entry



| Prog． <br> Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective Subjects | 2nd Elective Subject |  |  | Specific Subject Weights／ Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X 2nd X | M1／M2 | Category B＊ | Category C＊ | subject weight $=$ <br> 1 unless <br> otherwise <br> specified |
| JS2410 | Bachelor of Chinese Medicine and Bachelor of Science（Hons）in Biomedical Science | Programme－ based | 3 | 3\＃ | 2 | A | 3 <br> （One elective subject must be Biology or Chemistry） | $\checkmark$ | $\times$ | $x$ | $\begin{aligned} & \text { CHI }(x 1.5) \\ & \text { ENG }(x 1.5) \\ & \text { BIO }(x 1.5) \\ & \text { CHEM }(x 1.25) \end{aligned}$ |
| JS2420 | Bachelor of Pharmacy（Hons）in Chinese Medicine | Programme－ based | 3 | 3\＃ | 2 | A | 3 <br> （One elective subject must be Chemistry） | $\checkmark$ | $\times$ | x | ENG（ x 1.5 ） <br> MATH（x1．25） <br> BIO（x1．25） <br> CHEM（x1．5） |

## 

| Prog． <br> Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective Subjects |  | 2nd Elective Subject |  |  | Specific Subject Weights／ Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | M1／M2 | Category B＊ | Category C＊ | subject weight $=1$ unless otherwise specified |
| JS2310 | Bachelor of Communication（Hons） （Journalism and Digital Media／ Public Relations and Advertising） | Broad－based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | （specified subjects） | $\checkmark$ | $\begin{aligned} & \text { CHI ( } x 1.25 \text { ) } \\ & \text { ENG (x } 1.25) \end{aligned}$ |
| JS2370 | Bachelor of Communication（Hons） in Game Design and Animation | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | （specified subjects） | $\checkmark$ | $\begin{aligned} & \text { ENG }(x 1.25) \\ & \text { MATH }(x 1.1) \\ & \text { VART }(x 1.15) \end{aligned}$ |

[^3]Minimum requirement for Category C subjects：Grade C or above
\＃No alternative Chinese language qualifications will be accepted in lieu of HKDSE Chinese language．

## Programme Entrance Requirements for the 2024 Entry

｜｜｜｜School of Creative arts｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜｜

| Prog． Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective Subjects |  | 2nd Elective Subject |  |  | Specific Subject Weights／Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | M1／M2 | Category B＊ | Category C＊ | subject weight $=1$ unless otherwise specified |
| JS2060 | Bachelor of Arts（Hons）／Bachelor of Music（Hons）（Music／Creative Industries） | Broad－based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |
| JS2330 | Bachelor of Arts（Hons）in Film and Television | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | （specified subjects） | $\checkmark$ | $\begin{aligned} & \text { CHIN (x 1.25) } \\ & \text { ENGL (x } 1.25 \text { ) } \end{aligned}$ |
| JS2340 | Bachelor of Fine Arts（Hons）in Acting for Global Screen | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |
| JS2810 | Bachelor of Arts（Hons）in Visual Arts | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |
| JS2920 | Bachelor of Arts and Science（Hons） in Arts and Technology | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | MATH（x 1．2） |
| JS2930 | Bachelor of Arts（Hons）in Business Administration（Global Entertainment） | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |

## 

| Prog． <br> Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective Subjects |  | 2nd Elective Subject |  |  | Specific Subject |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | M1／M2 | Category B＊ | Category C＊ | subject weight＝ 1 unless otherwise specified |
| JS2510 | Bachelor of Science（Hons） | Broad－based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |
| JS2910 | Bachelor of Science（Hons）in Business Computing and Data Analytics ${ }^{\triangle}$ | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |

＊Minimum requirement for Category B subjects：Attained with Distinction（I）or above Minimum requirement for Category $C$ subjects：Grade $C$ or above

## Programme Entrance Requirements for the 2024 Entry

## 

| Prog． <br> Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective <br> Subjects |  | 2nd Elective Subject |  |  | Specific Subject Weights／Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | M1／M2 | Category B＊ | Category C＊ | subject weight $=1$ unless otherwise specified |
| JS2610 | Bachelor of Arts（Hons）／Bachelor of Social Sciences（Hons）（European Studies ［French／German Stream］／Geography／Global and China Studies／Government and International Studies／History／Sociology） | Broad－based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $x$ | $\checkmark$ | ENG（x 2） |
| JS2620 | Bachelor of Arts（Hons）in Physical Education and Recreation Management | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | （subjects related to Physical Education） | $x$ | － |
| JS2660 | Bachelor of Social Work（Hons） | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | $\begin{aligned} & \operatorname{ENG}(\times 2) \\ & \operatorname{HMSC}^{\wedge}(x 1.1) \end{aligned}$ |
| JS2940 | Bachelor of Social Sciences（Hons）／Bachelor of Science（Hons）in Innovation in Health and Social Well－Being | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |

＾HMSC stands for＂Health Management and Social Care＂

## 

| Prog． <br> Code | Programme Full Title | Admissions Approach | Core Subjects |  |  |  | Elective Subjects |  | 2nd Elective Subject |  |  | Specific Subject Weights／Remarks |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | ENG | CHI | MATH | CSD | 1st X | 2nd X | M1／M2 | Category B＊ | $\begin{aligned} & \text { Category } \\ & \text { C }^{*} \end{aligned}$ | subject weight＝ 1 unless otherwise specified |
| JS2920 | Bachelor of Arts and Science（Hons）in Arts and Technology | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | MATH（x 1．2） |
| JS2930 | Bachelor of Arts（Hons）in Business Administration（Global Entertainment） | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |
| JS2940 | Bachelor of Social Sciences（Hons）／Bachelor of Science（Hons）in Innovation in Health and Social Well－Being | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |
| JS2950 | Bachelor of Arts，Science and Technology（Hons） in Individualised Major | Programme－ based | 3 | 3 | 2 | A | 3 | 3 | $\checkmark$ | $\checkmark$ | $\checkmark$ | － |

＊Minimum requirement for Category B subjects：Attained with Distinction（I）or above
Minimum requirement for Category C subjects：Grade C or above

|  |  | Minimum Level Required |  |  |  |  |  |  |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Programme | Abbreviation | English Language | Chinese Language | Mathematics | CSD/LS | 1st Elective Subject | 2nd Elective Subject/ M1/M2 | Specific Elective Subjects/ Other Requirements |

## FACULTY OF ARCHITECTURE

| 6004 | Bachelor of Arts in Architectural Studies | BA(AS) | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | Candidates are required to take part in the Aptitude Exercise. The exercise allows candidates to demonstrate their interest and capacity for architectural thinking. The criteria measured by the exercise include: capacity to conceptualize, creativity, curiosity, analytical ability, daring, rigor, intelligence, intuition, openness, perseverance, spatial sensibility and sociability. The exercise proposes a new question every year and is completed at home and submitted as a digital upload through the programme website. Instructions for taking part in the Aptitude Exercise will be sent to all potential candidates via e-mail and posted on the programme website. Letters of recommendation and portfolios are not required. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6016 | Bachelor of Science in Surveying | BSc(Surv) | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - |
| 6028 | Bachelor of Arts in Landscape Studies | BA(LS) | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | Candidates are required to take part in the Aptitude Exercise, a short exercise designed to allow candidates to express their creativity and independent thinking. The criteria measured by the exercise include critical analysis, creative problem-solving, and selforganization. The exercise proposes a new question every year and is completed at home and submitted as a digital upload through the programme website. Instructions for taking part in the Aptitude Exercise will be sent to all potential candidates via e-mail and posted on the programme website. <br> Candidates are required to submit a portfolio of creative work (which may include drawing, painting, collage, sculpture, creative writing, video, multi-media work). Instructions for portfolio submission will be sent to all potential candidates via e-mail and posted on the programme website. |
| 6042 | Bachelor of Arts in Urban Studies | BA(US) | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - |
| 6236 | Bachelor of Arts and Sciences in Design+ | BASc (Design+) | 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 ${ }^{\text {\# }}$

Best 5 Subjects ${ }^{\#}$

Best 5 Subjects\# ${ }^{\#}$

Best 5 Subjects ${ }^{\#}$

Best 6 Subjects ${ }^{\#}$

## FACULTY OF ARTS

| (6) 6054 | Bachelor of Arts | BA | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (6) 6286 | Bachelor of Arts in Humanities and Digital Technologies | BA(HDT) | 3 | 3 | 3 | Attained (A)/2 | 3 | 3 | - |

Notes: \# May include M1/M2 or category C subject whichever 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 $=0$

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

## (6) WEIGHTING 1

Programme Scoring Formula 2024
Programme Scoring Formula 2024
(The scoring formula (The scoring formula considers
category A subjects and M1//2 only,
unless otherwise specified.)

| Code | Programme | Abbreviation | Minimum Level Required |  |  |  |  |  | Specific Elective Subjects/ Other Requirements | Programme Scoring Formula 2024 <br> (The scoring formula considers <br> category A subjects and M1/M2 only, unless otherwise specified.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | English Language | Chinese Language | Mathematics | CSD/LS | 1st Elective Subjec | 2nd Elective Subject/ M1/M2 |  |  |
| HKU BUSINESS SCHOOL |  |  |  |  |  |  |  |  |  |  |
| (2) 6755 | Bachelor of Business Administration | BBA | 4 | 3 | 3 | Attained <br> (A)/2 | 3 | 3 | - | $1.5 \times$ Eng $+1.5 \times$ Math + Best 3 Subjects + $0.2 \times 6$ th Best Subject (if applicable) |
| (0) 6767 | Bachelor of Economics / Bachelor of Economics and Finance | BEcon/ <br> BEcon\&Fin | 4 | 3 | 3 | Attained (A)/2 | 3 | 3 | - | $1.5 \times$ Eng $+1.5 \times$ Math + Best 3 Subjects + $0.2 \times 6$ th Best Subject (if applicable) |
| (3) 6781 | Bachelor of Business Administration in Accounting and Finance / Bachelor of Business Administration in Accounting Data Analytics | BBA(Acc\&Fin)/ BBA(ADA) | 4 | 3 | 3 | Attained (A)/2 | 3 | 3 | - | $1.5 \times$ Eng $+1.5 \times$ Math + Best 3 Subjects + $0.2 \times 6$ th Best Subject (if applicable) |
| (3) 6793 | Bachelor of Business Administration (Business Analytics) | BBA(BA) | 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. | $1.5 \times \text { Eng }+1.5 \times \text { Math }+ \text { Best } 3 \text { Subjects }+$ $0.2 \times 6 \text { th Best Subject (if applicable) }$ |
| (2) 6808 | Bachelor of Business Administration (Law) and Bachelor of Laws | $\begin{aligned} & \text { BBA(Law)\& } \\ & \text { LLB } \end{aligned}$ | 5 | 4 | 4 | Attained (A)/2 | 3 | 3 | - | $1.5 \times \text { Eng }+1.5 \times \text { Math }+ \text { Best } 4 \text { Subjects }+$ $0.2 \times 7 \text { th Best Subject (if applicable) }$ |
| © 6846 | Bachelor of Science in Marketing Analytics and Technology | BSc(MAT) | 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. | $1.5 \times$ Eng $+1.5 \times$ Math + Best 3 Subjects + $0.2 \times 6$ th Best Subject (if applicable) |
| ( 6860 | Bachelor of Finance in Asset Management and Private Banking | BFin(AMPB) | 4 | 3 | 3 | Attained (A)/2 | 3 | 3 | - | $1.5 \times \text { Eng }+1.5 \times \text { Math }+ \text { Best } 4 \text { Subjects }+$ $0.2 \times 7 \text { th Best Subject (if applicable) }$ |
| (6) 6884 | Bachelor of Science in Quantitative Finance | BSc(QFin) | 4 | 3 | 3 | Attained (A)/2 | 3 | 3 | Level 3 or above in Mathematics Extended Part (Module 1 or 2). | $\begin{aligned} & 1.5 \times \text { Eng }+1.25 \times \text { Math }+1.25 \times \text { M1 / M2 }+ \text { Best } 3 \\ & \text { Subjects }+0.2 \times 7 \text { th Best Subject (if applicable) } \end{aligned}$ |
| © 6896 | Bachelor of Business Administration in International Business and Global Management | BBA(IBGM) | 5 | 3 | 4 | Attained (A)/2 | 3 | 3 | - | $1.5 \times$ Eng $+1.5 \times$ Math + Best 4 Subjects + $0.2 \times 7$ th Best Subject (if applicable) |

## FACULTY OF DENTISTRY

(0) 6107 Bachelor of Dental Surgery

BDS
4

[^4]For the complete information on the University in 2024 and onwards, please refer to our website (admissions.hku.hk/jupas2024onwards)

| Code | Programme | Abbreviation | Minimum Level Required |  |  |  |  |  | Specific Elective Subjects/ Other Requirements | Programme Scoring Formula 2024 (The scoring formula considers category A subjects and M1/M2 only, unless otherwise specified.) |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  |  |  | English | $\begin{aligned} & \text { Chinese } \\ & \text { Language } \end{aligned}$ | Mathematics | CSD/LS | $\begin{aligned} & \text { 1st } \\ & \text { Elective } \\ & \text { Subject } \end{aligned}$ | 2nd Elective Subject/ M1/M2 |  |  |
| FACULTYOF EDUCATION |  |  |  |  |  |  |  |  |  |  |
| (0)6066 | Bachelor of Arts and Bachelor of Education in Language Education - English | BA\&BEd <br> (LangEd)-Eng | 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. <br> Candidates are encouraged to enter details about their other learning experiences or extra curricular activities. <br> Supporting documents should be uploaded to the appropriate sections of OEA or SLP. | $1.5 \times$ Eng + Best 4 Subjects ${ }^{\text {\# }}$ |
| (0) 6080 | Bachelor of Arts and Bachelor of Education in Language Education - Chinese | BA\&BEd <br> (LangEd)-Chin | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | Candidates should have knowledge of spoken Cantonese and Putonghua, and traditional Chinese characters. | $1.5 \times$ Chin + Best 4 Subjects ${ }^{\text {\# }}$ |
| (0) 6092 | Bachelor of Education in Early Childhood Education and Special Education | BEd(ECE\&SE) | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | Candidates must be able to communicate effectively and fluently in both Cantonese and English. | $1.5 \times$ Eng $+1.2 \times$ Chin + Best 3 Subjects ${ }^{\text {\# }}$ |
| (2) 6119 | Bachelor of Education and Bachelor of Science | BEd\&BSC | 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. | Eng $+1.5 \times$ Math $+1.5 \times$ Best Sci Subject ${ }^{\wedge}+$ Best 2 Subjects with WEIGHTING 2 |
| 6157 | Bachelor of Science in Speech-Language Pathology | BSc(SLP) | 4 | 3 | 2 | Attained (A)/2 | 3 | 3 | Candidates must be able to communicate effectively and fluently in both Cantonese and English. | Best 6 Subjects |
| FACULTY OF ENGINEERING |  |  |  |  |  |  |  |  |  |  |
| 6248 | Bachelor of Arts and Sciences in Financial Technology | BASc(FinTech) | 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\% |
| 6262 | Bachelor of Engineering in Data Science and Engineering | BEng(DS\&E) | 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\% |
| 6925 | Bachelor of Engineering in Biomedical Engineering | BEng(BmE) | 3 | 3 | 3 | Attained (A)/2 | 3 | 3 | Level 3 or above in one of the following subjects: Combined Science with Physics component, or Physics. <br> Level 3 or above in Mathematics Extended Part (Module 1 or 2 ) is preferred. | Eng + Math + Best 3 Subjects\% |
| 6937 | Global Engineering and Business Programme | GEBP | 4 | 3 | 4 | Attained (A)/2 | 3 | 3 | Level 3 or above in one of the following subjects: Combined Science with Physics component, or Physics. <br> Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred. | Eng + Math + Best 3 Subjects\% |
| 6951 | Bachelor of Engineering in Engineering Science | BEng(EngSc) | 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\% |
| 6963 | Bachelor of Engineering | BEng | 3 | 3 | 3 | Attained (A)/2 | 3 | 3 | Level 3 or above in one of the following subjects: Combined Science with Physics component, or Physics. <br> Level 3 or above in Mathematics Extended Part (Module 1 or 2) is preferred. | Eng + Math + Best 3 Subjects\% |

[^5]
## Subject Weightings for Specific Programme

## (6) WEIGHTING 2



## FACULTY OF LAW

## 6078 Bachelor of Arts and

6406 Bachelor of Laws

BA\&LLB
LLB

## LI KA SHING FACULTY OF MEDICINE

| 6250 | Bachelor of Arts and <br> Sciences in Global Health and Development | BASc(GHD) | 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. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6418 | Bachelor of Nursing Advanced Leadership Track | BNurs-ALT | 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. |
| 6456 | Bachelor of Medicine and Bachelor of Surgery | MBBS | 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. |
| 6468 | Bachelor of Nursing | BNurs | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | A good working knowledge of Cantonese is required. |
| 6470 | Bachelor of Science in Bioinformatics | BSc <br> (Bioinformatics) | 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. |
| 6482 | Bachelor of Chinese Medicine | BChinMed | 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. |
| 6494 | Bachelor of Pharmacy | BPharm | 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. |
| 6949 | Bachelor of Biomedical Sciences | BBiomedSc | 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. |

[^6]|  |  | Minimum Level Required |  |  |  |  |  |  |  | Programme Scoring Formula 2024 |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| Code | Programme | Abbreviation | English Language | Chinese Language | Mathematics | CSD/LS | $\begin{aligned} & \text { 1st } \\ & \text { Elective } \\ & \text { Subject } \end{aligned}$ | 2nd Elective Subject/ M1/M2 | Specific Elective Subjects/ Other Requirements | (The scoring formula considers category A subjects and M1/M2 only, unless otherwise specified.) |

## FACULTY OF SCIENCE

| © 6224 | Bachelor of Arts and Sciences in Applied Artificial Intelligence | BASc <br> (AppliedAI) | 4 | 3 | 4 | Attained (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. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| (6)688 | Science Master Class | SMC | 3 | 3 | 4 | Attained (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. |
| (6) ${ }^{6729}$ | Bachelor of Science in Actuarial Science | BSc(Ac) | 3 | 3 | 4 | Attained (A)/2 | 3 | 3 | Level 4 or above in Mathematics Extended Part (Module 1 or 2). |
| (6) ${ }^{858}$ | Bachelor of Science and Bachelor of Laws | BSc\&LLB | 5 | 4 | 2 | Attained (A)/2 | 3 | 3 | Level 3 or above in one of the following subjects: Biology, Chemistry, Combined Science, Integrated Science, or Physics. |
| (6) ${ }^{901}$ | Bachelor of Science | BSc | 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. |

```
2 Eng + 2 2 Math + 2 2 M1/M2 +
Eng + Math + Best 2 from M1/M2 / Biology / Chemistry / Physics / Combined S
Best Subject \({ }^{\text {© }}\) with WEICHTING 4
\(1.2 \times\) Eng \(+1.2 \times\) Math +
\(1.2 \times \mathrm{M} 1 / \mathrm{M} 2+\) Best
\(2 \times\) Eng \(+2 \times\) Math \(/ \mathrm{M} 1 / \mathrm{M} 2+\)
Eng \(+1.5 \times\) Math \(+1.5 \times\) Best Sci Subjectn +
Best 2 Subjects with Best 2 Subjects with WEIGHTING 5
```


## FACULTY OF SOCIAL SCIENCES

| (6) ${ }^{212}$ | Bachelor of Arts and Sciences | BASc | 5 | 3 | 2 | Attained (A)/2 | 3 | 3 | 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. |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| 6705 | Bachelor of Psychology | BPsych | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - |
| 6717 | Bachelor of Social Sciences | BSS | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - |
| 6731 | Bachelor of Social Work | BSW | 3 | 3 | 2 | Attained (A)/2 | 3 | 3 | - |
| 6810 | Bachelor of Social Sciences (Government and Laws) and Bachelor of Laws | BSS(GL)\&LLB | 5 | 4 | 3 | Attained (A)/3 | 3 | 3 | - |
| 6822 | Bachelor of Journalism | BJ | 3 | 3 | 2 | Attained <br> (A)/2 | 3 | 3 | - |

Best 5 Subjects" with WEICHTING 6

Best 5 Subjects\# ${ }^{\#}$
Best 5 Subjects ${ }^{\text {\# }}$
Best 5 Subjects\#

Best 6 Subjects
Best 5 Subjects ${ }^{\#}$

Subject Weightings for Specific Programme

## (6) WEIGHTING 3

## 6224 BASc(AppliedAI)

$\times 1.5$ Biology / Chemistry / Combined Science / Biology / Chemistry / Combined Science /
Information and Communication Technology / Information and Communicatio

## (]) WEIGHTING 4 <br> 6688 SMC

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

Notes: \# May include M1/M2 or category C subject whichever is higher.
n "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 science elective.

\section*{(6) WEIGHTING 5

## 6901 BSC

## 6901 BSC

$\times 1.5$ Biology / Chemistry / Combined Science / Integrated Science / Mathematics Extended Integrated Science / Mathema
Part (Module 1 or 2) / Physics

Remarks:
Conversion of levels to scores (category $A$ ): $5 * *=8.5,5 *=7,5=5.5,4=4,3=3,2=2,1=1$,
Conversion of grades to scores (category $C$ ): $A=7, B=5.5, C=4, D=2.5, E=1, O$ thers $=0$ The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered.
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.

## (6) WEIGHTING 6

Wela basc
$\times 1.5$ English Language

## General Entrance Requirements for 2024-25 Admissions Exercise

The statement issued by the Heads of Universities Committee (HUCOM) on 1 April 2021 refers. To apply for admission to PolyU full-time government-funded bachelor's degree programmes through JUPAS in 2024-25, you must meet the following minimum requirements:

| HKDSE Subjects | Core Subjects |  |  |  | Elective Subjects (including M1/ M2) |  |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: |
|  | Chinese <br> Language | English <br> Language | Mathematics | Citizenship and Social Development | 1st Elective | $\begin{gathered} \text { 2nd } \\ \text { Elective } \end{gathered}$ |
| Level Requirement | 3 | 3 | 2 | A | 3 | 3 |

Notes:

1. An attainment at "Attained" in "Citizenship and Social Development" is required for meeting the entrance requirement but NOT included in the admission score calculation.
2. In general, PolyU programmes incline to count 5 HKDSE subjects for admission score calculation unless specified otherwise by individual programmes.\#
3. Individual schemes / programmes will consider one relevant Applied Learning (ApL) subject in admission consideration. An attainment at "Attained with Distinction (I)" level or above is required.
4. Other Language subjects (i.e. Category C) will be accepted as elective subjects. Grade E or above is required.
5. If students have taken both M1 and M2, they will be considered as one subject and the best grade will be taken into consideration during admission selection.
6. Students endorsed by schools for meeting EDB's specified circumstances and having achieved the required grade in Chinese in one of the following examinations will be regarded as obtaining a Level 3 in HKDSE Chinese for meeting our entrance requirements.

| Examination | Level | Minimum Grade |
| :--- | :--- | :--- |
| GCE | O-Level | C |
| GCSE | N/A | C / 4 |
| IGCSE | N/A | C / 4 |
| HKDSE ApL (C) | N/A | Attained |
| GCE | AS-Level | E |
| GCE | A-Level | E |

7. For HKDSE repeaters who took "Liberal Studies" in 2023/24 or before and have not taken "Citizenship and Social Development" in 2024/25 and thereafter, "Level 2" or above in "Liberal Studies" would be regarded as "Attained" in "Citizenship and Social Development" for fulfilling the general entrance requirement. However, "Liberal Studies" would not be recognized for meeting the elective requirement of the general entrance requirement in 2024/25 and thereafter. The level attainment of the subject would not be included in the admission score calculation.
[^7]| Quota | Admission Score Calculation <br> Mechanism for the Current <br> Admissions Exercise＿ | Preferred Subjects with the Highest <br> Weighting in the Calculation of Admission <br> Scores | Average HKDSE Scores of Admittees |
| :--- | :---: | :---: | :---: |$\quad$|  |
| :--- |

Accounting and Finance（Accountancy／Accounting and Finance／Digital Finance and Investment）－BBA（Hons）Scheme
會計及金融（榮譽）工商管理學士組合課程（會計學／會計及金融／數碼金融及投資學）
Programme Code：JS3060

|  |  |  | 2022／23 Average Score：Any Best 5 Subjects（with <br> 114 （Subject <br> to approval） <br> Any Best 5 Subjects |
| :--- | :--- | :--- | :--- |
| Subject Weighting）$=175.1$ |  |  |  |

Applied Social Sciences（Social Work／Social Policy and Social Entrepreneurship）－BA（Hons）Scheme
應用社會科學（榮譽）文學士組合課程（社會工作／社會政策及社會創業）
Programme Code：JS3250

|  |  |  |  |
| :--- | :--- | :--- | :--- |
| 47 （Subject to <br> approval） | Any Best 5 Subjects |  |  <br> 2022／23 Average Score：4 Core＋Best 2 Elective <br> Subjects（with Subject Weighting）$=198.2$ |
| 2023／24 Flexible Admission Threshold Score：Any |  |  |  |
| Best 5 Subjects（without subject weighting）＝26．0 |  |  |  |

Aviation Engineering（Aviation Engineering／Air Transport Engineering）－BEng（Hons）Scheme
航空工程學（榮譽）工學士組合課程（航空工程學／民航工程學）
Programme Code：JS3140


Aviation，Maritime and Supply Chain Management（Aviation Management and Finance／International Shipping and Transport Logistics／Supply Chain Management and Analytics）－BBA（Hons）Scheme
航空，航運及供應鏈管理（榮譽）工商管理學士組合課程（航空管理及金融／國際航運及物流管理／供應鏈管理及分析）
Programme Code：JS3070

| 55 （Subject to <br> approval） | Any Best 5 Subjects | －English Language | 2022／23 Average Score：Any Best 5 Subjects（with <br> Subject Weighting）$=159.9$ |
| :--- | :--- | :--- | :--- |
| －Mathematics | 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=21.0$ |  |  |

Biomedical Engineering－BSc（Hons）Scheme 生物醫學工程（榮譽）理學士組合課程
Programme Code：JS3150

| 25 （Subject to approval） | Any Best 5 Subjects | －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=217.4$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=25.0$ |
| :---: | :---: | :---: | :---: |

Biotechnology and Chemical Technology－BSc（Hons）Scheme
生物科技及化學科技（榮譽）理學士組合課程
Programme Code：JS3011

| 65 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Biology <br> －Chemistry <br> －Physics | To be confirmed |
| :---: | :---: | :---: | :---: |

Building and Real Estate（Building Engineering and Management／Property Management／Surveying）－BSc（Hons）Scheme
建築及房地產（榮譽）理學士組合課程（建築工程及管理學／物業管理學／地產及建設測量學）
Programme Code：JS3100

| 98 （Subject to <br> approval） | Any Best 5 Subjects | • English Language | 2022／23 Average Score：Any Best 5 Subjects（with <br> Subject Weighting）$=167.6$ |
| :--- | :--- | :--- | :--- |
| 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=23.0$ |  |  |  |

Building Sciences and Engineering（Building Sciences and Engineering／Building Sciences and Engineering with the specialism of Building Services Engineering）－BEng（Hons）Scheme
建築科學及工程學（榮譽）工學士組合課程（建築科學及工程學／建築科學及工程學（屋宇設備工程學））
Programme Code：JS3110

| 34 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Physics | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=164.9$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting） $\mathbf{= 2 0 . 0}$ |
| :---: | :---: | :---: | :---: |

Chinese History and Culture－BA（Hons）Scheme 中國歷史及文化（榮譽）文學士組合課程
Programme Code：JS3320

| 20 （Subject to approval） | Chinese \＆English Languages <br> ＋Any Best 3 Subjects | －Chinese Language <br> －English Language <br> －Chinese History <br> －Chinese Literature <br> －History | New Programme．No scores of admittees in previous cohorts can be provided for reference． <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=22.0$ |
| :---: | :---: | :---: | :---: |

Civil Engineering and Sustainable Development－BEng（Hons）Scheme 土木工程及可持續發展學（榮譽）工學士組合課程 Programme Code：JS3120

| 128 （Subject to approval） | Any Best 5 Subjects | －Chinese Language <br> －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics <br> －Economics <br> －Geography | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=195.9$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=21.0$ |
| :---: | :---: | :---: | :---: |

Computing and AI（Computer Science／Financial Technology and Artificial Intelligence／Enterprise Information Systems）－BSc（Hons）Scheme電子計算及人工智能（榮譽）理學士組合課程（計算機科學／金融科技及人工智能／企業信息管理）
Programme Code：JS3868

| 113 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics <br> －Business，Accounting and Financial Studies <br> －Business，Accounting and Financial Studies（Accounting） <br> －Business，Accounting and Financial Studies（Business Management） <br> －Economics <br> －Information and Communication Technology | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=193.6$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=21.0$ |
| :---: | :---: | :---: | :---: |

Data Science（Data Science and Analytics／Investment Science and Finance Analytics）－BSc（Hons）Scheme
數據科學（榮譽）理學士組合課程（數據科學及分析／投資科學及金融分析）
Programme Code：JS3020


Design（Advertising Design／Environmental Design／Information Design／Interaction Design／Interior Design／Media Design／Product Design／ Service Design／Social Design）－BA（Hons）Scheme
設計學（榮譽）文學士組合課程（廣告設計／環境設計／信息設計／交互設計／室内設計／媒體設計／產品設計／服務創新設計／社會創新設計） Programme Code：JS3569

| 81 （Subject to approval） | Any Best 5 Subjects | －Chinese Language <br> －English Language <br> －Mathematics <br> －Information and Communication Technology <br> －Visual Arts | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=207.9$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=23.0$ |
| :---: | :---: | :---: | :---: |

Electrical Engineering（Electrical Engineering／Transportation Systems Engineering）－BEng（Hons）Scheme
電機工程學（榮譽）工學士組合課程（電機工程學／運輸系統工程學）
Programme Code：JS3170

|  |  | English Language <br> 61 （Subject to <br> approval） <br> Any Best 5 Subjects | Mathematics <br> Mathematics（Extended part－ <br> Calculus and Statistics） |
| :--- | :--- | :--- | :--- |


|  |  | －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics <br> －Information and Communication Technology | 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=20.0$ |
| :---: | :---: | :---: | :---: |

English and Applied Linguistics－BA（Hons）Scheme
英文及應用語言學（榮譽）文學士組合課程
Programme Code：JS3240

| 40 （Subject to approval） | Chinese \＆English Languages <br> ＋Any Best 3 Subjects | －Chinese Language <br> －English Language | 2022／23 Average Score：Chinese \＆English <br> Languages＋Any Best 3 Subjects（with Subject <br> $\underline{\text { Weighting })}=166.7$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=22.0$ |
| :---: | :---: | :---: | :---: |

Fashion（Fashion Design／Knitwear Design／Contour Fashion and Activewear／Fashion Business／Fashion Innovation and Technology）－BA（Hons） Scheme
時裝（榮譽）文學士組合課程（時裝設計／針織時裝設計／内衣及運動服裝／時裝商務／時裝創新及科技）
Programme Code：JS3050

| 111 （Subject |
| :--- | :--- | :--- | :--- |
| to approval） |$\quad$ Any Best 5 Subjects $\quad$| • Biology |
| :--- |
| －Chemistry |$\quad$| Restructured Programme．No scores of admittees |
| :--- |
| in previous cohorts can be provided for reference． |


|  |  | －Business，Accounting and Financial Studies <br> －Business，Accounting and Financial Studies（Accounting） <br> －Business，Accounting and Financial Studies（Business Management） <br> －Chinese History <br> －Economics <br> －Geography <br> －Visual Arts | 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=21.0$ |
| :---: | :---: | :---: | :---: |

Food Safety and Technology－BSC（Hons）Scheme
食品科技與食物安全（榮譽）理學士組合課程
Programme Code：JS3910

|  |  | English Language <br> 35 （Subject to <br> approval） | Any Best 5 Subjects |
| :--- | :--- | :--- | :--- |

Hotel and Tourism Management（Hotel Management／Smart Tourism and Hospitality／Event and Experience Management）－BSc（Hons）Scheme酒店及旅遊管理（榮譽）理學士組合課程（酒店管理／智慧旅遊及酒店產業／會展及體驗管理）
Programme Code：JS3310


Information and Artificial Intelligence Engineering（Internet－of－Things／Artificial Intelligence／Information Security）－BEng（Hons）／BSc（Hons）
Scheme 資訊及人工智能工程學（榮譽）工學士／理學士組合課程（物聯網／人工智能／資訊安全）
Programme Code：JS3180

| 68 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=180.9$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=21.0$ |
| :---: | :---: | :---: | :---: |

Language Sciences，Translation，and Speech Therapy（Linguistics and Translation／Language Sciences and Analytics／Speech Therapy）－BA（Hons）／BSc （Hons）Scheme
語言科學，翻譯學及言語治療（榮譽）文學士／理學士組合課程（語言學及翻譯學／語言科學與語言數據分析／言語治療）
Programme Code：JS3330

| 37 （Subject to approval） | Any Best 5 Subjects | －Chinese Language <br> －English Language <br> －Mathematics | This programme has been restructured and retitled starting from 2023／24．The average HKDSE score is listed for reference： <br> BA（Hons）Scheme in Linguistics and Translation 2022／23 Average Score：Chinese \＆English <br> Languages＋Any Best 3 Subjects（with Subject <br> $\underline{\text { Weighting })}=181.0$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=23.0$ |
| :---: | :---: | :---: | :---: |

Logistics and Enterprise Engineering（Logistics Engineering with Management／Enterprise Engineering with Management）－BSc（Hons）Scheme物流及企業工程（榮譽）理學士組合課程（物流工程兼管理學／企業工程兼管理學）
Programme Code：JS3571

| 49 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=155.6$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting） $\mathbf{= 2 0 . 0}$ |
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Management and Marketing（Management／Marketing）－BBA（Hons）Scheme
管理及市場學（榮譽）工商管理學士組合課程（管理學／市場學）
Programme Code：JS3080

| 88 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=171.3$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=22.0$ |
| :---: | :---: | :---: | :---: |

Mechanical Engineering（Mechanical Engineering／Product Analysis and Engineering Design）－BEng（Hons）Scheme機械工程學（榮譽）工學士組合課程（機械工程學／產品分析及工程設計學）
Programme Code：JS3741

| 60 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics <br> －Information and Communication Technology | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=176.5$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=20.0$ |
| :---: | :---: | :---: | :---: |

Medical Laboratory Science－BSc（Hons）Scheme in Medical Laboratory Science and Radiography
醫療化驗科學及放射學（榮譽）理學士組合課程－醫療化驗科學（榮譽）理學士
Programme Code：JS3478

| 60 （Subject to approval） | Any Best 5 Subjects | －Chinese Language <br> －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry | 2022／23 Average Score：Any Best 6 Subjects（with Subject Weighting）$=318.8$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=32.0$ |
| :---: | :---: | :---: | :---: |

Mental Health Nursing－BSc（Hons）Scheme in Nursing
護理學（榮譽）理學士組合課程－精神健康護理學（榮譽）理學士
Programme Code：JS3337

|  |  | Chinese Language <br> 70 （Subject to <br> approval） | Any Best 5 Subjects |
| :--- | :--- | :--- | :--- |

Nursing－BSc（Hons）Scheme in Nursing
護理學（榮譽）理學士組合課程－護理學（榮譽）理學士
Programme Code：JS3648

|  |  | －Chinese Language |  |
| :--- | :--- | :--- | :--- |
| 193 （Subject <br> to approval） | Any Best 5 Subjects | English Language | 2022／23 Average Score： 4 Core + Best 2 Elective <br> Subjects（with Subject Weighting）$=261.0$ |
| －Mathematics |  |  |  |
| 2023／24 Flexible Admission Threshold Score：Any |  |  |  |
| Best 5 Subjects（without subject weighting）$=25.0$ |  |  |  |

Occupational Therapy－BSc（Hons）Scheme in Rehabilitation Sciences 康復治療科學（榮譽）理學士組合課程－職業治療學（榮譽）理學士
Programme Code：JS3624

| 100 （Subject to approval） | Any Best 5 Subjects | －Chinese Language <br> －English Language <br> －Biology <br> －Physics | 2022／23 Average Score：Any Best 6 Subjects（with Subject Weighting）$=318.4$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=34.0$ |
| :---: | :---: | :---: | :---: |

Optometry－BSC（Hons）Scheme 眼科視光學（榮譽）理學士組合課程
Programme Code：JS3290


Physics with a Secondary Major in Artificial Intelligence \＆Data Analytics（AIDA）／Innovation and Entrepreneurship（IE）－BSc（Hons）物理學（榮譽）理學士 副主修人工智能及數據分析／創新及創業
Programme Code：JS3030

| 25 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Biology <br> －Chemistry <br> －Physics <br> －Business，Accounting and Financial Studies <br> －Business，Accounting and Financial Studies（Accounting） <br> －Business，Accounting and Financial Studies（Business Management） <br> －Economics <br> －Information and Communication Technology <br> －Integrated Science | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=163.1$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=20.0$ |
| :---: | :---: | :---: | :---: |

Physiotherapy－BSc（Hons）Scheme in Rehabilitation Sciences 康復治療科學（榮譽）理學士組合課程－物理治療學（榮譽）理學士
Programme Code：JS3636

|  |  | Chinese Language |  |
| :--- | :--- | :--- | :--- |
| 150 （Subject <br> to approval） | Any Best 5 Subjects | English Language |  |


|  |  | Biology <br> $-\quad$ Physics | 2022／23 Average Score：Any Best 6 Subjects（with <br> Subject Weighting）$=338.2$ |
| :--- | :--- | :--- | :--- |
| $2023 / 24$ Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=36.0$ |  |  |  |

Product and Industrial Engineering（Product Engineering with Marketing／Industrial and Systems Engineering）－BEng（Hons）Scheme產品及工業工程（榮譽）工學士組合課程（產品工程兼市場學／工業及系統工程學）
Programme Code：JS3557

| 53 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=152.0$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=20.0$ |
| :---: | :---: | :---: | :---: |

Radiography－BSc（Hons）Scheme in Medical Laboratory Science and Radiography
醫療化驗科學及放射學（榮譽）理學士組合課程－放射學（榮譽）理學士
Programme Code：JS3612

| 115 （Subject to approval） | Any Best 5 Subjects | －Chinese Language <br> －English Language <br> －Mathematics <br> －Biology <br> －Chemistry <br> －Physics | 2022／23 Average Score：Any Best 6 Subjects（with Subject Weighting）$=356.4$ <br> 2023／24 Flexible Admission Threshold Score：Any <br> Best 5 Subjects（without subject weighting）$=34.0$ |
| :---: | :---: | :---: | :---: |

Spatial Data Science and Smart Cities（Land Surveying and Geo－Informatics／Urban Informatics and Smart Cities）－BSc（Hons）Scheme空間數據科學及智慧城市（榮譽）理學士組合課程（土地測量及地理資訊學／城市信息學及智慧城市）
Programme Code：JS3130

| 39 （Subject to approval） | Any Best 5 Subjects | －English Language <br> －Mathematics <br> －Mathematics（Extended part－ Calculus and Statistics） <br> －Mathematics（Extended part－ Algebra and Calculus） <br> －Physics <br> －Geography <br> －Information and Communication Technology <br> －Integrated Science | 2022／23 Average Score：Any Best 5 Subjects（with Subject Weighting）$=193.2$ <br> 2023／24 Flexible Admission Threshold Score：Any Best 5 Subjects（without subject weighting）$=23.0$ |
| :---: | :---: | :---: | :---: |


[^0]:    $\wedge^{\wedge}$ Results obtained in HKDSE Liberal Studies or HKDSE Citizenship and Social Development are not counted in the admission score calculation
    ＊Programme title subject to approval

[^1]:    Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (Grade E or above) will be considered as an unspecified elective subject (i.e. 2 ${ }^{\text {nd }}$ elective subject) where applicable

[^2]:    Remarks: ^ The above Elective Subjects refer to HKDSE Category A subjects. Category C Other Language subjects (Grade E or above) will be considered as an unspecified elective subject (i.e. $2^{\text {nd }}$ elective subject) where applicable.

[^3]:    ＊Minimum requirement for Category B subjects：Attained with Distinction（I）or above

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

[^5]:    admissions to any programmes.

[^6]:    Notes: \# May include M1/M2 or category C subject whichever 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): $\mathrm{A}=7, \mathrm{~B}=5.5, \mathrm{C}=4, \mathrm{D}=2.5, \mathrm{E}=1$, Others $=0$ The result(s) of Liberal Studies, Combined Science and Integrated Science achieved in previous sitting(s) will also be considered
    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.

[^7]:    \# Subject to review

