

- The Expected Scores below provide JUPAS applicants with additional reference to adjust their choices after the HKDSE results are released. Please note that the public examination results for applicants applying to each program vary from year to year. HKUST evaluates students' performance holistically, considering their HKDSE results, interview performance, and other non-academic achievements. These factors will influence applicants' ranking on their competitiveness to secure a place in the program.
- 2. JUPAS applicants who meet the Expected Score are considered competitive and will be considered by respective programs under Band A for the 2025 Entry via JUPAS.

| | | | Bes | st 5 subjects + 6 | th subject bonu | | | | |
|---------------|--|---|--------------------------------|---|----------------------------|---|--|--|--|
| JUPAS Code | JUPAS Choice | Best 5 Subjects Score Formulae® | Highest Attainable Score | 2024 Admissions Score/ Reference Score for 2025 New Programs [◊] | | 2025 Expected | | | |
| | | | | Median | Lower Quartile | Ścore | | | |
| JS5101 | International Research Enrichment | English + Math + Best 2 from Biology / Chemistry / Physics / M1 / M2 + Best 1 other subject | 44.63 | 36.75 | 34.50 | 33 | | | |
| JS5102 | Science (Group A) | English x 1.5 + Math + Best from Biology / Chemistry / Physics / M1 / M2 [#] + Best 2 other subjects [#] * Weighting: Physics / M1 / M2 (x2), Biology / Chemistry (x 1.5) Remarks: The highest score of at most TWO weighted electives will be taken in the Best 5 score calculation. | 66.94 | 31.13 | 29.66 | 27 | | | |
| JS5103 | Science (Group B) | English x 1.5 + Math + Best from Biology / Chemistry / Physics / M1 / M2 [#] + Best 2 other subjects [#] | 66.94 | 32.00 | 30.44 | 27 | | | |
| JS5118 | BSc in Biomedical and Health Sciences NEW | Weighting: Biology / Chemistry (x2), Physics / M1 / M2 (x 1.5) Remarks: The highest score of at most TWO weighted electives will be taken in the Best 5 score calculation. | 66.94 | 49 [◊] (Reference Score) | | 43 | | | |
| JS5181 | Science (Group A) with an Extended Major in Artificial Intelligence | English x 1.5 + Math + Best from Biology / Chemistry / Physics / M1 / M2 [#] + Best 2 other subjects [#] * Weighting: Physics / M1 / M2 (x2), Biology / Chemistry (x 1.5) Remarks: The highest score of at most TWO weighted electives will be taken in the Best 5 score calculation. | 66.94 | 37.38 | 34.00 | 30 | | | |
| JS5282 | Engineering with an Extended Major in Artificial Intelligence | | 75.86 | 43°▲ (Reference Score) | | 40 | | | |
| JS5212 | BEng in Computer Engineering NEW | English x 2 + Math x 2 + Best from Biology / Chemistry / Physics / ICT ^{#-} + Best 2 other subjects ^ [#] Weighting: Biology / Chemistry / Physics (x2) / ICT (x1) | 75.86 | | | | | | |
| JS5240 | Department of Computer Science and Engineering NEW | * Weighting: M1 / M2 (x 1.5), other subjects (x 1) Combined Science can also be counted as a science subject which carries a weighting of x2. | 75.86 | 47^{\diamond} (Reference Score) | | 43 | | | |
| JS5220 | Department of Chemical and Biological Engineering NEW | Notes: Subject requirements and weightings for specific departments might change after 2025 intake. | 75.86 | — 38 [◊] (Reference Score) | | 32 - 34 [△] (Expected Score Range) | | | |
| JS5230 | Department of Civil and Environmental Engineering NEW | | 75.86 | | | | | | |

| | | | Best 5 subjects + 6 th subject bonus @ | | | | |
|---------------|--|--|---|---|-------------------|---------------------------------------|--|
| JUPAS Code | JUPAS Choice | Best 5 Subjects Score Formulae® | Highest Attainable | 2024 Admissions Score/ Reference Score for 2025 New Programs [◊] | | 2025 Expected | |
| | | | Score | Median | Lower Quartile | Score | |
| JS5250 | Department of Electronic and Computer Engineering NEW | English x 2 + Math x 2 + Best from Biology / Chemistry / Physics / ICT ^{#~} + Best 2 other subjects ^ | 75.86 | 38° (Reference Score) | | | |
| JS5260 | Department of Industrial Engineering and Decision Analytics NEW | Weighting: Biology / Chemistry / Physics (x2) / ICT (x1) Weighting: M1 / M2 (x 1.5), other subjects (x 1) Combined Science can also be counted as a science subject which carries a weighting of x2. | 75.86 | | | 32 - 34∆ (Expected Score Range) | |
| JS5270 | Department of Mechanical and Aerospace Engineering NEW | Notes: Subject requirements and weightings for specific departments might change after 2025 intake. | 75.86 | | | | |
| JS5300 | Business and Management | English x 2 + Math x 2 + Best 3 other subjects | 62.48 | 32.50 | 32.05 | 30 | |
| JS5311 | BBA in Economics | English x 2 + Muth x 2 + best 5 other subjetts | 62.48 | 35.05 | 34.14 | 31 | |
| JS5312 | BBA in Finance | English x 2 + Math x 2 + Better of Best 3 other subjects OR Best of Chemistry / Economics / Physics / M1 / M2 x 1.5 + Best 2 other subjects | 66.94 | 43.50 | 42.75 | 38 | |
| JS5313 | BBA in Global Business | | 62.48 | 53.44 | 50.06 | 50 | |
| JS5314 | BBA in Information Systems | | 62.48 | 35.40 | 34.00 | 31 | |
| JS5315 | BBA in Management | | 62.48 | 33.55 | 32.04 | 31 | |
| JS5316 | BBA in Marketing | - English x 2 + Math x 2 + Best 3 other subjects | 62.48 | 32.50 | 32.05 | 31 | |
| JS5317 | BBA in Operations Management | | 62.48 | 32.48 | 31.30 | 31 | |
| JS5318 | BBA in Professional Accounting | | 62.48 | 32.40 | 31.93 | 31 | |
| JS5331 | BSc in Economics and Finance | English x 2 + Math x 2 + Better of Best 3 other subjects OR | 66.94 | 50.06 | 48.56 | 44 | |
| JS5332 | BSc in Quantitative Finance | Best of Chemistry / Economics / Physics / M1 / M2 x 1.5 + Best 2 other subjects | 66.94 | 60.94 | 59.11 | 54 | |

♦ For the 2025 new programs

Since median scores are not available from the 2024 HKUST JUPAS Admissions, reference scores for fulfilling one of the requirements of the flexible admissions arrangement are provided. For full details, please visit https://join.hkust.edu.hk/admissions/jupas.

▲ Due to the new admissions framework of the School of Engineering, the flexible admissions threshold for ENGG+AI was adjusted.

△ Expected score range is provided for the new Engineering programs (JS5220, JS5230, JS5250, JS5260, JS5270). JUPAS applicants whose HKDSE scores meet this score range will be considered.

| | | | Bes | st 5 subjects + 6 | th subject bonu | nus [@] | | | |
|---------------|---|--|--------------------------------|---|----------------------------|------------------|--|--|--|
| JUPAS Code | JUPAS Choice | Best 5 Subjects Score Formulae® | Highest Attainable Score | 2024 Admissions Score/ Reference Score for 2025 New Programs [◊] | | 2025 Expected | | | |
| | | | | Median | Lower Quartile | Ścore | | | |
| JS5411 | BSc in Global China Studies | English x 2 + Chinese x 1.5 + Best 3 other subjects Cat. C subjects may be used once in the score calculation. | 58.01 | 28.00 | 27.50 | 26 | | | |
| JS5412 | BSc in Quantitative Social Analysis | English x 2 + Math x 2 + Best 3 other subjects [^] ^ Weighting: M1 / M2 (x 1.5), other subjects (x 1) | 66.94 | 30.88 | 30.00 | 29 | | | |
| JS5711 | BSc in Integrative Systems and Design | English x 2 + Math x 2 + Best from Biology / Chemistry / Physics / Combined Science / Design and Applied Technology / ICT [#] + Best 2 other subjects^ * Weighting: Biology / Chemistry / Physics / Combined Science / Design and Applied Technology (x 2), ICT (x 1) * Weighting: M1 / M2 (x 1.5), other subjects (x 1) | 75.86 | 39.28 | 33.24 | 33 | | | |
| JS5811 | BSc in Biotechnology and Business | English x 2 + Math x 2 + Best of Biology / Chemistry x 1.5 + Best 2 other subjects | 66.94 | 39.75 | 38.91 | 35 | | | |
| JS5812 | BSc in Environmental Management and Technology | English x 2 + Math x 2 + Best 3 other subjects Cat. C subjects may be used once in the score calculation. | 62.48 | 31.40 | 30.55 | 30 | | | |
| JS5813 | BSc in Mathematics and Economics | English x 2 + Math x 2 + Best from Biology / Chemistry / Physics / Economics / M1 / M2 [#] + Best 2 other subjects * Weighting: M1 / M2 (x 2), Biology / Chemistry / Physics / Economics (x 1.5) | 71.40 | 42.60 | 39.20 | 38 | | | |
| JS5814 | BSc in Risk Management and Business Intelligence | English x 2 + Math x 2 + Best 3 other subjects [^] [^] Weighting: M1 / M2 (x 1.5), other subjects (x 1) | 66.94 | 45.00 | 42.88 | 40 | | | |
| JS5822 | BSc in Sustainable and Green Finance | English x 2 + Math x 2 + Better of Best 3 other subjects OR Best of Chemistry / Economics / Physics / M1 / M2 x 1.5 + Best 2 other subjects | 66.94 | 38.63 | 37.13 | 38 | | | |
| JS5901 | BEng/BSc & BBA Dual Degree Program in Technology and Management | English x 2 + Math x 2 + Best from Biology / Chemistry / Physics / Combined Science / ICT [#] + Best 2 other subjects [^] [#]Weighting: Biology / Chemistry / Physics / Combined Science (x 2), ICT (x 1) ^Weighting: M1 / M2 (x 1.5), other subjects (x 1) | 75.86 | 61.66 | 58.55 | 60 | | | |

[®] Students can obtain an extra bonus for their best 6th subject. Please refer to the last page for details.

The elective subjects for Best 5 Subject Score calculations refer to HKDSE Category A subjects, excluding Citizenship & Social Development and Liberal Studies. Mathematics Extended Module (M1/M2) may be used once in score calculation. The Program Score above refers to the sum of the Best 5 Subject score plus the extra bonus for the best 6th subject.

About 2025 Flexible Admissions Arrangement

Flexible admissions arrangement applies to ALL HKUST programs. The University will consider JUPAS applicants who:

- 1) Perform well overall but miss the entrance requirement of 3-3-2 by one level in one HKDSE core subject (Chinese Language, English Language, Mathematics);
- 2) Possess an HKDSE program score that is higher than the 2024 admissions median score or the reference score of the selected program(s) stated in the table above; and
- 3) Put the selected HKUST program(s) in **Band A** JUPAS choice.

Conversion Table for 2025 HKUST JUPAS Admissions

| Category | | | Leve | Level/Grade | | | |
|--|-----|----|------|---|--|---|--|
| Category A: Senior Secondary Subjects (Cat. A Subjects) | 5** | 5* | 5 | 4 | 3 | 2 | |
| Category B: Applied Learning Subjects (Cat. B Subjects) | _ | - | - | Attained with Distinction (II) | Attained with Distinction (I) | - | |
| Score | 8.5 | 7 | 5.5 | 4 | 3 | 2 | |

Category C: Other Language Subjects (Cat. C Subjects) Conversion Table

Cambridge Assessment International Education (Cambridge International) Advanced Subsidiary (AS) level question papers will no longer be used for Cat. C Subjects from the 2025 HKDSE onward. Instead, HKDSE candidates will be required to take the stipulated official language examinations.

| Category | | | | | |
|--|---------|----|---------|---------|---------|
| Category C, Other Language (2012 - 2024) | - | A | В | С | - |
| French | C2 | C1 | B2 | B1 | A2 |
| German | C2 | C1 | B2 | B1 | A2 |
| Japanese | N1 | - | N2 | - | N3 |
| Korean | LEVEL 6 | - | LEVEL 5 | LEVEL 4 | LEVEL 3 |
| Spanish | C2 | C1 | B2 | B1 | A2 |
| Score | 8.5 | 7 | 5.5 | 4 | 3 |

Extra Bonus for the Best 6th Subject

HKUST will award extra scores for applicants' best sixth subject, including Category A and Category C subjects. Programs from the School of Science, the School of Humanities and Social Science, and selected joint programs will also consider Category B subjects, with a maximum of 5% extra scores.

Please refer to the table below for the bonus percentage applied to the Highest Attainable Score for the Best 5 Subjects of the chosen program. The extra bonus is calculated by multiplying the given percentage by the Highest Attainable Score. The final program score is the sum of the scores of the Best 5 subjects plus the bonus from the 6th subject.

| Subject Category | 2025 Converted Score | Extra Bonus (%) * |
|---------------------|----------------------|-------------------|
| | 8.5 | 5.00% |
| | 7 | 4.12% |
| Category A subjects | 5.5 | 3.24% |
| | 4 | 2.35% |
| | 3 | 1.76% |
| Catagory Daubiasta | 4 | 2.35% |
| Category B subjects | 3 | 1.76% |
| | 8.5 | 5.00% |
| | 7 | 4.12% |
| Category C subjects | 5.5 | 3.24% |
| | 4 | 2.35% |
| | 3 | 1.76% |

* The bonus % shown here is rounded to 2 decimal place. For a more precise admissions score, please refer to the result from the JUPAS Score Calculator.