

Minimum Subject Requirements for Students with **Singapore-Cambridge GCE 'A' Level**

You are offering the Singapore-Cambridge GCE 'A' Level in the English medium and must fulfil all of the following:

- Obtained at least two passes in subjects at H2 level and attempted General Paper (GP) or Knowledge & Inquiry (KI) in the same sitting
- Met one of the following Mother Tongue Language (MTL) requirements:
 - A minimum of 'S' grade in H1 MTL or General Studies in Chinese or H2 Mother Tongue Language & Literature (MTLL) taken at 'A' level
 - Pass in MTL B syllabus taken at 'A' level
 - A minimum of D7 in Higher MTL taken at 'O' level
 - An MOE-approved MTL-in-lieu*; or
 - An MOE-approved MTL-exemption*

** For students who have been away from Singapore's school system for some years, the University will submit the application for MTL-in-lieu or MTL-exemption on your behalf if you are offered admissions. MOE does not accept direct applications.*

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

Application Window:

27 February 2026
to
19 March 2026



*View Indicative
Grade Profiles and
Programme Places
taken up in AY2026-27*



COLLEGE OF COMPUTING AND DATA SCIENCE

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|--|---|---------------------------|
| Artificial Intelligence and Society ^{\$} | H2 Level pass in Mathematics, or H2 Level pass in Physics/Computing | |
| Business and Computer Engineering (Double Degree) | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing, and A good grade in GP / KI | |
| Business and Computing (Double Degree) | H2 Level pass in Mathematics, or H2 Level pass in Physics/Computing, and A good grade in GP / KI | |
| Computer Engineering ^{*^ £ α} | | |
| Computer Engineering with a Second Major ^α in | | |
| - Business | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| - Data Analytics | | |
| - Entrepreneurship | | |
| - Sustainability | | |
| Computer Science ^{*^ £ \$} | | |
| Computer Science with a Second Major ^{\$} in | | |
| - Business | H2 Level pass in Mathematics, or H2 Level pass in Physics/Computing | |
| - Entrepreneurship | | |
| - Sustainability | | |
| Data Science and Artificial Intelligence ^{\$} | | |
| Data Science and Artificial Intelligence with a Second Major in Sustainability ^{\$} | H2 Level pass in Mathematics | |



RENAISSANCE ENGINEERING PROGRAMME

| Programme | Minimum Subject Requirements | Selection Test/ Interview |
|--|---|---------------------------|
| Renaissance Engineering Programme [¥] | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | Yes |



COLLEGE OF ENGINEERING

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|---|---|---------------------------|
| Aerospace Engineering ^{*^ £} | | |
| Aerospace Engineering with a Second Major in | | |
| - Business | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| - Data Analytics | | |
| - Entrepreneurship | | |
| - Sustainability | | |
| Bioengineering ^{*^ £} | | |
| Bioengineering with a Second Major in | | |
| - Business | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| - Data Analytics | | |
| - Entrepreneurship | | |
| - Future Foods ^{NEW} | | |
| - Pharmaceutical Engineering | | |
| - Sustainability | | |
| Chemical and Biomolecular Engineering ^{*^ £} | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|---|---|------------------------------|
| Chemical and Biomolecular Engineering with a Second Major in <ul style="list-style-type: none"> - Business - Data Analytics - Entrepreneurship - Future Foods^{NEW} - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Civil Engineering ^{*A&E} Civil Engineering with a Second Major in <ul style="list-style-type: none"> - Business - Data Analytics - Entrepreneurship - Society and Urban Systems - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Electrical and Electronic Engineering ^{*A&E} Electrical and Electronic Engineering with a Second Major in <ul style="list-style-type: none"> - Business - Data Analytics - Entrepreneurship - Society and Urban Systems - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Environmental Engineering ^{*A&E} Environmental Engineering with a Second Major in <ul style="list-style-type: none"> - Business - Data Analytics - Entrepreneurship - Future Foods^{NEW} - Society and Urban Systems - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Information Engineering and Media ^{*A&E} Information Engineering and Media with a Second Major in <ul style="list-style-type: none"> - Business - Data Analytics - Entrepreneurship - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Maritime Studies ^S Maritime Studies with a Second Major in <ul style="list-style-type: none"> - Business^S - Sustainability^S - Data Analytics^S | H1 Level pass in Mathematics, or 'O' Level/equivalent pass in Additional Mathematics H2 Level pass in Mathematics | |
| Materials Engineering ^{*A&E} Materials Engineering with a Second Major in <ul style="list-style-type: none"> - Business - Data Analytics - Entrepreneurship - Future Foods - Medical Biology - Pharmaceutical Engineering - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology | |

COLLEGE OF ENGINEERING


| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|---|---|---------------------------|
| Mechanical Engineering* ^{AE} | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Mechanical Engineering with a Second Major in | | |
| - Business | | |
| - Data Analytics | | |
| - Entrepreneurship | | |
| - Society and Urban Systems | | |
| - Sustainability | | |
| Process Engineering and Synthetic Chemistry ^{φNEW} | H2 Level pass in Mathematics, and H2 Level pass in Chemistry | Yes |
| Robotics ^{ΛENEW} | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Robotics with a Second Major in ^{ΛENEW} | | |
| - Business | | |
| - Data Analytics | | |
| - Entrepreneurship | | |
| - Society and Urban Systems | | |
| - Sustainability | | |


COLLEGE OF HUMANITIES, ARTS AND SOCIAL SCIENCES

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|--|---|---------------------------|
| Art, Design and Media | 'O' Level/equivalent pass in Mathematics, and A good grade in General Paper/Knowledge & Inquiry In addition, applicants are required to produce and submit the following materials for admissions assessment: 1. A portfolio 2. Personal statement and writing samples 3. A creative project 4. An observational drawing For specific submission instructions and details, please refer to ADM Admissions Requirements . | |
| Chinese | Pass in H2 Level Chinese subjects, or Good pass in H1 Level Chinese subjects, or Good pass in 'O' Level Higher Chinese, or Good pass in 'O' Level Chinese | |
| Chinese and English (Double Major) [⊗] | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject; and Pass in H2 Level Chinese subjects, or Good pass in H1 Level Chinese subjects, or Good pass in 'O' Level Higher Chinese, or Good pass in 'O' Level Chinese | Yes |
| Chinese and Linguistics & Multilingual Studies (Double Major) [⊗] | | |
| Communication Studies | H1 Level pass in Mathematics, or 'O' level/equivalent pass in Additional Mathematics, and At least a B grade in General Paper/Knowledge & Inquiry | |
| Communication Studies with a Second Major in | | |
| - Business | | |
| - Governance and International Relations | | |
| Economics | A good grade in H1 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry | |
| Economics with a Second Major in Business | | |
| Economics and Data Science [§] | A good grade in H2 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry | |
| Economics and Media Analytics (Double Major) [⊗] | A good grade in H2 Level Mathematics, and At least a B grade in General Paper/Knowledge & Inquiry | On a selective basis |
| Economics and Psychology (Double Major) [⊗] | A good grade in H2 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry | |
| Economics and Public Policy & Global Affairs (Double Major) [⊗] | A good grade in H2 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry/H1 Level History/English Literature/Geography | |

**COLLEGE OF HUMANITIES, ARTS AND SOCIAL SCIENCES**

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|--|--|---------------------------|
| English | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | Yes |
| English Literature and Art History (Double Major) ^{**} | | |
| English and History (Double Major) ^{**} | | |
| English and Philosophy (Double Major) ^{**} | | |
| History | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | Yes |
| History and Chinese (Double Major) ^{**} | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject; and Pass in H2 Level Chinese subjects, or Good pass in H1 Level Chinese subjects, or Good pass in 'O' Level Higher Chinese, or Good pass in 'O' Level Chinese | |
| History and Linguistics & Multilingual Studies (Double Major) ^{**} | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | |
| Linguistics and Multilingual Studies | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | |
| Linguistics & Multilingual Studies and English (Double Major) ^{**} | | |
| Linguistics & Multilingual Studies and Philosophy (Double Major) ^{**} | | |
| Philosophy | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | On a selective basis |
| Philosophy and Chinese (Double Major) ^{**} | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject; and Pass in H2 Level Chinese subjects, or Good pass in H1 Level Chinese subjects, or Good pass in 'O' Level Higher Chinese, or Good pass in 'O' Level Chinese | |
| Philosophy and History (Double Major) ^{**} | A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | |
| Philosophy, Politics and Economics | A good grade in H2 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | |
| Psychology | A good grade in H1 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry | Yes |
| Psychology with a Second Major in Biological Sciences | A good grade in H1 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry, and H1 Level pass in Physics/Chemistry/Biology | |
| Psychology and Linguistics & Multilingual Studies (Double Major) ^{**} | A good grade in H1 Level Mathematics, and A good grade in General Paper/Knowledge & Inquiry/H1 or H2 Level Humanities subject | |
| Psychology and Media Analytics (Double Major) ^{**} | A good grade in H1 Level Mathematics, and At least a B grade in General Paper/Knowledge & Inquiry | On a selective basis |
| Public Policy and Global Affairs | A good grade in General Paper/Knowledge & Inquiry/H1 Level History/English Literature/Geography | |
| Public Policy and Global Affairs with a Second Major in Media and Journalism Studies | H1 Level pass in Mathematics, or 'O' level/equivalent pass in Additional Mathematics, and At least a B grade in General Paper/Knowledge & Inquiry | |
| Sociology | A good grade in General Paper/Knowledge & Inquiry | |

**COLLEGE OF SCIENCE**

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|--|---|---------------------------|
| Biological Sciences | H1 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology | On a selective basis |
| Biological Sciences with a Second Major in | | |
| - Biomedical Structural Biology | | |
| - Future Foods ^{NEW} | | |
| - Sustainability | | |
| - Data Analytics | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology | |
| - Medicinal Chemistry and Pharmacology | H1 Level pass in Mathematics, and H2 Level pass in Chemistry | |



COLLEGE OF SCIENCE

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|---|---|---------------------------|
| Biomedical Sciences and BioBusiness (Double Major) | H1 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology | Yes |
| Biological Sciences and Psychology (Double Major) | A good grade in H1 Level Mathematics, and H2 Level pass in Physics/Chemistry/Biology, and A good grade in General Paper/Knowledge & Inquiry | On a selective basis |
| Chemistry and Biological Chemistry | H2 Level pass in Chemistry, and H2 Level pass in Mathematics/Physics | |
| Chemistry and Biological Chemistry with a Second Major in | | |
| - Business (International Trading) | | |
| - Entrepreneurship | | |
| - Environmental Science | | |
| - Future Foods ^{NEW} | | |
| - Sustainability | H2 Level pass in Chemistry, and H2 Level pass in Mathematics | |
| - Data Analytics | | |
| Chinese Medicine | H1 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology, and 'O' Level pass in Chinese | Yes |
| Environmental Earth Systems Science | H1 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing/Economics | On a selective basis |
| Environmental Earth Systems Science with a Second Major in | | |
| - Entrepreneurship | | |
| - Future Foods ^{NEW} | | |
| - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| - Data Analytics | | |
| Environmental Earth Systems Science and Public Policy & Global Affairs (Double Major) | H1 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing/Economics, and A good grade in General Paper/Knowledge & Inquiry/H1 Level History/English Literature/Geography | |
| Mathematical Sciences ^{AA} | H2 Level pass in Mathematics | |
| Mathematical Sciences with a Second Major in | | |
| - Entrepreneurship | | |
| - Sustainability | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| - Data Analytics | | |
| Mathematical and Computer Sciences (Double Major) | H2 Level pass in Mathematics, and H2 Level pass in Physics/Chemistry/Biology/Computing | |
| Mathematical Sciences and Economics (Double Major) | H2 Level pass in Mathematics, and A good grade in General Paper/Knowledge & Inquiry | |
| Applied Physics with a Second Major in | H2 Level pass in Physics [®] , and H2 Level pass in Mathematics | On a selective basis |
| - Entrepreneurship | | |
| - Medical Physics | | |
| - Microelectronics Engineering | H2 Level pass in Physics, and H2 Level pass in Mathematics | |
| Physics/Applied Physics | | |
| Physics/Applied Physics with a Second Major in | | |
| - Astrophysics ^{NEW+} | | |
| - Data Analytics | | |
| - Material Physics and Technologies ^{NEW+} | H2 Level pass in Physics, and H2 Level pass in Mathematics | On a selective basis |
| - Quantum Technologies | | |
| - Sustainability | | |
| Physics and Mathematical Sciences (Double Major) | | |



| Programme | Minimum Subject Requirements | Selection Test/ Interview |
|-----------|---|---------------------------|
| Medicine | <p>H2 Level pass in Chemistry, and H2 Level pass in Biology/Physics</p> <p>In addition, applicants are required to submit the following materials for admissions assessment:</p> <ol style="list-style-type: none"> Academic results University Clinical Aptitude Test (UCAT) results <ul style="list-style-type: none"> Only UCAT results taken in the twelve-month period prior to admission to LKCMedicine will be considered in the selection process. Personal statement Two online referee reports <ul style="list-style-type: none"> 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. <p>Applicants are also recommended to provide details of exceptional talents and/or outstanding achievements beyond school co-curricular activities for admissions assessment.</p> <p>University Clinical Aptitude Test (UCAT) 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.</p> <p>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.</p> <p>It is a two-hour test consisting of four 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.</p> <p>If one is applying to the AY2026-27 intake of LKCMedicine, one should take UCAT between 7 July and 26 September 2025, prior to applying to LKCMedicine.</p> <p>A copy of the UCAT leaflet can be downloaded here.</p> <p>For more details on the UCAT, including information on how to prepare for it, please click here.</p> <p>For further details, please visit https://www.ntu.edu.sg/medicine/education/bachelor-of-medicine-and-bachelor-of-surgery-(mbbs)</p> | Yes |



| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|--|---|--|
| Accountancy [#] | <p>H1 Level pass in Mathematics, or 'O' Level/equivalent pass in Additional Mathematics, and A good grade in General Paper/Knowledge & Inquiry</p> | Some candidates may be invited for interviews. |
| Accountancy with a Second Major in - Entrepreneurship - Sustainability | | |
| Accountancy (Sustainability Management and Analytics) | | |
| Accountancy and Data Science & Artificial Intelligence (Double Degree) | <p>H2 Level pass in Mathematics , and A good grade in General Paper/Knowledge & Inquiry</p> | |
| Accountancy and Business (Double Degree) | <p>H1 Level pass in Mathematics, or 'O' Level/equivalent pass in Additional Mathematics , and A good grade in General Paper/Knowledge & Inquiry</p> | |
| Accountancy and Business (Double Degree) with a Second Major in Entrepreneurship | | |
| Applied Computing in Finance | <p>H2 Level Pass in Maths , and A good grade in General Paper/Knowledge & Inquiry</p> | |
| Business (Double Major) ^{NEW} | <p>H1 Level pass in Mathematics, or 'O' Level/equivalent pass in Additional Mathematics , and A good grade in General Paper/Knowledge & Inquiry</p> | |
| Business (Single Major) | | |
| Business with Second Major in - Entrepreneurship - Sustainability | | |

| Programmes | Minimum Subject Requirements | Selection Test/ Interview |
|--|---|------------------------------|
| Arts (Academic Discipline & Education) [▲] | Pass in General Paper/Knowledge & Inquiry | |
| Science (Academic Discipline & Education) [▲] | | |
| Sport Science & Management [§] | H1 Level pass in Mathematics, or 'O' level/equivalent pass in Additional Mathematics | Yes |
| Sport Science & Management with a Second Major in Sustainability [§] | | |

Footnote to Minimum Subject Requirements

- + H1 Level/'O' Level pass in Physics/equivalent is only applicable to applicants who have not read Physics at H2 Level.
- ¥ Programme leading to Bachelor of Engineering Science and Master of Science in Technology Management.
- * 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 Business.
- £ The programme is also offered as a single degree programme with a Minor in International Trading.
- § 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.
- # 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.
- ⊕ This is a double major programme leading to a Bachelor of Engineering Science degree.

**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](#).

    NTUadmissions

 <https://www.ntu.edu.sg/admissions/undergraduate>

Reg. No. 200604393R
Information is correct as at February 2026