

香港中學 文憑考試 HKDSE



Further Studies / Professional Qualifications / Employment

Vocational Education and Training Post-secondary
Courses (including
programmes
leading to
Associate Degrees,
Higher Diplomas,
Certificates, etc.)

Degree / Top-up Degree Programmes

Hong Kong Diploma of Secondary Education Examination

Secondary 6 : Core Subjects + 2/3 elective subjects (incl. ApL courses, Other languages) + Other Learning Experience

Secondary 5 : Core Subjects + 2/3 elective subjects (incl. ApL courses, Other languages) + Other Learning Experience

Secondary 4 : Core Subjects + 2/3 elective subjects (incl. ApL courses, Other languages) + Other Learning Experience

Junior Secondary Education



S4 SUBJECTS SELECTION& ALLOCATION 2025/26

(26 November 2025)

HO FUNG S4 CURRICULUM (2026-27)

S4 Curriculum

- All the students have to study 4 Core subjects (Chinese, English, Mathematics, Citizenship and Social Development), as well as PE, Moral and Other Learning Experience Course.
- In general, students have to study 3 <u>Category A Subjects (Electives)</u>
- Part of the students may choose to study Mathematics Extended Part (Calculus and Statistics M1 / Algebra and Calculus M2)
- Part of the students may choose to study certain <u>Category B</u> Subjects
 (<u>Applied Learning Subjects</u>), with course fee subsidised by the
 Diversity Learning Grant (students are required to commit to
 completing the course)
- Part of the students may choose to study Japanese Language (Category C Subject: Other Language Subject), with course fee subsidised by the Diversity Learning Grant (students are required to commit to completing the course)

Available Category A Subjects (Electives)

Structured Lessons at School (10 Subjects)

BIOLOGY (生物)

CHEMISTRY (化學)

PHYSICS (物理)

ICT (資訊及通訊科技)

BAFS (企業、會計與財務概論)

ECONOMICS (經濟)

HISTORY (歷史)

CHIST (中國歷史)

CLIT (中學文學)

GEOG (地理)

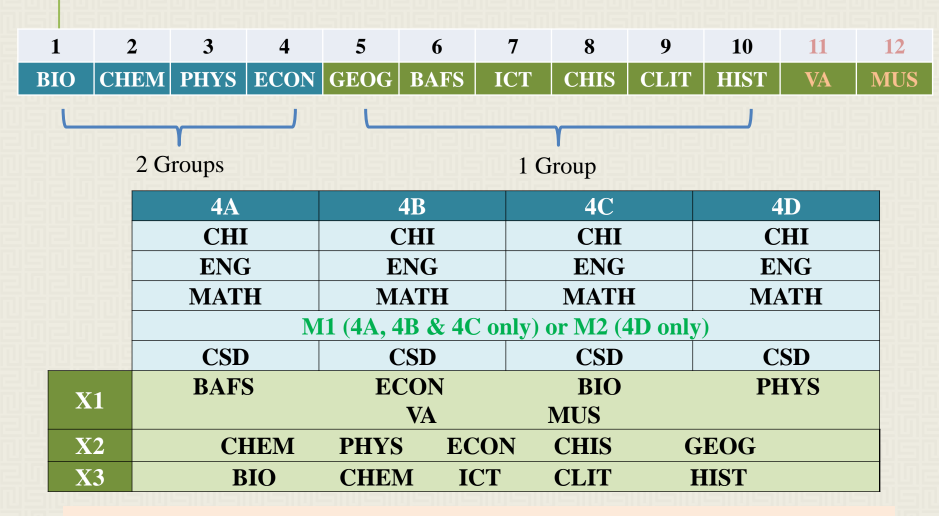
Tutoring at School

VA (視覺藝術)

Study at External Organisation

MUSIC (音樂)

ELECTIVE SUBJECTS IN S4 (2026-27)



Note: Part of the students may choose to study certain Category B Subjects (APL subjects), or Category C subject (Japanese Language), with course fee subsidised by the Diversity Learning Grant.

UNIVERSITY ADMISSION REQUIREMENTS FROM 2025 ACCORDING TO THE CURRICULUM CHANGE

M1 (Calculus and Statistics) and M2 (Algebra and Calculus) will be counted as one elective subject in JUPAS by the 8 local UGC funded universities and other tertiary institutions.

- Different universities will have different minimum admission requirements.
- Some universities list out that ONLY one of M1/M2 and Other Language subject will be counted in the admission requirement as elective subject if candidates take both subjects in HKDSE.

SCHOOL POLICY ON STUDY OF ELECTIVE SUBJECTS (2026-2027)

S4

- Apart from the 4 core subjects, most of the students have to choose 3 Category A subjects to study as Electives (3X).
- Students of order of merit within the <u>last 30</u> may opt to choose 2 Category A subjects to study as Electives (2X).

S5

• Students may opt to drop 1 Elective and/or Mathematics Extended Part to study at least 2X.

CRITERIA FOR ALLOCATION OF S4 ELECTIVE SUBJECTS (2026 - 2027)

Electives are allocated according to students' Academic Performance and Preference / Interest

Maximum quota (including repeaters) for each X1 elective is 32

Reference quota (including repeaters) for each X2 and X3 is $\frac{27}{2}$ with feasible allowance of at most $\frac{3}{2}$

• Popular X2 and X3 subjects may be allocated to students having high priority on the subjects AND high ranking in the subjects (top 50%) up to the ceiling of 30.

POINTS TO BE NOTED FOR CHOOSING M1 OR M2

Treated as a "preferred subject" by certain departments of local tertiary institutions, such as departments of science, engineering and business.

Usually treated as a "required component in Mathematics" by overseas tertiary institutions.

Criteria for Allocation of M1 or M2 (2026 - 2027):

- Preferably with score of 50 (Full Mark=100) or above in the S3 annual result of Mathematics
- M1 : Students of 4A, 4B & 4C may study M1, with quota = 32
- M2: Students of 4D need to study M2

POLICY AND ARRANGEMENT OF STUDYING VA AND MUSIC (2026-2027)

Students have to show clearly their rationale and objective(s) of studying VA / Music in the application form.

Criteria of allocation:

- Only students with talent and ability are allowed to study VA or Music.
- S4 Quota:
 - VA: ~5
 - Music: ~3 (students are required to commit to completing the course)

Lesson time arrangement:

- VA: Tutoring at X1 session at school (Mr. K. K. Hsu)
- Music: Studying at external organization (Saturday and course fee to be subsidised by the Diversity Learning Grant); tutoring at X1 session at school (Miss S. K. Yeung)

POLICY AND ARRANGEMENT OF STUDYING JAPANESE (2026 - 2027)

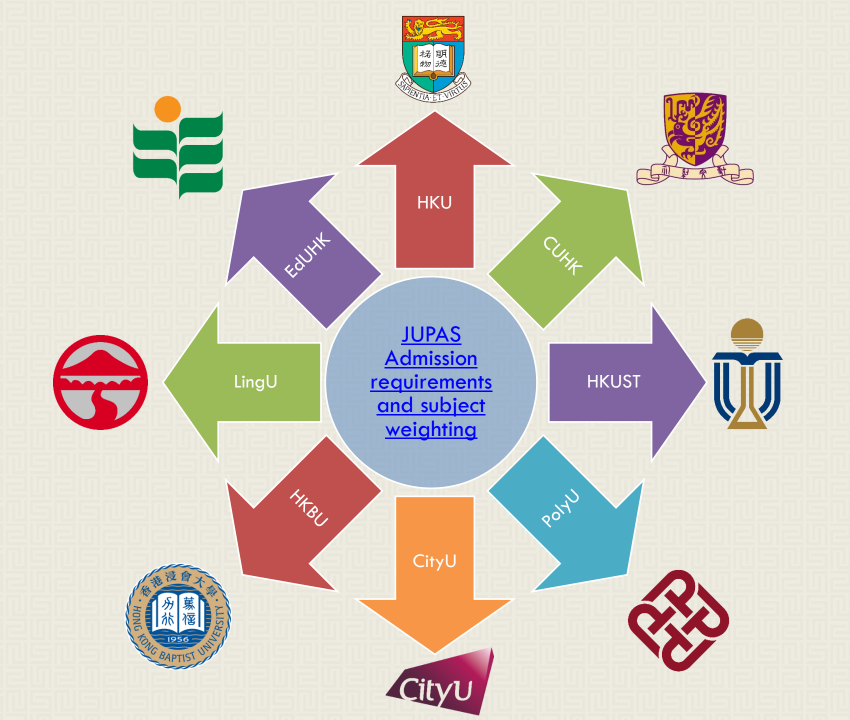
Students have to show clearly their rationale and objective(s) of studying Japanese Language in the application form.

Criteria of allocation:

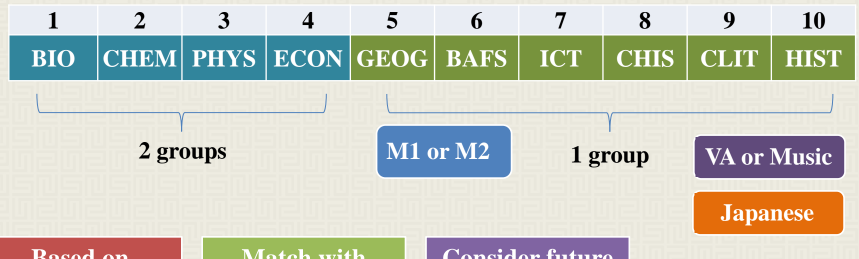
- Students are required to commit to completing the course.
- Students taking M1 and M2 in S4 are not recommended to study Japanese Language.

Lesson time arrangement:

- Studying at external organization (Saturday and course fee to be subsidised by the Diversity Learning Grant).
- Coordinator: Miss H. W. Wong



CONSIDERATIONS IN CHOOSING ELECTIVE SUBJECTS IN S4



Based on personal interests and abilities

Match with personal strengths and weaknesses

Consider future studies in tertiary institutions

Consider future career

Seek advice from teachers

Avoid peer influence



INFORMATION TO BE ENTERED IN THE APPLICATION FORM

Order of preference in studying

- 10 structured elective subjects and 2 non-structured subjects (Visual Arts/Music)
- M1 / M2 (if any)

Optional choices:

- Intention for studying 2 elective subjects
- Intention for studying Japanese

Application form

REFERENCE DATA:

ALLOCATION OF S4 ELECTIVE SUBJECTS IN 2025 - 2026 SCHOOL YEAR

X1	No.	X2	No.	Х3	No.
BAFS	30	CHEM	30	BIO	27
ECON	31	PHYS	20	CHEM	28
BIO	32	ECON	29	ICT	27
PHYS	29	CHIS	27	CLIT	16
VA	4	GEOG	20	HIST	24
MUS	0				

	M1	M2		
Class	ABC	D		
A	7	0		
В	12	0		
C	13	0		
D	0	29		
	32	29		
	A B C	Class ABC A 7 B 12 C 13 D 0		

Total no. of S3 students promoted to $S4 = 119$		Number of students					Dovoontogo	
			4A	4B	4C	4D	Total	Percentage
		S3 students allocated with top 3 preference	23	25	29	22	99	83.2%
		S3 students not allocated within top 10 combinations	5	3	2	6	16	13.4%
	1	S3 students' 1 st preference allocated	28	27	31	27	113	95.0%

