## **Admission Score Calculation of Different Institutes**

(prepared by HKACMGM, as of 6 July 2014; for updates and details of the admission calculation mechanism, please refer to the homepages of various universities)

| (prepared by 1                      | increasing, as of orang 2014, in | lor u <sub>l</sub> | Juan             | es and v    | detains                       |     |           | ssion calculation mechanism, please re<br>t Weighting  |   |  |  |  |  |
|-------------------------------------|----------------------------------|--------------------|------------------|-------------|-------------------------------|-----|-----------|--|---|--|--|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department            | English Language   | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS  | Electives | Subjects with heavier weighting  | Other Specific Requirements/ Remarks/Formula  |  |  |  |  |
| City University of Hong Kong        |                                  |                    |                  |             |                               |     |           |  |   |  |  |  |  |
| Business                            |                                  | 2                  | 1                | 1.5         |                               | 1   | 1         |  | Same score: reference will be made to scores achieved for Chinese and other electives, band choice, interview performance, OEA, of which interview performance and band choice are most important Electives exclude ApL   |  |  |  |  |
| Science and<br>Engineering          | Science Majors                   | 2                  | 1                | 1.5         |                               | 1   | 1/ 1.5    | Combined Science  1 for Integrated Science, Business, Accounting and Financial Studies, Design and Applied Technology, Information and Communication Technology  1 for other electives | Same Score: reference will be made to results in discipline-related subjects, band choice, interview performance, OEA Electives exclude ApL   |  |  |  |  |
|                                     | Engineering Majors               | 2                  | 1                | 1.5         |                               | 1   | 1/ 1.5    | - 1.5 for Biology, Chemistry, Physics, Combined Science, Information and Communication Technology  | Same Score: reference will be made to: results in discipline-related subjects, band choice, interview performance, OEA Electives exclude ApL  |  |  |  |  |
| Energy and<br>Environment           |                                  | 2                  | 1                | 2.5         |                               | 1   | 1         | Science (Integrated or Combined)   | Same score: reference will be made to 2 <sup>nd</sup> – aggregate score of Biology, Chemistry, Physics, Science (Integrated/Combined) and M1/M2; 3 <sup>rd</sup> – Individual subject score of Geography; 4 <sup>th</sup> Interview performance Electives exclude ApL |  |  |  |  |
| Law                                 |                                  | 1                  | 1                | 1           |                               | 1   | 1         |  | 2 electives required Lvel 5 or above in English, band choice, interview performance Electives exclude ApL   |  |  |  |  |
| Liberal Arts and Social<br>Sciences |                                  | 2                  | 1                | 1           |                               | 1.5 | 1         | 1 for 2 elective   | Same score: reference will be made to band choice, rating on personal and general abilities and OEA Electives exclude ApL   |  |  |  |  |
| Creative Media                      |                                  | 2                  | 1                | 1           |                               | 1   | 1         |  | Same score: reference will be made to but not only quality of portfolio, interview performance and band choice 2 electives required Electives exclude ApL   |  |  |  |  |

- In general, most of the study programmes would take 4 HKDSE Core subjects and 1 best elective subject\* into score calculation except: BCM&BSc(BIOMED), BPHARM: 40%; BA/BSocSc, BSocSc(CHINASTUDIES): 10% of ONE additional elective subject.
- The subject weights of all Category A subjects is as '100' unless specified by individual study programme; the weight assigned to Mathematics Extended Part (Calculus and Statistics) and Mathematics Extended Part (Algebra and Calculus) will be set as '50' except for Faculty of Science which will be set as '100'. In general, respective score percentages awarded to HKDSE Levels of results are converted as follows:

  5\*\*=100%, 5\*=86%, 5=71%, 4=57%, 3=43%, 2=29%, 1=14%, 'unclassified'=0%
- Programmes with uniform subject weights given to HKDSE Category A subjects are as follows: BA, BA(MUSIC), BBA(ACCT), BBA, BSc, BSW, BA/BSocSc&Bed, BA(VA)

The Merit Order List will be generated according to the priority given to the list of Tie-breakers. The following are the most commonly used tie-breakers:

| The oreaners        |   | ACHIURO .   |             |            |              |  |  |  |  |  |
|---------------------|---|---|-------------|------------|--------------|--|--|--|--|--|
| HKDSE Academic S    | Score D                                     | erived from th  | e score for | mula of i  | ndividual p  | programme; e.g.: 4 core subjects + 1 best/specified elective or 2 best/specified electives   |  |  |  |  |
| Interview Performar | nce A                                       | pplicable to So   | chool Princ | ipal's nor | ninees / app | plicants with a disability / OEA applicants / regular applicants with interview  |  |  |  |  |
| Band                | В   | Band A applicants will be ranked first then Band B, and so on. E (Prog. Choice 16 - 20) |             |            |              |  |  |  |  |  |
| HKDSE English Sco   | ore Ta                                      | Take the best score of HKDSE English Language Result                                    |             |            |              |  |  |  |  |  |
| HKDSE Standard So   | core Si                                     | Sum of scores for 4 core subjects plus 1 best/specified elective subject (Category A)   |             |            |              |  |  |  |  |  |
|                     |   |   |             |            |              |  |  |  |  |  |
|                     | Bachelor of Arts                            |   |             |            |              | These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.  Taking two elective subjects in HKDSE is highly preferred.  Good results in Chinese Language and English Language are highly preferred. Good results in Libera Studies are preferred.  High choice banding in JUPAS application is preferred. |  |  |  |  |
| Faculty of Arts     | Bachelor of Arts in Music                   |   |             |            |              | This programme will consider Other Language subjects at Grade E or above as unspecified elective subject.  Music qualifications to be determined by the Department.  High choice banding in JUPAS application is preferred.  Candidates may be required to attend an interview / audition on a selective basis.  |  |  |  |  |
| School of Business  | Bachelor of Business Administ<br>Accounting | ration -  |             |            |              | Good results in English Language are preferred. Subto fulfilling the interview selection criteria set by the School of Business, applicants who select this  |  |  |  |  |

|                                     |  |                  |                  |             |                               | S  | ubjec     | ct Weighting   |  |
|-------------------------------------|--|------------------|------------------|-------------|-------------------------------|----|-----------|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department  | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting  | Other Specific Requirements/ Remarks/Formula   |
|                                     |  |                  |                  |             |                               |    |           |  | programme as Band A choice may be selected for interview.  |
|                                     | Bachelor of Business Administration  |                  |                  |             |                               |    |           |  | Good results in English Language are preferred. Subject to fulfilling the interview selection criteria set by the School of Business, applicants who select this programme as Band A choice may be selected for interview.   |
| School of Chinese                   | Bachelor of Chinese Medicine and<br>Bachelor of Science in Biomedical<br>Science                 |                  |                  |             |                               |    |           | Subject weighting with 125: Chinese History, Chinese Literature, Chemistry, Combined Science, Physics, Mathematics Compulsory Part Subject weighting with 150: Chinese Language, English Language, Biology | M1/M2 not considered as an elective  |
|                                     | Bachelor of Pharmacy in Chinese<br>Medicine  |                  |                  |             |                               |    |           | Physics, Mathematics Compulsory Part Subject weighting with 150: Chinese Language, English Language, Chemistry   | High choice banding in JUPAS application is preferred. Taking two elective subjects in HKDSE is highly preferred. School Reference Report will be specially considered. Candidates may be required to attend an interview.   |
| School of<br>Communication          | Bachelor of Social Sciences in Communication   |                  |                  |             |                               |    |           |  | ligh choice banding in JUPAS application is preferred.  Taking two elective subjects in HKDSE is highly preferred. School Reference Report will be specially considered. Candidates may be required to attend an interview.  |
| Faculty of Science                  | Bachelor of Science  |                  |                  |             |                               |    |           |  | The Elective subject can be any HKDSE elective subjects, including Module 1 or Module 2 - Good results in science-related elective subjects are preferred.   |
|                                     | Bachelor of Arts/Bachelor of Social<br>Sciences  |                  |                  |             |                               |    |           |  | <ul> <li>These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject.</li> <li>Good results in Chinese Language and English Language are preferred.</li> <li>High choice banding in JUPAS application is preferred</li> </ul>   |
|                                     | Bachelor of Arts in Physical<br>Education and Recreation<br>Management                           |                  |                  |             |                               |    |           |  | - This programme will consider Applied Learning subjects relating to Physical Education in the admission selection process - High choice banding in JUPAS application is preferred.  |
|                                     | Bachelor of Social Sciences in<br>European Studies - French Stream                               |                  |                  |             |                               |    |           | Subject weighting with 120: English Language   | <ul> <li>This programme will consider Other Language subjects at Grade B or above as unspecified elective subject.</li> <li>Good results in English Language, French and History are preferred.</li> <li>Other qualifications in French will be considered.</li> <li>High choice banding in JUPAS application is preferred</li> </ul>  |
| Faculty of Social<br>Sciences       | Bachelor of Social Sciences in<br>European Studies - German Stream                               |                  |                  |             |                               |    |           | Subject weighting with 120: English Language   | - This programme will consider Other Language subjects at Grade B or above as unspecified elective subject Good results in English Language, German and History are preferred - Other qualifications in German will be considered High choice banding in JUPAS application is preferred.   |
|                                     | Bachelor of Social Sciences in China<br>Studies (Economics / Geography /<br>History / Sociology) |                  |                  |             |                               |    |           | Subject weighting with 200: Chinese<br>Language, English Language  | - These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject Good results in Chinese Language and English Language are preferred High choice banding in JUPAS application is preferred.  |
|                                     | Bachelor of Social Work  |                  |                  |             |                               |    |           |  | - This programme will consider Other Language subjects at Grade E or above as unspecified elective subject Good results in English Language are preferred High choice banding in JUPAS application is preferred Candidates may be required to attend an interview Interview performance will be specially considered.  |
| Academy of Visual Arts              | Bachelor of Arts in Visual Arts  |                  |                  |             |                               |    |           |  | - This programme will consider: (1) Other Language subjects at Grade E or above as unspecified elective subject. (2) The qualification "Attained with Distinction" in subjects below in Applied Learning as unspecified elective subject: - Image Design - Innovative Product Design - Jewellery Arts and Design - Commercial Comic Art - Multimedia Entertainment Studies - Introduction to Theatre Arts - Film and Video Studies |

|                                     |  |  |                  |                            |                               | S       | Subjec        | ct Weighting   |  |
|-------------------------------------|--|--|------------------|----------------------------|-------------------------------|---------|---------------|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department  | English Language   | Chinese Language | Mathematics                | Math Extended Module (1 or 2) | IS      | Electives     | Subjects with heavier weighting  | Other Specific Requirements/ Remarks/Formula   |
|                                     |  |  |                  |                            |                               |         |               |  | - The programme will consider attainment in Visual Arts determined by the Academy High choice banding in JUPAS application is preferred Portfolio submission is required Shortlisted candidates are required to attend practical tests and interview Interview performance will be specially considered. |
|                                     | English Language & Literature and<br>English Language Teaching (Double<br>Degree)  |  |                  |                            |                               |         |               | Subject weighting with 150: Chinese Language, Chinese Literature, Liberal Studies, Mathematics Compulsory Part Subject weighting with 200: English                                 | <ul> <li>Good results in English Language, Chinese Language and Liberal Studies are preferred.</li> <li>High choice banding in JUPAS application is preferred.</li> </ul>  |
|                                     | Geography / History / Sociology and<br>Liberal Studies Teaching (Double<br>Degree)   |  |                  |                            |                               |         |               | Language, Literature in English  | - These programmes will consider Other Language subjects at Grade E or above as unspecified elective subject Good results in Chinese Language and English Language are preferred.  - High choice banding in JUPAS application is   |
|                                     |  |  |                  |                            |                               |         |               |  | preferred.   |
|                                     |  |  |                  | (no da                     | ata on a                      |         |               | University ore calculation mechanism)  |  |
| 3                                   | Bachelor of Arts (Honours) in Chinese Bachelor of Arts (Honours) in  |  |                  |                            |                               |         |               |  | For Contemporary English Studies and History Majors, students with the equivalent of Level 4 or above in their HKDSE English Language are given high priority when   |
|                                     | Contemporary English Studies Bachelor of Arts (Honours) in Cultural Studies  |  |                  |                            |                               |         |               |  | the demand is larger than the quota.   |
|                                     | Bachelor of Arts (Honours) in History Bachelor of Arts (Honours) in Philosophy Bachelor of Arts (Honours) in   |  |                  |                            |                               |         |               |  |  |
|                                     | Translation Bachelor of Arts (Honours) in Visual Studies   |  |                  |                            |                               |         |               |  |  |
| Faculty of Business                 | Bachelor of Business Administration (Honours)  |  |                  |                            |                               |         |               |  |  |
| Faculty of Social<br>Sciences       | Bachelor of Social Sciences (Honours)  |  |                  |                            |                               |         |               |  |  |
|                                     |  |  |                  |                            | The C                         | Chinese | Univ          | ersity of Hong Kong  |  |
| Calculation of<br>Admission Scores  | 4C = 4 Core 1X = 1 Best  * For studer Best Elect   | Election Election Election Election Election Election Electron Ele | 5 ive Su to have | abject * e sat the is HIGH | e Langu<br>Mathen<br>IER tha  | age, Er | nglish Extend | us points( 6thand/or 7thsubjects)  Language, Mathematics and Liberal Studies  led Part Module I or II (M1 or M2), if the level if or M2, only the Best Elective Subject will be in | cluded in  |
|                                     |  |  |                  |                            |                               |         |               | oject isLOWER than that of M1 or M2, then the weight in the calculation.   | Best   |
|                                     | Anthropology, & Literature, Cultural<br>Studies, Cultural Management,<br>Religious Studies, History, Japanese<br>Studies, Linguistics, Philosophy,<br>Theology, Fine Arts  |  |                  |                            |                               |         |               |  |  |
| Arts                                | English Chinese Language & Literature Music  |  |                  |                            |                               |         |               | English Language Chinese Language  I <sup>st</sup> elective (Music is preferred)   |  |
|                                     | Translation Integrated BBA; Hotel and Tourism Management   |  |                  |                            |                               |         |               | English Language, Chinese Language   |  |
| Business Administration             | Global Business Studies; International Business and Chinese Enterprise Insurance, Financial & Actuarial Analysis / Quantitative Finance; Quantitative Finance and Risk Management Science Professional Accountancy |  |                  |                            |                               |         |               |  |  |
|                                     | Global Economics and Finance BA and BEd (Chinese Language Education); Physical Education, Exercise Science and Health  |  |                  |                            |                               |         |               | Chinese Language   |  |
|                                     | BA (English Studies) and BEd<br>(English Language Education)<br>Liberal Studies  |  |                  |                            |                               |         |               | English Language   |  |
|                                     | BEd in Mathematics and Mathematics   |  |                  |                            |                               |         |               | English Language,  |  |
|                                     |  |  |                  |                            |                               |         |               |  | Prepared by HKACMGM Page   |

|   |  |                  |                  |             |                               | S       | ubjec     | t Weighting   |   |
|---|--|------------------|------------------|-------------|-------------------------------|---------|-----------|---|---|
| Faculty/School/ Broad<br>Discipline                 | Programme/ Department  | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS      | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula  |
|   | Education  |                  |                  |             |                               |         |           | Chinese Language, Mathematics, Mathematics (Module 1 or 2)  |   |
| Engineering   | Engineering (Biomedical Engineering;<br>Computer Engineering; Computer<br>Science; Electronic Engineering;<br>Energy Engineering; Information<br>Engineering; Mathematics &<br>Information Engineering; Mechanical<br>& Automation Engineering; Systems<br>Engineering & Engineering<br>Management)                              |                  |                  |             |                               |         |           | Mathematics, Mathematics (Module 1 of 2 ) Mathematics (Module 1 or 2 ), Physics/Chemistry/Biology/ Combined Science                     |   |
| Law   | Legal Studies  |                  |                  |             |                               |         |           | English Language,   |   |
|   | Medicine   |                  |                  |             |                               |         |           | Chinese Language Chemistry/Biology  | <ul> <li>Weighted Grade Point Average of 7 subjects</li> <li>Expected score for interview: 41 (WGPA: 5.86)</li> <li>Extended Maths score may contribute 50% if it is better than that of the worst elective</li> <li>Tie-breaker: English language, Chemistry, Biology</li> </ul> |
| Medicine  | Nursing  |                  |                  |             |                               |         |           | Chemistry / Physics / Biology / Integrated<br>Science / Combined Science  |   |
|   | Pharmacy   |                  |                  |             |                               |         |           | English Language,<br>Chemistry,   |   |
|   | Public Health  |                  |                  |             |                               |         |           | Biology / Physics / Combined Science  |   |
|   | Science (Biochemistry; Biology; Cell & Molecular Biology; Chemistry; Earth System Science; Environmental Science; Food & Nutritional Science; Mathematics; Molecular Biotechnology; Physics; Statistics) Chinese Medicine  |                  |                  |             |                               |         |           | Option 1: Chemistry / Physics / Biology / Integrated Science / Combined Science  Option 2: Any 1 elective + Mathematics (Module 1 or 2) |   |
|   | Enrichment Mathematics   |                  |                  |             |                               |         |           | English Language, Chinese Language, Mathematics, Extended Mathematics (Module 1 or 2), 1 elective (any subject)                         |   |
|   | Quantitative Finance & Risk<br>Management Science  |                  |                  |             |                               |         |           | 1 electric (any subject)  |   |
|   | Risk Management Science  |                  |                  |             |                               |         |           |   |   |
|   | Architectural Studies  |                  |                  |             |                               |         |           | Mathematics   |   |
|   | Economics  |                  |                  |             |                               |         |           | Mathematics, Economics  |   |
| Social Science                                      | Government & Public Administration; Social Work  Social Science (Architectural Studies; Economics; Urban Studies; Government and Public Administration; Journalism and Communication; Sociology); Geography & Resource Management; Urban Studies; Journalism & Communication; Psychology; Sociology Global Economics and Finance |                  |                  |             |                               |         |           | English Language,<br>Chinese Language,<br>Liberal Studies   |   |
|   | Geography and Resource Management Psychology Chinese Studies   |                  |                  |             |                               |         |           | English Language<br>Mathematics   |   |
| Centre for East Asian<br>Studies                    |  |                  |                  |             |                               |         |           |   |   |
| (The HKDSE adn                                      | nission scores for degree programmes a   | re the           | sum t            | total of t  | he level/                     | grade v | values    | stitute of Education of the best four core subjects (i.e. Chinese Lang e elective subject.)   | guage, English Language, Mathematics, and Liberal   |
| Languages   | English Language<br>(Primary/Secondary)<br>Chinese Language<br>Language Studies  |                  |                  |             |                               |         |           |   |   |
| Social Sciences                                     | Global and Environmental Studies   |                  |                  |             |                               |         |           |   |   |
|   | Psychology  Early Childhood Education  General Studies (Primary)  Information and Communication  Technology (Secondary)  |                  |                  |             |                               |         |           |   |   |
| Arts and Sciences Technology Mathematic Visual Arts | Technology (Secondary)  Mathematics Major (Primary)  Visual Arts   |                  |                  |             |                               |         |           |   |   |
|   | Music  |                  |                  |             |                               |         |           |   |   |
|   |  |                  |                  |             |                               |         |           |   |   |

|                                     | Programme/ Department       |                  |                  |             |                               | S  | ubjec     | t Weighting                     | Other Specific Requirements/ Remarks/Formula |
|-------------------------------------|-----------------------------|------------------|------------------|-------------|-------------------------------|----|-----------|---------------------------------|--|
| Faculty/School/ Broad<br>Discipline |                             | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting |  |
|                                     | Physical Education          |                  |                  |             |                               |    |           |                                 |  |
|                                     | Liberal Studies (Secondary) |                  |                  |             |                               |    |           |                                 |  |
|                                     | Creative Arts and Culture   |                  |                  |             |                               |    |           |                                 |  |

Hong Kong Polytechnic University

Calculation of admission score Admission Score: 4C+the best elective (with weightings applied) Reference Score: 4C+all electives (with weightings applied)

### (i) 4X + 1 Best Elective

The 4 core subjects including Chinese Language, English Language, Mathematics and Liberal Studies, plus the "best" elective subject (after subject weighting

| HKDSE<br>Subjects | Level Attainment<br>(Converted Point for Subject Score<br>Calculation) <sup>+</sup> |     | Subject<br>Weighting^ |    | Subject<br>Score | Subjects Contributed in Admission Score<br>Calculation |
|-------------------|---|-----|-----------------------|----|------------------|--|
| Core              |   |     |                       |    |                  |  |
| Chinese           | 5 (5)   |     | 7                     |    | 35               | Yes  |
| English           | 3 (3)   |     | 7                     |    | 21               | Yes  |
| Mathematics       | 4 (4)   | ]^[ | 10                    |    | 40               | Yes  |
| Liberal Studies   | 2 (2)   | 7   | 7                     | 11 | 14               | Yes  |
| Elective          |   |     |                       |    |                  |  |
| Physics           | 3 (3)   |     | 10 <sup>#</sup>       |    | 30               | Yes (Best Elective)                                    |
| Biology           | 4 (4)   | X   | 7                     | ]= | 28               | No   |
| Economics         | 5 (5)   | ا [ | 5                     | 1  | 25               | No   |

Admission Score = 140

### (ii) Any Best 5 Subjects

The "best" 5 HKDSE subjects (after subject weightings have been applied) will be taken into account.

Example

| HKDSE<br>Subjects | Level Attainment<br>(Converted Point for Subject Score<br>Calculation) <sup>+</sup> |   | Subject<br>Weighting^ |    | Subject<br>Score | Subjects Contributed in Admission Score<br>Calculation |
|-------------------|---|---|-----------------------|----|------------------|--|
| Core              |   |   |                       |    |                  |  |
| Chinese           | 5 (5)   |   | 7                     |    | 35               | Yes (2 <sup>nd</sup> Best)                             |
| English           | 3 (3)   |   | 7                     |    | 21               | No   |
| Mathematics       | 4 (4)   | 7 | 10                    |    | 40               | Yes (1 <sup>st</sup> Best)                             |
| Liberal Studies   | 2 (2)   |   | 7                     |    | 14               | No   |
| Elective          |   |   |                       |    |                  |  |
| Physics           | 3 (3)   |   | 10#                   |    | 30               | Yes (3 <sup>rd</sup> Best)                             |
| Biology           | 4 (4)   | X | 7                     | ]= | 28               | Yes (4 <sup>th</sup> Best)                             |
| Economics         | 5 (5)   |   | 5                     | 1  | 25               | Yes (5 <sup>th</sup> Best)                             |

Admission Score = 158

# (iii) Chinese & English Languages + Any Best 3 Subjects

Chinese Language and English Language, plus any 3 "best" subjects (after subject weightings have been applied) will be taken into account.

| HKDSE<br>Subjects | Level Attainment<br>(Converted Point for Subject Score<br>Calculation) <sup>+</sup> |          | Subject<br>Weighting^ |    | Subject<br>Score | Subjects Contributed in Admission Score<br>Calculation |
|-------------------|---|----------|-----------------------|----|------------------|--|
| Core              |   |          |                       |    |                  |  |
| Chinese           | 5 (5)   |          | 7                     |    | 35               | Yes  |
| English           | 3 (3)   | ],,[     | 7                     |    | 21               | Yes  |
| Mathematics       | 4 (4)   | $]^{x}[$ | 10                    | ]= | 40               | Yes (1 <sup>st</sup> Best)                             |
| Liberal Studies   | 2 (2)   |          | 7                     |    | 14               | No   |
| Elective          |   |          |                       |    |                  |  |
| Physics           | 3 (3)   |          | 10#                   |    | 30               | Yes (2 <sup>nd</sup> Best)                             |
| Biology           | 4 (4)   | ]x[      | 7                     | ]= | 28               | Yes (3 <sup>rd</sup> Best)                             |
| Economics         | 5 (5)   | آ ا      | 5                     | 7  | 25               | No   |

Admission Score = 154

Applied Biology with Biotechnology

All relevant subjects will be given a weighting in the calculation of admission scores. You may refer to the respective programme entries for a list of subjects with the highest weighting. Core subjects as specified in the University General Entrance Requirements will be given a weighting of at least 7 whilst preferred subjects will be given a weighting of 10. All other subjects (including relevant Applied Learning subjects) will be given a weighting of at least 5.

# Handling of Extended Modules of Mathematics

Programmes which have specified the Extended Modules of Mathematics (i.e. M1 or M2) as subjects with the highest weighting, if the weighted subject score of M1 or M2 is higher than that of the "best weighted elective" under the "4X + 1" model, or the "last best weighted subject" under models (ii) and (iii) above, the "best weighted elective" or the "last best weighted subject", and M1 or M2 will each carry 50% weight in the admission score calculation. .http://www38.polyu.edu.hk/aseprospectus/jsp/misc\_bookmark.jsp?cms\_menu\_id=8030&websiteId=1&schemeId=201210&langId=1#'34888030'

English Language,

Any Best 5 Subjects Chinese Language, Mathematics, Preferred elective subjects for the programme include: Extended modules of Mathematics, Biology, Combined Science with Biology Biology; and Combined Science with Biology. Applied Science and The following relevant Applied Learning Subjects with an Textiles / Science attainment at distinction level are accepted as meeting the elective subject requirement of the programme:

- Child Development and Care;
- Exercise Science and Health Fitness;
- Fundamental Health Care;
- Health and Beauty Keeping in TCM;
- Health Care Practice; and

For the purpose of calculating the admission scores, HKDSE level attainments will be converted to level points where Level 5\*\*=7, 5\*=6, 5=5, 4=4, 3=3, 2=2, 1=1 and Unclassified = 0.

All relevant subjects will be given a weighting in the calculation of admission scores. You may refer to the respective programme entries for a list of subjects with the highest weighting. Core subjects as specified in the University General Entrance Requirements will be given a weighting of at least 7 whilst preferred subjects will be given a weighting of 10. All other subjects (including relevant Applied Learning subjects) will be given a weighting of at least 5.

|                                     | Subject Weighting                      |                  |                  |             |                               |    |           |   |   |
|-------------------------------------|--|------------------|------------------|-------------|-------------------------------|----|-----------|---|---|
| Faculty/School/ Broad<br>Discipline | Programme/ Department                  | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula  |
|                                     |  |                  |                  |             |                               |    |           |   | Sports Coaching and Management  |
|                                     | Chemical Technology                    |                  |                  |             |                               |    |           | English Language, Chinese Language, Mathematics, Chemistry, Combined Science with Chemistry                                 | Any Best 5 Subjects  Preferred elective subjects for the programme include:   |
|                                     |  |                  |                  |             |                               |    |           |   | <ul> <li>Health Care Practice.</li> </ul>   |
|                                     | Engineering Physics                    |                  |                  |             |                               |    |           | Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics  | Any Best 5 Subjects  Preferred elective subjects for the programme include:  • Physics; • Combined Science with Physics; and • Extended modules of Mathematics.   |
|                                     | Fashion and Textiles                   |                  |                  |             |                               |    |           | English Language<br>Chinese Language<br>Mathematics<br>Liberal Studies  | Chinese & English Languages + Any Best 3 Subjects  The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:  • Film and Video Studies;   |
|                                     |  |                  |                  |             |                               |    |           |   | <ul> <li>Image Design;</li> <li>Innovative Product Design;</li> <li>Multimedia Entertainment Studies;</li> <li>Practical Accounting for SMEs;</li> <li>Purchasing and Merchandising;</li> <li>Retail Management; and</li> <li>Understanding Financial Services.</li> </ul>  |
|                                     | Food Safety and Technology             |                  |                  |             |                               |    |           | English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects. | Any Best 5 Subjects  Preferred elective subjects for the programme include:  • All single and combined Science subjects  In addition, applicants are preferred to have obtained Level 2 in one other single science subject/combined science covering other areas.  The following relevant Applied Learning subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:   |
|                                     | Investment Science                     |                  |                  |             |                               |    |           | English Language  | <ul> <li>Events Planning and Operation;</li> <li>Exercise Science and Health Fitness;</li> <li>Fundamental Health Care;</li> <li>Health and Beauty Keeping in TCM; and</li> <li>Health Care Practice.</li> </ul>  |
|                                     |  |                  |                  |             |                               |    |           | English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects  | Any Best 5 Subjects  Preferred elective subjects for the programme include:  • All single and combined Science subjects.  |
|                                     | Applied Sciences<br>(Broad Discipline) |                  |                  |             |                               |    |           | English Language, Chinese Language, Mathematics, Extended modules of Mathematics, All single and combined Science subjects  | Any Best 5 Subjects  Preferred elective subjects for the programme include:  • All single and combined Science subjects.  The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:  • Child Development and Care; • Events Planning and Operation; • Exercise Science and Health Fitness; • Fundamental Health Care; • Health and Beauty Keeping in TCM;  Prepared by HKACMGM Page 6 |

|                                     |   |                  |                  |             |                               | S  | ubjec     | et Weighting  |  |  |
|-------------------------------------|---|------------------|------------------|-------------|-------------------------------|----|-----------|---|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department                                 | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula   |  |
|                                     |   |                  |                  |             |                               |    |           |   | <ul><li>Health Care Practice; and</li><li>Sports Coaching and Management.</li></ul>  |  |
|                                     | Accountancy   |                  |                  |             |                               |    |           | English Language,   | 4X + 1 Best Elective   |  |
|                                     | Accounting and Finance                                |                  |                  |             |                               |    |           | Mathematics English Language,   | 4X + 1 Best Elective   |  |
|                                     | Financial Services                                    |                  |                  |             |                               |    |           | Mathematics English Language, Mathematics                               | 4X + 1 Best Elective   |  |
|                                     | Global Supply Chain Management                        |                  |                  |             |                               |    |           | English Language, Mathematics   | 4X + 1 Best Elective   |  |
|                                     | International Shipping and Transport                  |                  |                  |             |                               |    |           | English Language, Mathematics   | 4X + 1 Best Elective   |  |
|                                     | Logistics<br>Logistics Engineering with<br>Management |                  |                  |             |                               |    |           | English Language, Mathematics   | Any Best 5 Subjects  |  |
|                                     | ivianagement  |                  |                  |             |                               |    |           | iviatnematics   | The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:   Events Planning and Operation;  Innovative Product Design; |  |
|                                     |   |                  |                  |             |                               |    |           |   | <ul> <li>Marketing in Global Trade;</li> <li>Retail Management;</li> <li>Practical Accounting for SMEs;</li> <li>Purchasing and Merchandising; and</li> <li>Understanding Financial Services.</li> </ul>                         |  |
|                                     | Management  |                  |                  |             |                               |    |           | English Language,<br>Mathematics  | 4X + 1 Best Elective   |  |
|                                     | Hotel Management                                      |                  |                  |             |                               |    |           | English Language<br>Tourism and Hospitality Studies.                    | Any Best 5 Subjects  |  |
|                                     |   |                  |                  |             |                               |    |           |   | Preferred elective subjects for the programme include:   |  |
|                                     |   |                  |                  |             |                               |    |           |   | Tourism and Hospitality Studies;   |  |
| Business                            |   |                  |                  |             |                               |    |           |   | Other Information:   |  |
|                                     |   |                  |                  |             |                               |    |           |   | <ul> <li>Preference will also be given to applicants with<br/>good results in languages.</li> </ul>  |  |
|                                     | Tourism Management                                    |                  |                  |             |                               |    |           | English Language<br>Tourism and Hospitality Studies                     | Any Best 5 Subjects  |  |
|                                     |   |                  |                  |             |                               |    |           |   | Preferred elective subjects for the programme include:   |  |
|                                     |   |                  |                  |             |                               |    |           |   | Tourism and Hospitality Studies;   |  |
|                                     |   |                  |                  |             |                               |    |           |   | Other Information: Preference will also be given to applicants with good results in languages  |  |
|                                     | Hotel and Tourism Management                          |                  |                  |             |                               |    |           | English Language<br>Tourism and Hospitality Studies                     | Any Best 5 Subjects  |  |
|                                     |   |                  |                  |             |                               |    |           |   | Preferred elective subjects for the programme include:   |  |
|                                     |   |                  |                  |             |                               |    |           |   | Tourism and Hospitality Studies;   |  |
|                                     |   |                  |                  |             |                               |    |           |   | Other Information: Preference will also be given to applicants with good results in languages  |  |
|                                     | Marketing   |                  |                  |             |                               |    |           | English Language, Mathematics   | 4X + 1 Best Elective   |  |
|                                     | Business (Broad Discipline)                           |                  |                  |             |                               |    |           | English Language, Mathematics   | 4X + 1 Best Elective   |  |
|                                     | Building Engineering and<br>Management                |                  |                  |             |                               |    |           | English Language,<br>Mathematics,<br>Extended modules of Mathematics,   | Any Best 5 Subjects  |  |
|                                     |   |                  |                  |             |                               |    |           | Physics, Combined Science with Physics                                  | Preferred elective subjects for the programme include:   |  |
|                                     |   |                  |                  |             |                               |    |           |   | <ul> <li>Physics;</li> <li>Combined Science with Physics; and</li> <li>Extended modules of Mathematics.</li> </ul>   |  |
| Construction and Environment        | Building Services Engineering                         |                  |                  |             |                               |    |           | English Language, Mathematics,  | Any Best 5 Subjects  |  |
|                                     |   |                  |                  |             |                               |    |           | Extended modules of Mathematics, Physics, Combined Science with Physics | Preferred elective subjects for the programme include:   |  |
|                                     |   |                  |                  |             |                               |    |           |   | <ul> <li>Physics;</li> <li>Combined Science with Physics; and</li> <li>Extended modules of Mathematics.</li> </ul>   |  |
|                                     | Civil Engineering                                     |                  |                  |             |                               |    |           | English Language,<br>Mathematics,                                       | Any Best 5 Subjects  |  |
|                                     |   |                  |                  |             |                               |    |           |   | Prepared by HKACMGM Page 7   |  |

|                                     | Subject Weighting                                  |                  |                  |             |                               |    |           | t Weighting  |  |
|-------------------------------------|--|------------------|------------------|-------------|-------------------------------|----|-----------|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department                              | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting  | Other Specific Requirements/ Remarks/Formula   |
|                                     |  |                  |                  |             |                               |    |           | Extended modules of Mathematics,<br>Physics,<br>Combined Science with Physics  | Preferred elective subjects for the programme include:  Physics; Combined Science with Physics; and Extended modules of Mathematics.  The following relevant Applied Learning Subject with an attainment at distinction level is accepted as meeting the elective subject requirement of the programme:  Environmental Engineering. Building Facilities Engineering  |
|                                     | Environment and Sustainable Development            |                  |                  |             |                               |    |           | English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics   | Any Best 5 Subjects  Preferred elective subjects for the programme include:  Physics; Combined Science with Physics; and Extended modules of Mathematics.  The following relevant Applied Learning Subject with an attainment at distinction level is accepted as meeting the elective subject requirement of the programme:  Environmental Engineering.   |
|                                     | Geomatics  |                  |                  |             |                               |    |           | English Language, Mathematics, Extended modules of Mathematics, Physics, Combined Science with Physics Integrated Science. Geography, Information and Communication Technology | Any Best 5 Subjects  Preferred elective subjects for the programme include:  Physics; Combined Science with Physics; and Extended module of Mathematics. Information and Communication Technology Combined Science with Physics; and Extended modules of Mathematics.  The following relevant Applied Learning Subject with an attainment at distinction level is accepted as meeting the elective subject requirement of the programme: |
|                                     | Property Management                                |                  |                  |             |                               |    |           | English Language   | <ul> <li>Environmental Engineering</li> <li>Any Best 5 Subjects</li> <li>The following relevant Applied Learning Subject with an attainment at distinction level is accepted as meeting the elective subject requirement of the programme:</li> <li>Environmental Engineering</li> </ul>   |
|                                     | Surveying  |                  |                  |             |                               |    |           | English Language   | Any Best 5 Subjects  |
|                                     | Transportation Systems Engineering                 |                  |                  |             |                               |    |           | English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects                                | Any Best 5 Subjects  Preferred elective subjects for the programme include:  Information and Communication Technology All single and combined science subjects Extended modules of Mathematics.  |
|                                     | Construction and Environment<br>(Broad Discipline) |                  |                  |             |                               |    |           | English Language,<br>Mathematics,<br>Extended modules of Mathematics,<br>Physics,<br>Combined Science with Physics   | Any Best 5 Subjects  Preferred elective subjects for the programme include:  Physics; Combined Science with Physics; and Extended modules of Mathematics.  |
| Engineering                         | Electrical Engineering                             |                  |                  |             |                               |    |           | English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects                                | Any Best 5 Subjects  Preferred elective subjects for the programme include:  Information & Communication Technology; All single and combined science subjects; and Extended modules of Mathematics.  Prepared by HK ACMGM Page   |

|                                     |  | Subject Weighting |                  |             |                               |    |           |   |   |  |  |  |
|-------------------------------------|--|-------------------|------------------|-------------|-------------------------------|----|-----------|---|---|--|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department                      | English Language  | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula  |  |  |  |
|                                     | Electronic and Information<br>Engineering  |                   |                  |             |                               |    |           | English Language<br>Mathematics,  | Any Best 5 Subjects   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           | Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects | Preferred elective subjects for the programme include:  Information and Communication Technology All single and combined science subjects Extended modules of Mathematics.  |  |  |  |
|                                     | Enterprise Engineering with                |                   |                  |             |                               |    |           | English Language,   | Any Best 5 Subjects   |  |  |  |
|                                     | Management                                 |                   |                  |             |                               |    |           | Mathematics   | The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:   |  |  |  |
|                                     | Industrial and Systems Engineering         |                   |                  |             |                               |    |           | English Language  | Any Best 5 Subjects   |  |  |  |
|                                     | Internat and Multimadia Technologies       |                   |                  |             |                               |    |           | Mathematics, Information & Communication Technology, All single and combined science subjects                     | Preferred elective subjects for the programme include:  Information and Communication Technology; and All single and combined science subjects.  The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:  Automotive Technology; Electronic Product Design in Action Environmental Engineering; Events Planning and Operation; Innovative Product Design; Marketing in Global Trade; Purchasing and Merchandising Understanding Financial Services; and Understanding Hong Kong Law |  |  |  |
|                                     | Internet and Multimedia Technologies       |                   |                  |             |                               |    |           | English Language Mathematics, Information & Communication Technology  | Any Best 5 Subjects   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           | Information & Communication Technology, All single and combined science subjects                                  | Preferred elective subjects for the programme include:  Information & Communication Technology; and All single and combined Science subjects.   |  |  |  |
|                                     | Mechanical Engineering                     |                   |                  |             |                               |    |           | English Language Mathematics,   | Any Best 5 Subjects   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           | Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects | Preferred elective subjects for the programme include:  Information & Communication Technology; All single and combined science subjects; and Extended modules of Mathematics.  |  |  |  |
|                                     | Product Analysis and Engineering<br>Design | ering             |                  |             |                               |    |           | English Language<br>Mathematics,  | Any Best 5 Subjects   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           | Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects | Preferred elective subjects for the programme include:  Information & Communication Technology; All single and combined science subjects; and Extended modules of Mathematics.  |  |  |  |
|                                     | Product Engineering with Marketing         |                   |                  |             |                               |    |           | English Language<br>Mathematics,  | Any Best 5 Subjects   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           | Information & Communication Technology,<br>All single and combined science subjects                               | Preferred elective subjects for the programme include:  |  |  |  |
|                                     |  |                   |                  |             |                               |    |           |   | Information & Communication Technology;   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           |   | <ul> <li>All single and combined science subjects.</li> </ul>   |  |  |  |
|                                     |  |                   |                  |             |                               |    |           |   | The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the  |  |  |  |
|                                     |  |                   |                  |             |                               |    |           |   |   |  |  |  |

|                                     |  | Subject Weighting |                  |             |                               |    |           | et Weighting   |  |
|-------------------------------------|--|-------------------|------------------|-------------|-------------------------------|----|-----------|--|--|
| Faculty/School/ Broad<br>Discipline | Programme/ Department  | English Language  | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting  | Other Specific Requirements/ Remarks/Formula   |
|                                     |  |                   |                  |             |                               |    |           |  | <ul> <li>Automotive Technology;</li> <li>Electronic Product Design in Action</li> <li>Environmental Engineering;</li> <li>Innovative Product Design;</li> <li>Marketing in Global Trade;</li> <li>Purchasing and Merchandising</li> <li>Understanding Financial Services; and</li> <li>Understanding Hong Kong Law</li> </ul>  |
|                                     | Computing<br>(Broad Discipline)                              |                   |                  |             |                               |    |           | English Language, Mathematics, Extended modules of Mathematics, Economics, Information and Communication Technology, Physics, and Combined Science with Physics.                                 | Any Best 5 Subjects  Preferred elective subjects for the programme include:  |
|                                     | Engineering<br>(Broad Discipline)                            |                   |                  |             |                               |    |           | English Language Mathematics, Extended modules of Mathematics, Information & Communication Technology, All single and combined science subjects  | <ul> <li>Combined Science with Physics.</li> <li>Any Best 5 Subjects</li> <li>Preferred elective subjects for the programme include:         <ul> <li>Information &amp; Communication Technology;</li> <li>All single and combined science subjects; and</li> <li>Extended modules of Mathematics.</li> </ul> </li> </ul>  |
| Humanities                          | Language, Culture and<br>Communication<br>(Broad Discipline) |                   |                  |             |                               |    |           | English Language, Chinese Language   | Any Best 5 Subjects  The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:  Applied Psychology; Film and Video Studies; Infotainment Production; Introduction to Theatre Arts; Multimedia Entertainment Studies; Public Relations and Advertising; Radio Host and Programme Production; and Understanding Hong Kong Law  |
| Design                              | Design   |                   |                  |             |                               |    |           | English Language, Chinese Language, Mathematics, Liberal Studies  Applied Learning Subject(s): Film and Video Studies, Multimedia Entertainment Studies, Image Design, Innovative Product Design | Chinese & English Languages + Any Best 3 Subjects  The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme: Applied Psychology;  • Applied Psychology; • Electronic Product Design in Action; • Environmental Engineering; • Film and Video Studies; • Image Design; • Infotainment Production; • Innovation Product Design; • Jewellery Arts and Design; • Medical Laboratory Science; • Multimedia Entertainment Studies; and • Public Relations and Advertising.  Other Information:  • Normally, only those HKDSE applicants who choose this programme as their Band A or Band B choice throughout the application process will be considered, with priority given to those who choose this Programme as their Band A choice for aptitude test/interviews. • Before the aptitude test stage, applicants are |
| Social Sciences                     | Social Policy and Administration                             |                   |                  |             |                               |    |           | English Language,<br>Chinese Language,<br>Mathematics,<br>Liberal Studies  | required to declare their intended choice of programme major, which will be one of the considerations for admission to the programme.  4X + 1 Best Elective  The following relevant Applied Learning Subjects with an attainment at distinction level are accepted as meeting the elective subject requirement of the programme:  • Events Planning and Operation;   |

|                                     | Programme/ Department                 |                  |                  |             |                               | S  | ubjec     | et Weighting  |   |
|-------------------------------------|---------------------------------------|------------------|------------------|-------------|-------------------------------|----|-----------|---|---|
| Faculty/School/ Broad<br>Discipline |                                       | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula  |
|                                     |                                       |                  |                  |             |                               |    |           |   | <ul> <li>Marketing in Global Trade;</li> <li>Understanding Financial Services; and</li> <li>Understanding Hong Kong Law.</li> </ul>   |
|                                     | Social Sciences<br>(Broad Discipline) |                  |                  |             |                               |    |           |   | <b>4X</b> + <b>1 Best Elective</b> All HKDSE subjects carry the same weighting in the admissions selection of The Hong Kong Polytechnic University  |
|                                     | Social Work                           |                  |                  |             |                               |    |           |   | <b>4X</b> + <b>1 Best Elective</b> All HKDSE subjects carry the same weighting in the admissions selection of The Hong Kong Polytechnic University  |
|                                     | Optometry                             |                  |                  |             |                               |    |           | English Language Mathematics All single and combined science subjects   | Any Best 5 Subjects  Preferred elective subjects for the programme include:   |
|                                     |                                       |                  |                  |             |                               |    |           |   | All single and combined science subjects  |
|                                     | Biomedical Engineering                |                  |                  |             |                               |    |           | Mathematics, Extended modules of Mathematics, All single and combined science subjects                            | Any Best 5 Subjects  Preferred elective subjects for the programme include:  • All single and combined science subjects; and • Extended modules of Mathematics.  Other Information:  • Whilst all bands are considered, the programme   |
|                                     | Physiotherapy                         |                  |                  |             |                               |    |           | English Language<br>Chinese Language<br>Biology,<br>Combined Science with Biology                                 | <ul> <li>Whilst all bands are considered, the programme gives priority to Band A applicants.</li> <li>Any Best 5 Subjects</li> <li>Preferred elective subjects for the programme include:         <ul> <li>Physics;</li> <li>Biology; and</li> <li>Combined Science with Biology or Physics.</li> </ul> </li> </ul> |
| Health Sciences                     |                                       |                  |                  |             |                               |    |           |   | <ul> <li>Other Information:</li> <li>Preference will be given to applicants who are able to communicate effectively in Cantonese, English and Putonghua.</li> <li>Applicants should be fit within normal range and fulfil the physical requirements of physiotherapy practice.</li> </ul>                           |
|                                     | Occupational Therapy                  |                  |                  |             |                               |    |           | English Language<br>Chinese Language<br>Biology,<br>Combined Science with Biology                                 | Any Best 5 Subjects  Preferred elective subjects for the programme include:  • Biology; and   |
|                                     | Radiography                           |                  |                  |             |                               |    |           | English Language Mathematics, Extended modules of Mathematics, All single and combined Science subjects           | Combined Science with Biology.  Any Best 5 Subjects  Preferred elective subjects for the programme include:      All single and combined Science subjects; and     Extended modules of Mathematics.   |
|                                     |                                       |                  |                  |             |                               |    |           |   | <ul> <li>Other Information:</li> <li>Applicants with visual colour deficiency are not eligible for the radiation therapy concentration.</li> <li>Applicants must be able to communicate effectively in both Cantonese and English.</li> </ul>   |
|                                     | Medical Laboratory Science            |                  |                  |             |                               |    |           | English Language<br>Mathematics,<br>Extended modules of Mathematics,<br>Biology,<br>Combined Science with Biology | Any Best 5 Subjects  Preferred elective subjects for the programme include:   |

|                                     |                           | Subject Weighting |                  |             |                               |       |           |   |  |
|-------------------------------------|---------------------------|-------------------|------------------|-------------|-------------------------------|-------|-----------|---|--|
|                                     |                           |                   |                  |             |                               |       |           |   |  |
| Faculty/School/ Broad<br>Discipline | Programme/ Department     | English Language  | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS    | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula   |
|                                     | Nursing^                  |                   |                  |             |                               |       |           | English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology.                                 | * For admission to the BSc(Hons) in Nursing, students must have a Level 2 or above in at least one HKDSE elective subject from Category A. The Extended modules of Mathematics cannot fulfil the Category A elective subject requirement.  Preferred elective subjects for the programme include:  Biology; and Combined Science with Biology.  Other Information:  Preference will be given to those who are fluent in written English and Chinese, and in oral English and Cantonese. For applicants with the same admission scores, preference will be given to those who have studied the Applied Learning Subject, Health Care Practice. Students must pass a health check  |
|                                     | Mental Health Nursing^    |                   |                  |             |                               |       |           | English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology.                                 | * For admission to the BSc(Hons) in Mental Health Nursing, students must have a Level 2 or above in at least one HKDSE elective subject from Category A. The Extended modules of Mathematics cannot fulfil the Category A elective subject requirement.  Preferred elective subjects for the programme include:  Biology; and Combined Science with Biology.  Other Information:  Preference will be given to those who are competent in written English and Chinese, and in oral English and Cantonese.  For applicants with the same admission scores, preference will be given to those who have studied the Applied Learning Subject, Health Care Practice.  Students must pass a health check before clinical training. |
|                                     | Nursing (Higher Diploma)^ |                   |                  |             |                               | - Lub |           | English Language Chinese Language Mathematics Liberal Studies Biology, Combined Science with Biology, Extended modules of Mathematics |  |

^ Note: For admission to the BSc(Hons) in Nursing, BSc(Hons) in Mental Health Nursing and HD in Nursing, students must have a Level 2 or above in at least one HKDSE elective subject from Category A. Please note that the Extended modules of Mathematics cannot fulfil the Category A elective subject requirement. Please refer to <a href="http://www.hkeaa.edu.hk/en/hkdse/Subject\_Information/">http://www.hkeaa.edu.hk/en/hkdse/Subject\_Information/</a> for details of the HKDSE subject categories.

# The Hong Kong University of Science and Technology

Important Reference

1.4C + 2X (four core subjects plus two electives)

ii.4C + M1/M2 + 1X (four core subjects with Mathematics Extended Module 1 or 2 plus one elective)

Remarks:

The above subjects refer to Category A subjects

"Attained with Distinction" in Applied Learning Subjects will be used as supporting information.

The School of Humanities and Social Science will use Other Language Subjects as unspecified elective subjects. For other Schools, Other Language Subjects will be used as supporting information. The minimum requirement is Grade E.

Students who fulfill requirements set out by EDB may use alternative Chinese (i.e. Grade E or above in a GCSE/IGCSE/GCE Chinese Language subject) or an HKDSE Other Language Subject (Grade E or above) to satisfy the University's Chinese Language requirement

Calculation of admissions scores for applicants with more than one sitting in HKDSE: once the minimum entry requirements have been met, the best results achieved in all sittings will

be used for calculating admissions scores.

|   |  |                  |                  |                            |                               | S        | ubjec  | et Weighting  |                    |                                      |  |
|---|--|------------------|------------------|----------------------------|-------------------------------|----------|--|---|--------------------|--------------------------------------|--|
| Faculty/School/ Broad<br>Discipline           | Programme/ Department  | English Language | Chinese Language | Mathematics                | Math Extended Module (1 or 2) | LS       | Electives  | Subjects with heavier weighting   | Other Spo          | ecific Requirements/ Remarks/Formula |  |
|   |  | 5                | Scho             | ol of Sc                   | ience(                        | JUPAS    | Cod  | e:JS5001,JS5011)  |                    |                                      |  |
|   |  |                  |                  | Calculati                  |                               | of Sub   | jects:   | 5   |                    |                                      |  |
|   |  |                  |                  | h Langua<br>matics (c      | _                             | n, mod   | ula)   |   | x 1                |                                      |  |
|   |  |                  | Best o           |                            | ompuiso                       | ny mou   | uie)   |   | X I                |                                      |  |
|   |  |                  |                  |                            |                               | sics/Co  | mbined   | d Science/Integrated Science/M1/M2  | x 1                |                                      |  |
|   |  | _                | Best 2           | other su                   | ibjects                       |          |  |   | x 1                |                                      |  |
|   |  | 5                | Scho             | ol of En                   | gineer                        | ing(JL   | IPAS   | Code:JS5002)  |                    |                                      |  |
|   |  | S                | Score            | Calculati                  | on – No.                      | of Sub   | jects:   | 5   |                    |                                      |  |
|   |  |                  |                  | h Langua                   |                               |          |  |   | x 2                |                                      |  |
|   |  |                  |                  | matics (c                  |                               |          |  | s / Combined Science; or  | x 2<br>(i) x 2, or |                                      |  |
|   |  | (i               | ii) Info         | rmation                    | and Com                       | munica   | tion Te  | chnology  | (ii) x 1           |                                      |  |
|   |  | Λ                | /11/M2           | other su<br>2<br>her subje |                               |          |  |   | x 1.5<br>x 1       |                                      |  |
|   |  |                  |                  | ol of Bu                   |                               |          |  |   |                    |                                      |  |
|   |  |                  |                  | Calculati<br>h Langua      |                               | of Sub   | jects: (   | 5   | w 0                |                                      |  |
|   |  |                  |                  | matics (c                  | _                             | ory mod  | ule)   |   | x 2                |                                      |  |
|   |  |                  |                  | other su                   |                               |          | ,  |   | x 1                |                                      |  |
|   |  |                  | Scho             | ol of Hu                   | ımanitie                      | es and   | Soci   | al Science(JUPAS Code:JS5004)   |                    |                                      |  |
|   |  |                  |                  | Calculati                  |                               |          |  |   |                    |                                      |  |
|   |  | Е                | Englis           | h Langua                   | ige                           |          |  |   | x 2                |                                      |  |
|   |  | 5                | Best             | other su                   | bjects(m                      | nay incl | ude a (  | Cat C subject)  | x 1                |                                      |  |
|   | Biochemistry and Cell Biology; Biological Science; Biotechnology, Chemistry; Environmental Science; Mathematics (Applied Mathematics); Mathematics (Computer Science); Mathematics (Mathematics & Physics); Mathematics (Pure Mathematics); Mathematics (Pure Mathematics – Advanced); Mathematics (Statistics & Financial Mathematics); , Mathematics and Economics, Physics; International Science Research Enrichment | 1                |                  | 1                          | 1                             |          | 1  |   |                    |                                      |  |
| Engineering                                   | Chemical Engineering; Chemical & Biomolecular Engineering; Chemical & Environmental Engineering; Civil Engineering; Civil & Environmental Engineering; Computer Science; Computer Engineering; Electronic Engineering; Industrial Engineering & Engineering Management; Logistics Management & Engineering; Mechanical Engineering  Computer Science   | 2                |                  | 2                          | 1.5                           |          | 2/1  | <ul> <li>2 for Best of Biology/ Chemistry/<br/>Physics / Combined Science;</li> <li>1.5 for M1/M2;</li> <li>1 for ICT and any other subjects</li> </ul> |                    |                                      |  |
| Business and Management Humanities and Social | Economics; Finance; General Business Management; Global Business; Information Systems; Management; Marketing; Operations Management; Professional Accounting; Economics & Finance; Quantitative Finance  | 2                | 1                | 2                          | 1                             | 1        | above in Engl<br>3 subjects are<br>Bonus score wi<br>3 <sup>rd</sup> extra electiv<br>Other language<br>Applied Learni | s, or<br>ng subjects with " Attained with<br>Il be counted as Level 3   |                    |                                      |  |
| Science                                       |  |                  |                  |                            | т                             | he Uni   | versit   | y of Hong Kong  |                    |                                      |  |
|   |  |                  |                  |                            | 1                             | ne Ulli  | Tersit   | or nong nong  |                    |                                      |  |
| Important Reference                           | http://www.admission.hku.hk  | x/adn            | niss             | ion/loc                    | cal/one                       | e-stop   | -sho   | <u>p/</u>   |                    |                                      |  |

# Faculty/School/ Broad Discipline Programme/ Department Programme/ Department English Language Chinese Language Mathematics Subject Weighting Other Specific Requirements/ Remarks/Formula Subjects with heavier weighting Subjects with heavier weighting Faculty/School/ Broad Discipline Faculty/School/ Broad Discipline Subjects with heavier weighting Faculty/School/ Broad Discipline Faculty/School/ Broad Discipline Subjects with heavier weighting Faculty/School/ Broad Discipline Faculty/School/ Broa

4C + 2X Code Abbreviation Faculty Study Programme Subjects 6004 Bachelor of Arts in Architectural Studies BA(AS) 6028 Bachelor of Arts in Landscape Studies BA(LS) 6016 Bachelor of Science in Surveying BSC(SURV) Architecture 6042 Bachelor of Arts in Urban Studie BA(US) Υ 6030 Bachelor of Arts in Conservation BA(Conservation) Υ The best 5 subjects must include English, plus the best four among the remaining subjects. Arts 6054 Bachelor of Arts Bachelor of Economics / Bachelor of Economics and Finance BEcon/BEcon&Fin M1/M2 can be included. Bachelor of Business Administration / Bachelor of Business Υ M1/M2 can be included in lieu of Math. BBA/BBA(Acc&Fin) Administration in Accounting and Finance **Business and** 6793 Bachelor of Business Administration (Information Systems) BBA(IS) M1/M2 must be included and the best elective will be considered. Υ 6808 Bachelor of Business Administration (Law) and Bachelor of Laws BBA(Law)&LLB M1/M2 can be included in lieu of Math. Υ BSc(QFin) M1/M2 must be included and the best elective will be considered. Bachelor of Science in Quantitative Finance Bachelor of Business Administration (International Business and 6896 BBA(IBGM) Υ M1/M2 can be included in lieu of Math. Global Management) Bachelor of Dental Surgery
Bachelor of Arts and Bachelor of Education in Language Education 6107 A Science elective subject\* must be included. Dentistry BA&BED(LangEd)-Chin Υ 6080 Bachelor of Arts and Bachelor of Education in Language Education BA&BED(LangEd)-Eng Υ The best 5 subjects must include English, Mathematics and the best Science elective subject\*, plus Education 6119 Bachelor of Education and Bachelor of Science BED&BSC the best two among the remaining subjects (one of which can be M1/M2). 6195 Bachelor of Education and Bachelor of Social Sciences BED&BSS 6157 Bachelor of Science in Speech and Hearing Sciences BSC(SPEECH) Υ Biology or Combined Science (Biology component) must be included. 6183 Bachelor of Science in Exercise and Health BSC(Exercise&Health) Υ The best 5 subjects must include English and a Science elective subject\* or Physical Education. The best 5 subjects must include English and Mathematics, plus the best three among the 6963 Bachelor of Engineering BENG remaining subjects (one of which can be M1/M2). Engineering The best 5 subjects must include English and Mathematics, plus the best three among the 6951 Bachelor of Engineering in Engineering Science BENG(EngSc) Υ remaining subjects (one of which can be M1/M2). 6406 Bachelor of Laws LLB 6078 Bachelor of Arts in Literary Studies and Bachelor of Laws BA(Literary Studies)&LLB 6456 Bachelor of Medicine and Bachelor of Surgery MBBS Chemistry or Combined Science (Chemistry component) must be included. Bachelor of Nursing 6482 Bachelor of Chinese Medicine **BChinMed** Υ 6494 Bachelor of Pharmacy **BPharm** Υ Chemistry or Combined Science (Chemistry component) must be included. One of the following must be included: Biology, Chemistry, Combined Science (Biology component) 6949 Bachelor of Biomedical Sciences BBiomedSc Υ or Combined Science (Chemistry component). The best 5 subjects must include English, Mathematics and the best Science elective subject\*, plus BSC 6901 Bachelor of Science Science the best two among the remaining subjects (one of which can be M1/M2). BSC(AC) 6729 Bachelor of Science in Actuarial Science M1/M2 must be included. 6717 Bachelor of Social Sciences BSS 6731 Bachelor of Social Work BSW Social Sciences Bachelor of Social Sciences (Government and Laws) and Bachelor 6810 BSS(GL)&LLB Υ of Laws 6822 Bachelor of Journalism

|             |      |  |                          | Subj     | ects that will b |      | ier weighting<br>es from 1.1 to |       | y 'Y').   |  |
|-------------|------|--|--------------------------|----------|------------------|------|---------------------------------|-------|-----------|--|
| Faculty     | Code | Study Programme  | Abbreviation             | Eng Lang | Chin Lang        | Math | Liberal<br>Studies              | M1/M2 | Electives | Remarks  |
|             |      | Bachelor of Arts in Architectural Studies  | BA(AS)                   |          |                  |      |                                 |       |           |  |
|             | 6028 | Ducticion of fato in Editorcope Studies  | BA(LS)                   |          |                  |      |                                 |       |           |  |
| rchitecture |      | Bachelor of Science in Surveying   | BSC(SURV)                |          |                  |      |                                 |       |           |  |
|             |      | Bachelor of Arts in Urban Studies  | BA(US)                   |          |                  |      |                                 |       |           |  |
|             |      | Bachelor of Arts in Conservation   | BA(Conservation)         |          |                  |      |                                 |       |           |  |
| ts          | 6054 |  | BA                       |          |                  |      |                                 |       |           |  |
|             | 6767 | Bachelor of Economics / Bachelor of Economics and Finance  | BEcon/BEcon&Fin          | Y        |                  | Y    |                                 |       |           |  |
|             | 6781 | Bachelor of Business Administration / Bachelor of Business<br>Administration in Accounting and Finance | BBA/BBA(Acc&Fin)         | Y        | Y                | Υ    |                                 | Y     | Y         | English will be given heavier weighting than Chinese, Math or M1/M2, and elective subjects.                                    |
| siness and  | 6793 | Bachelor of Business Administration (Information Systems)  | BBA(IS)                  | Y        | Y                | Y    |                                 | Y     | Y         | English and the better result in Math or M1/M2 will be given heavier weighting than Chinese and elective subjects.             |
| nomics      | 6808 | Bachelor of Business Administration (Law) and Bachelor of Laws   | BBA(Law)&LLB             | Y        | Y                | Υ    |                                 | Υ     | Υ         | English will be given heavier weighting than Chinese, Math or M1/M2, and elective subjects.                                    |
|             | 6884 | Bachelor of Science in Quantitative Finance  | BSc(QFin)                | Y        |                  |      |                                 | Υ     |           | English will be given heavier weighting than M1/M2.  |
|             | 6896 | Bachelor of Business Administration (International Business and Global Management)                     | BBA(IBGM)                | Υ        | Y                | Υ    |                                 | Y     | Y         | English will be given heavier weighting than Chinese, Math or M1/M2, and elective subjects.                                    |
| ntistry     | 6107 | Bachelor of Dental Surgery   | BDS                      | Y        |                  | Υ    |                                 |       | Y         |  |
|             | 6080 | Bachelor of Arts and Bachelor of Education in Language Education -<br>Chinese                          | BA&BED(LangEd)-Chin      |          | Y                |      | Υ                               |       |           |  |
|             | 6066 | Bachelor of Arts and Bachelor of Education in Language Education -<br>English                          | BA&BED(LangEd)-Eng       | Υ        |                  |      | Υ                               |       |           |  |
| ucation     | 6119 | Bachelor of Education and Bachelor of Science  | BED&BSC                  | Υ        |                  | Υ    |                                 | Y     | Υ         | Science elective subjects*, Math and M1/M2 will be given heavier weighting than English and non-<br>science elective subjects. |
|             | 6195 | Bachelor of Education and Bachelor of Social Sciences  | BED&BSS                  |          |                  |      |                                 |       |           |  |
|             | 6157 | Bachelor of Science in Speech and Hearing Sciences   | BSC(SPEECH)              |          |                  |      |                                 |       |           |  |
|             | 6183 |  | BSC(Exercise&Health)     |          |                  |      |                                 |       | Y         | Only Science elective subjects* and Physical Education will be given heavier weighting.  |
|             | 6963 | Bachelor of Engineering  | BENG                     |          |                  |      |                                 |       |           |  |
| gineering   |      | Bachelor of Engineering in Engineering Science   | BENG(EngSc)              |          |                  |      |                                 |       |           |  |
|             | 6406 |  | LLB                      |          |                  |      |                                 |       |           |  |
| v           | 6078 | Bachelor of Arts in Literary Studies and Bachelor of Laws  | BA(Literary Studies)&LLB |          |                  |      |                                 |       |           |  |
|             | 6456 |  | MBBS                     |          |                  |      |                                 |       |           |  |
|             | 6468 | Bachelor of Nursing  | BNURS                    |          |                  |      |                                 |       |           |  |
| dicine      | 6482 | Bachelor of Chinese Medicine   | BChinMed                 |          |                  |      |                                 |       |           |  |
|             | 6494 | Bachelor of Pharmacy   | BPharm                   |          |                  |      |                                 |       |           |  |
|             | 6949 |  | BBiomedSc                |          |                  |      |                                 |       |           |  |
| ence        | 6901 | Bachelor of Science  | BSC                      | Υ        |                  | Υ    |                                 | Υ     | Y         | Science elective subjects*, Math and M1/M2 will be given heavier weighting than English and non-<br>science elective subjects. |
|             | 6729 | Bachelor of Science in Actuarial Science   | BSC(AC)                  | Y        | Y                | Υ    |                                 | Y     | Y         | Math, M1/M2 and English will be given heavier weighting than Chinese and elective subjects.                                    |
|             | 6717 | Bachelor of Social Sciences  | BSS                      |          |                  |      |                                 |       |           |  |
| ial         | 6731 | Bachelor of Social Work  | BSW                      |          |                  |      |                                 |       |           |  |
| ences       | 6810 | Bachelor of Social Sciences (Government and Laws) and Bachelor of<br>Laws                              | BSS(GL)&LLB              |          |                  |      |                                 |       |           |  |
|             | 6822 |  | BJ                       |          |                  |      |                                 |       |           |  |

|                                     |   |  |   | ;         | Subjec   | t Weighting  |   |          |                                |   |                  |              |   |  |             |                                |  |
|-------------------------------------|---|--|---|-----------|----------|--------------|---|----------|--------------------------------|---|------------------|--------------|---|--|-------------|--------------------------------|--|
| Faculty/School/ Broad<br>Discipline | Ü   | Programme/ Department                                  |   |           |          |              | Math Extended Module (1 or 2)  Mathematics  Mathematics  Chinese Language  English Language |          |                                | Subje   | cts with heavi   | er weighting |   | Other Specific Requirements/ Remarks/Formula |             |                                |  |
|                                     |   |  | ken into consideration  |           |          |              | ssions  |          |                                |   | Interview        | Bonus For    | Additional  | Table 3                                      |             |                                |  |
|                                     | Faculty   | 6004   | Bachelor of Arts in Arc   | chitectur |          | lies         |   |          | BA(AS)                         | Abbreviation  | Performance<br>Y | 5**/5*       | Electives   | M1/M2  | OEA/SLP     | Others Student portfolio       |  |
|                                     | Architecture  | 6028<br>6016<br>6042                                   | Bachelor of Arts in Lar<br>Bachelor of Science in<br>Bachelor of Arts in Ur | Surveyi   | ng       | S            |   |          | BA(LS)<br>BSC(SUR'<br>BA(US)   | v)  | Y                | Y            | Y   |  | Y           | School principal's nomination  |  |
|                                     |   | 6030   | Bachelor of Arts in Co  |           |          |              |   |          | BA(Conse                       | ervation)   | Y                | -            |   |  | ř           | School principal's nomination; |  |
|                                     | Arts  | 6054<br>6767   | Bachelor of Arts  Bachelor of Economic                                      | s / Bache | elor of  | Economics a  | and Finance   | !        | BA<br>BEcon/BI                 | con&Fin   | Y                | Y            | Y   |  |             | Bonus for Level 5              |  |
|                                     |   | 6781   | Bachelor of Business A<br>Administration in Acco                            | ounting a | and Fin  | nance        |   |          |                                | (Acc&Fin)   | Y                | Y            | Y   |  | Y           |                                |  |
|                                     | Business and<br>Economics   | 6793<br>6808<br>6884                                   | Bachelor of Business A<br>Bachelor of Business A<br>Bachelor of Science in  | Administ  | tration  | (Law) and B  |   | aws      | BBA(IS)<br>BBA(Law<br>BSc(QFin |   | Y<br>Y<br>Y      | Y<br>Y<br>Y  | Y   |  | Y           |                                |  |
|                                     |   | 6896   | Bachelor of Business /<br>Global Management)                                | Administ  |          |              | nal Business  | and      | BBA(IBGI                       |   | Y                | Y            | Y   |  | Y           |                                |  |
|                                     | Dentistry   | 6107   | Bachelor of Dental Su<br>Bachelor of Arts and E                             | rgery     | of Edu   | cation in La | nguage Edu  | cation - | BDS                            |   | Y                | Y            | Y   |  |             |                                |  |
|                                     |   | 6080   | Chinese<br>Bachelor of Arts and E   |           |          |              |   |          |                                | LangEd)-Chin LangEd)-Eng  | Y                |              |   |  |             |                                |  |
|                                     | Education   | 6119   | English<br>Bachelor of Education  |           |          |              |   |          | BED&BS0                        | :   | Y                |              | Y   |  |             |                                |  |
|                                     |   | 6195<br>6157<br>6183                                   | Bachelor of Education<br>Bachelor of Science in<br>Bachelor of Science in   | Speech    | and He   | earing Scien |   |          | BED&BSS<br>BSC(SPEE            |   | Y                | Y            | Y   |  |             | School principal's nomination  |  |
|                                     | Engineering   | 6183<br>6963<br>6951                                   | Bachelor of Science in<br>Bachelor of Engineeri<br>Bachelor of Engineeri    | ng        |          |              |   |          | BSC(Exer<br>BENG<br>BENG(En    |   | Y<br>Y<br>Y      |              | Y   | Y  |             | School principal's nomination  |  |
|                                     | Law   | 6406<br>6078   | Bachelor of Laws Bachelor of Arts in Lite                                   |           |          |              | of Laws   |          | LLB                            | ry Studies)&LLB   |                  |              | Y   | ,  | Y           |                                |  |
|                                     |   | 6456<br>6468   | Bachelor of Medicine<br>Bachelor of Nursing                                 | and Bac   | helor o  |              |   |          | MBBS<br>BNURS                  |   | Y                | Υ            | Y   | Y  | Y<br>Y      |                                |  |
|                                     | Medicine  | 6482<br>6494   | Bachelor of Chinese N<br>Bachelor of Pharmacy                               | 1         |          |              |   |          | BChinMe<br>BPharm              |   | Υ                | Y            | Y   |  | Υ           |                                |  |
|                                     | Science   | 6949<br>6901   | Bachelor of Biomedica<br>Bachelor of Science<br>Bachelor of Science in      |           |          |              |   |          | BBiomed<br>BSC                 | Sc  | Y                |              | Y   |  | Y           | Aptitude Test                  |  |
|                                     |   | 6729<br>6717<br>6731                                   | Bachelor of Social Science in<br>Bachelor of Social Wo                      | ences     | ai Scien | nce          |   |          | BSC(AC)<br>BSS<br>BSW          |   | Y                | Y            |   |  |             |                                |  |
|                                     | Social Sciences   | 6810   | Bachelor of Social Scie<br>Laws   |           | overnm   | nent and Lav | ws) and Bac   | helor of | BSS(GL)8                       | LLB   |                  | Y            |   |  |             |                                |  |
|                                     |   | 6822   | Bachelor of Journalism  | n         |          |              |   |          | ВЈ                             |   |                  | Υ            |   |  |             |                                |  |
| Arts/Law                            | Arts (Liberal Studies) and Laws (Double degree programme)  Bachelor of Arts  Bachelor of Arts and Bachelor of Education in Language Education (Chinese)  Bachelor of Arts and Bachelor of Education in Language Education |  |   |           |          |              |   |          |                                | Chinese Lang<br>Liberal Studie<br>Chinese Lang<br>Liberal Studie<br>English Langu<br>Liberal Studie | uage<br>es       |              |   |  |             |                                |  |
|                                     | (English) Business Adm Administratio  | n (Accou   | unting &  |           |          |              |   |          |                                | English Langu<br>Chinese Lang   |                  |              | Le  | evel 4 in Engli                              | sh Language | e e                            |  |
|                                     | Finance); Bus<br>(International<br>Management)<br>Business Adm  | Business   | s & Global  |           |          |              |   |          |                                | Mathematics<br>Electives<br>English Langu   | 19.00            |              |   |  |             |                                |  |
| Business and                        |   |  | on (Information   |           |          |              |   |          |                                | Chinese Lang<br>Mathematics<br>English Langu<br>Chinese Lang<br>Mathematics                         |                  | M            | Must include M1 or M2 in one of the electives.  |  |             |                                |  |
|                                     | Economics/ E  | Conomic  | s & Finance   |           |          |              |   |          |                                | M1 or M2<br>English Langu<br>Chinese Lang<br>Mathematics<br>Electives<br>M1/M2                      | nage<br>uage     |              |   |  |             |                                |  |
|                                     | Quantitative F  | Finance  |   |           |          |              |   |          |                                | English Langu<br>M1/M2  | ıage             |              | Le  | evel 3 in M1 or                              | r M2        |                                |  |
|                                     | Dental Surger   |  |   |           |          |              |   |          |                                | English Langu<br>Mathematics<br>Elective 1:<br>Biology/Chen<br>Science                              |                  | s/Combined   |   |  |             |                                |  |
| Education                           | Exercise & He   |  | oion  |           |          |              |   |          |                                |   |                  |              |   |  |             |                                |  |
| Education / Science                 | Speech and H  Language Edu  |  |   |           |          |              |   |          |                                | Mathematics   |                  |              |   |  |             |                                |  |
|                                     | (Double degre   | anguage Education and Science Double degree programme) |   |           |          |              |   |          |                                | Elective 1:<br>Biology/Chen<br>Science  | nistry/ Physic   | s/Combined   |   |  |             |                                |  |
| En ain a anin a                     | Bachelor in Engineering  Bachelor of Engineering in   |  |   |           |          |              |   |          |                                |   |                  |              | Must include M1 or M2 in one of the electives.  Must include Physics/Combined Science(with Physics) |  |             |                                |  |
| Law                                 | Engineering S   | cience   |   |           |          |              |   |          |                                |   |                  |              |   |  |             |                                |  |
| Medicine                            | Biomedical So   | cience   |   |           |          |              |   |          |                                | Biology ,Cher<br>Chemistry) ,<br>Combined Sci<br>Biology comp                                       | ence with        | ined Science | e(with  |  |             |                                |  |
|                                     | Chinese Medicine  |  |   |           |          |              |   |          | Elective 1:<br>Biology/Chen    |   | s/Combined       |              |   |  |             |                                |  |

|                                     | Programme/ Department        |                  |                  |             |                               | S  | ubje      | ct Weighting  |  |  |  |
|-------------------------------------|------------------------------|------------------|------------------|-------------|-------------------------------|----|-----------|---|--|--|--|
| Faculty/School/ Broad<br>Discipline |                              | English Language | Chinese Language | Mathematics | Math Extended Module (1 or 2) | LS | Electives | Subjects with heavier weighting   | Other Specific Requirements/ Remarks/Formula |  |  |
|                                     |                              |                  |                  |             |                               |    |           | Science   |  |  |  |
|                                     | Pharmacy                     |                  |                  |             |                               |    |           | Chemistry/ Combined Science(with Chemistry)   |  |  |  |
|                                     | Medicine and Surgery         |                  |                  |             |                               |    |           | Chemistry/ Combined Science(with Chemistry)   |  |  |  |
|                                     | Nursing                      |                  |                  |             |                               |    |           | Any one of the following electives:<br>Biology/Chemistry/ Physics/Combined<br>Science       |  |  |  |
|                                     | Science                      |                  |                  |             |                               |    |           | Mathematics Any two of the following electives: Biology/Chemistry/ Physics/Combined Science |  |  |  |
| Science                             | Science in Actuarial Science |                  |                  |             |                               |    |           | 1.5 for English Language and<br>Mathematics<br>Electives<br>M1/M2                           | Level 4 in Mathematics \ M1 or M2            |  |  |
| Social Science                      | Government and Laws          |                  |                  |             |                               |    |           |   |  |  |  |

Note: The above is subject to revision by universities' updates on their websites. If the relevant information is not yet provided by the institutes, the box will be left blank