

Minimum Subject Requirements for Students with International Baccalaureate Diploma

You are offering the International Baccalaureate (IB) Diploma, awarded by the International Baccalaureate Organization (IBO).

In addition to fulfilling the above admission criterion, applicants have to meet the following minimum subject requirements of the degree programmes listed next page.



| Programmes  | Minimum Subject Requirements   | Selection Tes<br>Interview |
|---|--|----------------------------|
| Artificial Intelligence and Society \$NEW   | Mathematics at Higher Level, or<br>Physics/Computer Science at Higher Level  |                            |
| Business and Computer Engineering<br>(Double Degree)                                | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and<br>Physics at Standard Level/equivalent+ |                            |
| Business and Computing (Double Degree)  | Mathematics at Higher Level, or<br>Physics/Computer Science at Higher Level  |                            |
| Computer Engineering*^ £a   |  |                            |
| Computer Engineering with a Second Major<br>a in<br>- Business                      | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and  |                            |
| - Data Analytics  | Physics at Standard Level/equivalent+  |                            |
| - Entrepreneurship  | _  |                            |
| - Sustainability  | -  |                            |
| Computer Science*^£\$   |  |                            |
| Computer Science with a Second Major \$ in<br>Business                              | Mathematics at Higher Level, or  |                            |
| - Entrepreneurship  | Physics/Computer Science at Higher Level   |                            |
| - Sustainability  |  |                            |
| Data Science and Artificial Intelligence\$  |  |                            |
| Data Science and Artificial Intelligence with<br>a Second Major in Sustainability\$ | Mathematics at Higher Level  |                            |

| Programme                                      | Minimum Subject Requirements   | Selection Test/<br>Interview |  |
|--|--|------------------------------|--|
| Renaissance Engineering Programme <sup>¥</sup> | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and<br>Physics at Standard Level/equivalent+ | Yes                          |  |
|  |  |                              |  |
|  |  | Soloction Tost/              |  |

| COLLEGE OF ENGINEERING                                       |  | $\square$                   |
|--|--|-----------------------------|
| Programmes   | Minimum Subject Requirements   | Selection Test<br>Interview |
| Aerospace Engineering*^£                                     |  |                             |
| Aerospace Engineering with a Second Major in                 |  |                             |
| - Business   | Mathematics at Higher Level, and   |                             |
| - Data Analytics   | Physics/Chemistry/Biology/Computer Science at Higher Level, and Physics at Standard Level/equivalent+  |                             |
| - Entrepreneurship   |  |                             |
| - Sustainability   |  |                             |
| Bioengineering*^£  | Mathematics at Higher Level, and   |                             |
| Bioengineering with a Second Major in                        |  |                             |
| - Business   |  |                             |
| - Data Analytics   | Physics/Chemistry/Biology/Computer Science at Higher Level   |                             |
| - Entrepreneurship   |  |                             |
| - Sustainability   |  |                             |
| - Food Science and Technology                                | Mathematics at Higher Level, and<br>Develop (Chamieter/Piology/Computer Science at Higher Level, and   |                             |
| - Pharmaceutical Engineering                                 | Physics/Chemistry/Biology/Computer Science at Higher Level, and<br>Physics at Standard Level/equivalent+                                     |                             |
| Chemical and Biomolecular Engineering*A£                     |  |                             |
| Chemical and Biomolecular Engineering with a Second Major in |  |                             |
| - Business   | Mathematics at Higher Level, and<br>Develop (Chamieter/Piology/Computer Science at Higher Level  |                             |
| - Data Analytics   | Physics/Chemistry/Biology/Computer Science at Higher Level   |                             |
| - Entrepreneurship   |  |                             |
| - Sustainability   |  |                             |
| - Food Science and Technology                                | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and<br>Physics at Standard Level/equivalent+ |                             |

| Drogrammer   | Minimum Cubicat De suitements   | Selection Tes |
|--|---|---------------|
| Programmes   | Minimum Subject Requirements  | Interview     |
| Civil Engineering*^£   |   |               |
| Civil Engineering with a Second Major in                     |   |               |
| - Business   | Mathematics at Higher Level, and  |               |
| - Data Analytics   | Physics/Chemistry/Biology/Computer Science at Higher Level, and Physics at Standard Level/equivalent+ |               |
| - Entrepreneurship   |   |               |
| - Society and Urban Systems                                  |   |               |
| - Sustainability   |   |               |
| Electrical and Electronic Engineering*^£                     |   |               |
| Electrical and Electronic Engineering with a Second Major in |   |               |
| - Business   | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and   |               |
| - Data Analytics   | Physics at Standard Level/equivalent+   |               |
| - Entrepreneurship   |   |               |
| - Society and Urban Systems                                  |   |               |
| - Sustainability   |   |               |
| Environmental Engineering*^£                                 |   |               |
| Environmental Engineering with a Second<br>Major in          |   |               |
| - Business   | Mathematics at Higher Level, and  |               |
| - Data Analytics   | Physics/Chemistry/Biology/Computer Science at Higher Level, and                                       |               |
| - Entrepreneurship   | Physics at Standard Level/equivalent+   |               |
| - Society and Urban Systems                                  |   |               |
| - Sustainability   |   |               |
| Information Engineering and Media*^£                         |   |               |
| Information Engineering and Media with a Second Major in     |   |               |
| - Business   | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and   |               |
| - Data Analytics   | Physics at Standard Level/equivalent+   |               |
| - Entrepreneurship   |   |               |
| - Sustainability   |   |               |
| Maritime Studies <sup>§</sup>                                |   |               |
| Maritime Studies with a Second Major in                      | Mathematics at Standard Level, and  |               |
| - Business <sup>§</sup>                                      | Physics/Chemistry/Biology at Standard Level   |               |
| - Sustainability <sup>§</sup>                                |   |               |
| - Data Analytics <sup>§</sup>                                | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology at Standard Level                       |               |
| Materials Engineering*^£                                     |   |               |
| Materials Engineering with a Second Major in                 |   |               |
| - Business   | Mathematics at Higher Level, and  |               |
| - Data Analytics   | Physics/Chemistry/Biology at Higher Level   |               |
| - Entrepreneurship   |   |               |
| - Sustainability   |   |               |
| - Pharmaceutical Engineering                                 | Mathematics at Higher Level, and  |               |
| - Medical Biology  | Physics/Chemistry/Biology at Higher Level, and<br>Physics at Standard Level/equivalent+               |               |
| Mechanical Engineering*^£                                    | ,   |               |
| Mechanical Engineering with a Second<br>Major in             |   |               |
| - Business   | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level, and   |               |
| - Data Analytics   | Physics at Standard Level/equivalent+   |               |
| - Entrepreneurship   |   |               |
| - Society and Urban Systems<br>- Sustainability              |   |               |

|  |  | Selection Test          |
|--|--|-------------------------|
| Programmes   | Minimum Subject Requirements   | Interview               |
| Art, Design and Media  | Mathematics at Standard Level, and<br>A good grade in English at Standard Level  |                         |
|  | In addition, applicants are required to produce and submit the following materials for admissions assessment:  |                         |
|  | 1. A portfolio<br>2. Personal statement and writing samples  |                         |
|  | 3. A creative project  |                         |
|  | 4. An observational drawing  |                         |
|  | For specific submission instructions and details, please refer to<br>ADM Admissions Requirements.  |                         |
| Chinese  | A good grade in Chinese at Standard Level  |                         |
| Chinese and English (Double Major) <sup>38</sup>                                 | A good grade in Chinese at Standard Level, and   |                         |
| Chinese and Linguistics & Multilingual<br>Studies (Double Major) <sup>38</sup>   | A good grade in English at Standard Level  |                         |
| Communication Studies  |  | Yes                     |
| Communication Studies with a Second<br>Major in                                  | Mathematics at Standard Level, and   |                         |
| - Business   | A good grade in English at Standard Level  |                         |
| - Governance and International<br>Relations                                      |  |                         |
| Economics  | A good grade in Mathematics at Standard Level, and   |                         |
| Economics with a Second Major in Business  | A good grade in English at Standard Level  |                         |
| Economics and Data Science <sup>§</sup>  | A good grade in Mathematics at Higher Level, and<br>A good grade in English at Standard Level  | On a salastiva          |
| Economics and Media Analytics<br>Double Major) <sup>೫</sup>                      |  | On a selective<br>basis |
| Economics and Psychology (Double Major) <sup>38</sup>                            | A good grade in Mathematics at Higher Level, and<br>A good grade in English at Standard Level  |                         |
| Economics and Public Policy & Global Affairs<br>(Double Major) <sup>38</sup>     |  |                         |
| English  |  |                         |
| English Literature and Art History<br>(Double Major) <sup>೫</sup>                |  |                         |
| English and History (Double Major) $^{st}$                                       | A good grade in English at Standard Level  |                         |
| English and Philosophy (Double Major) <sup>೫</sup>                               |  |                         |
| History  |  |                         |
| History and Chinese (Double Major) <sup>೫</sup>                                  | A good grade in English at Standard Level, and<br>A good grade in Chinese at Standard Level  |                         |
| History and Linguistics & Multilingual<br>Studies (Double Major) <sup>98</sup>   |  | Yes                     |
| Linguistics and Multilingual Studies   |  |                         |
| Linguistics & Multilingual Studies and<br>English (Double Major) <sup>98</sup>   | A good grade in English at Standard Level  |                         |
| Linguistics & Multilingual Studies and<br>Philosophy (Double Major) <sup>第</sup> |  |                         |
| Philosophy   |  |                         |
| Philosophy and Chinese (Double Major) <sup>¥</sup>                               | A good grade in English at Standard Level, and<br>A good grade in Chinese at Standard Level  |                         |
| Philosophy and History (Double Major) $^{st}$                                    | A good grade in English at Standard Level  |                         |
| Philosophy, Politics and Economics <sup>NEW</sup>                                | A good grade in Mathematics at Higher Level, and<br>A good grade in English at Standard Level  | On a selective basis    |
| Psychology   | A good grade in Mathematics at Standard Level, and<br>A good grade in English at Standard Level  |                         |
| Psychology with a Second Major in<br>Biological Sciences                         | A good grade in Mathematics at Standard Level, and<br>A good grade in English at Standard Level, and,<br>Physics/Chemistry/Biology at Standard Level | On a selective<br>basis |
| Psychology and Linguistics & Multilingual<br>Studies (Double Major) <sup>%</sup> | A good grade in Mathematics at Standard Level, and   | Yes                     |
| Psychology and Media Analytics<br>(Double Major) <sup>98</sup>                   | A good grade in English at Standard Level  | On a selective          |

| COLLEGE OF HUMANITIES, ARTS AND SOCIAL SCIENCES  |   |                              |
|--|---|------------------------------|
| Programmes   | Minimum Subject Requirements  | Selection Test/<br>Interview |
| Public Policy and Global Affairs with a<br>Second Major in Media and Journalism<br>Studies | Mathematics at Standard Level, and<br>A good grade in English at Standard Level | On a selective<br>basis      |
| Sociology  | A good grade in English at Standard Level                                       |                              |

| Programmes   | Minimum Subject Requirements   | Selection Tes           |
|--|--|-------------------------|
|  |  | Interview               |
| blogical Sciences  |  |                         |
| Biological Sciences with a Second Major in   | Mathematics at Standard Level, and   |                         |
| - Biomedical Structural Biology  | Physics/Chemistry/Biology at Higher Level  |                         |
| - Sustainability   |  |                         |
| - Data Analytics   | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology at Higher Level  | On a selective<br>basis |
| - Food Science and Technology  | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology at Higher Level; or<br>Mathematics at Standard Level, and<br>Any two Physics/Chemistry/Biology at Higher Level |                         |
| - Medicinal Chemistry and<br>Pharmacology  | Mathematics at Standard Level, and<br>Chemistry at Higher Level  |                         |
| Biomedical Sciences and BioBusiness<br>(Double Major)                                    | Mathematics at Standard Level, and<br>Physics/Chemistry/Biology at Higher Level  | Yes                     |
| Biological Sciences and Psychology<br>(Double Major)                                     | A good grade in Mathematics at Standard Level, and<br>Physics/Chemistry/Biology at Higher Level, and<br>A good grade in English at Standard Level                            | On a selective<br>basis |
| Chemistry and Biological Chemistry   |  |                         |
| Chemistry and Biological Chemistry with a<br>Second Major in                             |  |                         |
| - Business (International Trading)   | Chemistry at Higher Level, and   |                         |
| - Entrepreneurship   | Mathematics/Physics at Higher Level  |                         |
| - Environmental Science  |  |                         |
| - Food Science and Technology  |  |                         |
| - Sustainability   |  |                         |
| - Data Analytics   | Chemistry at Higher Level, and<br>Mathematics at Higher Level  |                         |
| Chinese Medicine <sup>NEW</sup>  | Mathematics at Standard Level, and<br>Physics/Chemistry/Biology at Higher Level, and<br>Chinese at Standard Level  | Yes                     |
| Environmental Earth Systems Science  |  |                         |
| Environmental Earth Systems Science with<br>a Second Major in<br>- Entrepreneurship      | Mathematics at Standard Level, and<br>Physics/Chemistry/Biology/Computer Science/Economics at Higher Level   | On a selective<br>basis |
| - Sustainability   |  |                         |
| - Data Analytics   | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level   |                         |
| Environmental Earth Systems Science and<br>Public Policy & Global Affairs (Double Major) | Mathematics at Standard Level, and<br>Physics/Chemistry/Biology/Computer Science/Economics at Higher Level, and<br>A good grade in English at Standard Level                 |                         |
| Mathematical Sciences  |  |                         |
| Mathematical Sciences with a<br>Second Major in  | Mathematics at Higher Level  |                         |
| - Entrepreneurship   |  |                         |
| - Sustainability   |  |                         |
| - Data Analytics   | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level   |                         |

| Programmes   | Minimum Subject Requirements   | Selection Test<br>Interview |
|--|--|-----------------------------|
| Mathematical and Computer Sciences<br>(Double Major)         | Mathematics at Higher Level, and<br>Physics/Chemistry/Biology/Computer Science at Higher Level |                             |
| Mathematical Sciences and Economics<br>(Double Major)        | Mathematics at Higher Level, and<br>A good grade in English at Standard Level                  |                             |
| Applied Physics with a Second Major in<br>- Entrepreneurship | Physics <sup>®</sup> at Higher Level, and<br>Mathematics at Higher Level                       | On a selective<br>basis     |
| - Medical Physics  |  |                             |
| - Microelectronics Engineering                               |  |                             |
| Physics/Applied Physics                                      |  |                             |
| Physics/Applied Physics with a Second<br>Major in            |  |                             |
| - Data Analytics   | Physics at Higher Level, and   |                             |
| - Quantum Technologies                                       | Mathematics at Higher Level  |                             |
| - Sustainability   |  |                             |
| Physics and Mathematical Sciences<br>(Double Major)          |  |                             |

| Physics and Mathematical Sciences<br>(Double Major) |   |                              |
|---|---|------------------------------|
| LEE KONG CHIAN SCHOOL OF M                          |   |                              |
| Programme   | Minimum Subject Requirements  | Selection Test/<br>Interview |
| Medicine  | Chemistry at Higher Level, and<br>Biology/Physics at Higher Level   |                              |
|   | <ul> <li>In addition, applicants are required to submit the following materials for admissions assessment:</li> <li>1. Academic results</li> <li>2. University Clinical Aptitude Test (UCAT) results</li> <li>Applicants are account of the twelve-month period prior to admission to LKCMedicine will be considered in the selection process.</li> <li>3. Personal statement</li> <li>4. Two online referee reports</li> <li>One of the referees must be the applicant's civics tutor/form teacher. The online referee report is in question and answer format. The questions will take no more than 10 minutes to complete. Instructions and login details will be provided to applicants who will in turn forward the login information to their referees.)</li> <li>Applicants are also recommended to provide details of exceptional talents and/or outstanding achievements beyond school co-curricular activities for admissions assessment.</li> <li>University Clinical Aptitude Test (UCAT)</li> <li>Applicants will have to register for the University Clinical Aptitude Test (UCAT) and take the UCAT as part of the criteria for entry to the LKCMedicine MBBS programme.</li> <li>The University Clinical Aptitude Test (UCAT) is a computer-based admissions test, used by a consortium of UK Universities and non-UK associate member universities including Lee Kong Chian School of Medicine (LKCMedicine) to help select applicants for medical and dental degree programmes.</li> <li>It is a two-hour test consisting of five separately timed subtests in multiple-choice format. It is an aptitude test focused on assessing a range of mental abilities and knowledge candidates should already have.</li> <li>If one is applying to the AY2024-25 intake of LKCMedicine, one should take UCAT between 10 July and 28 September 2023, prior to applying to LKCMedicine.</li> <li>A two-hour test considered in the selection process.</li> <li>A copy of the UCAT taken in the twelve-month period prior to admission to LKCMedicine will be considered in the selection process.</li> <li>A copy of</li></ul> | Yes                          |

| NANYANG BUSINESS SCHOOL  |   | R                            |
|--|---|------------------------------|
| Programmes   | Minimum Subject Requirements                              | Selection Test/<br>Interview |
| Accountancy <sup>†£#</sup>   |   |                              |
| Accountancy (Sustainability Management with Analytics) <b>NEW</b>                |   |                              |
| Accountancy with a Second Major in<br>- Entrepreneurship                         | Mathematics at Standard Level                             |                              |
| - Sustainability   | 1   | On a selective<br>basis      |
| Accountancy and Data Science & Artificial<br>Intelligence (Double Degree)        | Mathematics at Higher Level Mathematics at Standard Level |                              |
| Accountancy and Business<br>(Double Degree)◆                                     |   |                              |
| Accountancy and Business (Double Degree) with a Second Major in Entrepreneurship |   |                              |
| Applied Computing in Finance <sup>NEW</sup>                                      | Mathematics at Higher Level                               |                              |
| Business <sup>†</sup> £  |   |                              |
| Business with a Second Major in<br>- Entrepreneurship                            | Mathematics at Standard Level                             |                              |
| - Sustainability   |   |                              |

| NATIONAL INSTITUTE OF EDUCATION  |  |                              |
|--|--|------------------------------|
| Programmes   | Minimum Subject Requirements                             | Selection Test/<br>Interview |
| Arts (Academic Discipline & Education)^  | A good overall International Baccalaureate Diploma score | Yes                          |
| Science (Academic Discipline & Education)*                                       |  |                              |
| Sport Science & Management <sup>§</sup>  |  |                              |
| Sport Science & Management with a Second<br>Major in Sustainability <sup>§</sup> | Mathematics at Standard Level                            |                              |

## Footnote to Minimum Subject Requirements

- ¥ Programme leading to Bachelor of Engineering Science and Master of Science in Technology Management.
- + Physics at Standard Level/equivalent is only applicable to applicants who have not read Physics at Higher Level.
- \* The programme is also offered as a double degree programme with Economics.
- **£** The programme is also offered as a single degree programme with a Minor in International Trading.
- The programme is also offered as a double degree programme with a Minor in International Trading.
- ^ The programme is also offered as a single degree programme with a Minor in Business.
- **§** Programme leading to Bachelor of Science degree.
- 🐮 The programme is offered as a single degree programme with two distinct majors. Each major carries equal weight in the degree.
- ^^ The programme is also offered as a single degree programme with a Minor in Finance.
- Applicants who do not offer Physics at Higher Level may also be admitted, subject to passing an admissions test.
- † The programme is also offered as a single degree programme with a Minor in Strategic Communication.
- # The programme is also offered as a single degree programme with a Minor in Digitalisation and Data Analytics.
- These degree programmes offer many courses which may require further subject prerequisites. Please refer to the National Institute of Education (NIE) website for details.
- Programme leading to Bachelor of Engineering.
- **\$** Programme leading to Bachelor of Computing.

OFFICE OF ADMISSIONS STUDENT AND ACADEMIC SERVICES DEPARTMENT NANYANG TECHNOLOGICAL UNIVERSITY Student Services Centre, #03-01

42 Nanyang Avenue Singapore 639815

For enquiries, please submit here.

