Why not BOTH?

Earning 3-4 degrees upon successful completion of 2 years of study at HKU and 2-3 years of study at Cambridge

Selected students can follow either of the paths below and attain degrees from both HKU & Cambridge in 4-5 certain years' seniority as members of Cambridge.

#Regular major will be listed on transcript when conferring BSc(HKU) to 6688 students.

Recruitment Scheme (N atural Sciences)

- Selection of YSS Students in Natural Sciences Disciplines

- A joint recruitment scheme that allows selected YSS students to pursue studies in two renowned universities.

- HKU-Cambridge Undergraduate Recruitment Scheme (Natural Sciences)

- The total number of credits of Mathematics courses plus free electives is 54

- HKU-Cambridge Undergraduate Degree

- Cambridge Undergraduate Degree

- Cambridge MSc(Cantab) for Natural Sciences degree at Cambridge

- HKU-BSc(HKU) for Natural Sciences degree at HKU

- Requirements for non-JUPAS students:
  - Non-JUPAS applicants will be considered on a case-by-case basis. Higher level Mathematics are required. Excellent results in Mathematics are required for students with other qualifications. Selected applicants will be invited to enroll in YSS/Cambridge-track. No application is necessary.
  - Non-JUPAS applicants are required to submit an application to HKU and an application to Cambridge undergraduate and postgraduate programmes. The HKDSE 'level to score' conversion table:

- Study Path for YSS Students in the Cambridge Scheme (2+2+1) mode

- A firm offer by the end of year 2 by Cambridge teachers

- Admissions of Students on the Cambridge-track to Cambridge

- Selected students will spend 2 years at HKU and 2-3 years at Cambridge

- Earning 3-4 degrees upon successful completion of 2 years of study at HKU and 2-3 years of study at Cambridge

- Satisfying GPA requirements

- Admissions of Students on the Cambridge-track to Cambridge

- A firm offer by the end of year 2 by Cambridge teachers

- Admissions requirements

- Cambridge Undergraduate Degree

- Cambridge Master's Degree

- Cambridge PhD

- Admissions of Students on the Cambridge-track to Cambridge

- A firm offer by the end of year 2 by Cambridge teachers

- Admissions requirements
As a strong and research-oriented Faculty, the Faculty of Science is committed to providing our students with the best science education and incubating future scientists. YSS provides students with ample research experiences in 6901 Bachelor of Science and 6688 Science Master Class programmes.

Examples of institutions for Overseas Research Fellowship

North America
- California Institute of Technology
- Columbia University
- Cornell University
- Massachusetts Institute of Technology (MIT)
- Stanford University
- University of California at Berkeley
- University of California at Los Angeles

Europe
- CERN
- University of Cambridge
- Imperial College London
- King’s College London
- University of Oxford

Examples of universities for international exchange, visiting or summer study

North America
- University of California
- University of Chicago
- Johns Hopkins University
- Stanford University
- Yale University
- University of California at Los Angeles
- California Institute of Technology

Europe
- University of Cambridge
- Imperial College London
- King’s College London
- University of Oxford
- University of Cambridge
- King’s College London
- University of Oxford

What is Young Scientist Scheme (YSS) all about?

Students in YSS are guaranteed with:

- Individually guidance from Research Mentor
- Summer Research Fellowship
- Attendance in an international scientific conference or summer study
- Enrolment in our Frontiers of Science Master Class programme to learn from the award-winning professors of our Faculty

How to join YSS:

JUPAS students admitted to 6901 Bachelor of Science programme with a total score of 35 or above in their best 2 Module 1 or Module 2 of Mathematics and 1 module from Category A Core and Elective Subjects and Extended Module 2 of Mathematics (besides Subject Combination) are automatically accepted to YSS. No interview is required.

The HKDSE ‘level to score’

<table>
<thead>
<tr>
<th>Category</th>
<th>Level</th>
<th>Module 1</th>
<th>Module 2</th>
<th>Extended Module 2</th>
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<tbody>
<tr>
<td>5**</td>
<td>Level 5</td>
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<td>5*</td>
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<td>4</td>
<td>Level 5</td>
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</tbody>
</table>

An entrance scholarship ranging from HKD 10,000 to HKD 70,000 will be awarded to these students upon enrolment. The HKDSE ‘level to score’ is: Level 5** 5* 5 4 3 2 1

Summer Research Fellowship (SRF) participant in the Laboratory for Space Research (LSR) on a topic related to observational Astronomy – so called "Young Scientist Scheme (YSS)." Every new decision made prompted me to understand myself better. The experience helped me to explore my own potential.

Eye-opening Exchange Study Opportunities

Florian

BELS alumni share their valuable experiences and insights on their international exchange, visiting or summer study experiences.

The HKDSE ‘level to score’

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Selected Non-JUPAS applicants will be invited to enrol in YSS. No application is necessary.