

## Hwa Chong Institution (College Section)

### List of Standard Subject Combinations for 2026 JC 1

1. Please note that the list of subject combinations below is subject to change. **The list is NOT indicative of subject combinations that will be offered.**
2. During selection, JC 1 students will be required to submit **their choice of subject combinations from the standard list.**
3. Students are allowed to replace any subject offered in the combinations below with **H2 Art or H2 Foreign Language**, on two conditions:
  - I) one of the content subjects is contrasting;
  - II) the respective subject requirements are satisfied.
4. Besides the standard list of subject combinations, students have the **option of appealing for a subject combination** which complies with the 'A' level requirement. The appeal will be considered and offered on a case-by-case basis subject to availability of resources.
5. Students admitted to HCI via the Joint Admission Exercise (JAE) are only allowed to offer subject combinations in the stream that they are posted.

### Legend

	Subject	Remark
<b>AP</b>	Art	Compulsory subject for Art Elective Programme (AEP). To offer the subject, interested students will need to take and clear the aptitude assessment.
<b>BI</b>	Biology	
<b>CH</b>	Chemistry	1st compulsory subject for Science & Math Talent Programme (SMTP)
<b>CLL</b>	Chinese Language & Literature	Compulsory subject for Language Elective Programme (Chinese) (CLEP)
<b>CP</b>	Computing	Compulsory subject for Computing Talent Programme (CTP) To offer the subject, interested students will need to take and clear the aptitude assessment.
<b>CSC</b>	China Studies in Chinese	Compulsory subject for Bicultural Studies Programme (BSP)
<b>EC</b>	Economics	
<b>EG</b>	Geography	
<b>EH</b>	History	
<b>EL</b>	Literature in English	Compulsory subject for Humanities Programme (HP)
<b>ELL</b>	English Language & Linguistics	To offer the subject, interested students will need to take and clear the aptitude assessment.
<b>FM</b>	Further Mathematics	To offer the subject, interested students will need to take and clear the aptitude assessment.

<b>GP</b>	General Paper	
<b>KI</b>	Knowledge & Inquiry	To offer the subject, interested students will need to take and clear the aptitude assessment.
<b>MA</b>	Mathematics	2nd compulsory subject for Science & Math Talent Programme (SMTP).
<b>PH</b>	Physics	
<b>PW</b>	Project Work	
<b>TRC</b>	Translation (Chinese)	To offer the subject, interested students will need to take and clear the aptitude assessment.

## Science Stream (50)

### 4 H2 Subject Combinations

Subject Group	Compulsory Subjects	H2 Subjects			
		Subject 1	Subject 2	Subject 3	Subject 4
BCM	H1 GP PW	MA	CH	BI	CLL CSC EC KI EG EH ELL EL TRC
PCM	H1 GP PW	MA	CH	PH	
CME	H1 GP PW	MA	CH	EC	CLL CP CSC EG EH EL
PME	H1 GP PW	MA	PH	EC	
FME	H1 GP PW	MA	FM	EC	CP PH
PMG	H1 GP PW	MA	PH	EG	CSC

### 3 H2 Subject Combinations

Subject Group	Compulsory Subjects	H2 Subjects			H1 Subject
		Subject 1	Subject 2	Subject 3	
BCM	H1 GP PW	MA	CH	BI	EC EG
PCM	H1 GP PW	MA	CH	PH	EC EG
PME	H1 GP PW	MA	PH	EC	CH
CM	H1 GP PW	MA	CH	CLL CSC EL	EC EG
PM	H1 GP PW	MA	PH	CLL CSC EG EH	EC
EM	H1 GP PW	MA	EC	EG EH	CH

## **Arts Stream (23)**

### **4 H2 Subject Combinations**

Subject Group	Compulsory Subjects	H2 Subjects			
		Subject 1	Subject 2	Subject 3	Subject 4
CLEM	H1 GP PW	MA	EC	CLL	CSC TRC
GEM	H1 GP PW	MA	EC	EG	CSC KI ELL TRC
HEM	H1 GP PW	MA	EC	EH	
LEM	H1 GP PW	MA	EC	EL	CLL CSC KI EG EH ELL

### **3 H2 Subject Combinations**

Subject Group	Compulsory Subjects	H2 Subjects			H1 Subject
		Subject 1	Subject 2	Subject 3	
LE	H1 GP PW	EC	EL	EG EH	MA
ECSC	H1 GP PW	EC	CSC	CLL EG EH	MA
MCSC	H1 GP PW	MA	CSC	CLL EG	EC

~~~ THE END ~~~