#### RIVER VALLEY HIGH SCHOOL

# JC1 Subject Combinations

2022 Information for Students



#### INTRODUCTION TO THE SINGAPORE-CAMBRIDGE GCE 'A' LEVEL CURRICULUM

All students in JC1 and 2 will offer the Singapore-Cambridge GCE 'A' Level Curriculum.

'A' Level subjects can be offered at Higher 1 (H1), Higher 2 (H2) or Higher 3 (H3) level.

Students are required to offer a minimum of 3 H2 and 1 H1 content-based subjects in addition to General Paper, Mother Tongue Language and Project Work.

One of the content-based subjects must be a contrasting subject.

- A contrasting subject is a content-based subject taken outside a student's main area of specialisation. For example, a Science student is required to offer a contrasting subject in Humanities or the Arts. An Arts student is required to offer Mathematics as a contrasting subject.
- The contrasting subject can be read at H1 or H2 level.

The table below gives more information on the range of subjects a JC1 student must read at RVHS:

All JC 1 students must offer the following compulsory H1 non content-based subjects: O Project Work O General Paper O Mother Tongue Language (except for students who obtain at least a <u>D7</u> for Higher Mother Tongue Language at the 'O' level)	And either:  o 4 H2 content-based subjects (with at least one being a contrasting subject)  or  o 3H2 content-based subjects and 1 H1 content-based subject (with at least one being a contrasting subject)
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The 4 H2 content-based subjects curriculum is suitable for students who have the ability and passion to extend their learning further. Students must be prepared to handle the increased academic workload in addition to the demands of the JC programme throughout their two-year course.

• The norm for most JC students is to offer 3 H2 content-based subjects and one H1 content-based subject.

H3 subjects are designed for outstanding students and are offered at JC2.

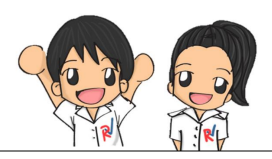
• Students intending to offer H3 subjects must have achieved good academic results at the end of JC1 and will be informed of the application process and eligibility criteria.

#### **SUBJECTS OFFERRED IN RVHS IN 2022**

Subjects	H2	H1	Indicative Cut-off Grades
<b>Humanities &amp; the Arts</b>			
CC: China Studies in Chinese	$\sqrt{}$		Recommended to obtain at least B3 for 'O' Level HCL or A2 for 'O' Level CL
CL: Chinese Language & Literature	$\sqrt{}$		Recommended to obtain at least B3 for 'O' Level HCL or A2 for 'O' Level CL
EN: Literature in English	$\sqrt{}$	√	

EC: Economics	<b>√</b>	√	
<b>GE:</b> Geography	<b>V</b>	√	
HI: History	<b>V</b>		
TS: Translation	√		Subject Prerequisites by MOE: At least A2 for 'O' Level EL AND A2 for 'O' Level CL (or B3 for 'O' Level HCL)  • Students who do not meet the subject prerequisites MUST sit for a qualifying test
<b>Mathematics &amp; Sciences</b>			
BI: Biology	<b>√</b>		Recommended to obtain at least B3 for Pure Biology <b>OR</b> A1 for Combined Science (Biology)
CP: Computing	٧		Recommended to obtain at least A2 for 'O' Level Computing All students interested in offering H2 Computing MUST sit for a qualifying test if they do not offer 'O' Level Computing • Students should also offer H2 Mathematics concurrently
CM: Chemistry	<b>V</b>	<b>V</b>	For H2 CM: Recommended to obtain at least B3 for Pure Chemistry OR A1 for Combined Science (Chemistry)  For H1 CM: Recommended to obtain at least C6 for Pure Chemistry OR Combined Science (Chemistry)
FM: Further Mathematics	<b>V</b>		Recommended to obtain A1 for both 'O' Level Mathematics and Additional Mathematics  • MUST offer H2 Mathematics concurrently
PH: Physics	<b>V</b>		Recommended to obtain at least B3 for Pure Physics <b>OR</b> A1 for Combined Science (Physics)
MA: Mathematics	<b>√</b>	<b>V</b>	For H2 MA: Recommended to obtain at least B3 for both 'O' Level Mathematics and Additional Mathematics For H1 MA: NIL

Note:
Students who wish to read any subject but do not meet the indicative cut-off grade as shown above may still appeal for the subject, subject to approval.



## **LIST OF SUBJECT COMBINATIONS: SCIENCE** (Contrasting subject(s) is/are in **bold**)

Code	4 H2 Subject Combinations			
4002				CC
4011				CL
4021				EC
4022	MA	BI	CM	EN
4024				GE
4025				HI
4027				TS
4071				CC
4107				CL
4148				EC
4153	MA	PH	CM	EN
4160				GE
4162				HI
4164				TS
4056			CC	CL
4072			CC	TS
4108			CL	TS
4140			СР	GE
4141			CP	HI
4066			EC	CC
4102			EC	CL
4137		CM	EC	CP
4144	MA		EC	EN
4145			EC	FM
4146			EC	GE
4147			EC	HI
4149			EC	TS
4151			EN	GE
4152			EN	HI
4069			GE	CC
4070			HI	CC
4063			CC	CL
4096			CC	GE
4098			CC	HI
4100			CC	TS
4136			CL	TS
4181			CP	GE
4084	MA	PH	EC	CC
4169			EC	CP
4193			EC	FM
4196			EC	GE
4200			EC	TS
4206			EN	GE
4208			EN	HI

Code	Code 3 H2 Subject Combinations							
3509				EC(H1)				
3510	MA	CM	BI	EN(H1)				
3511				GE(H1)				
3645				EC(H1)				
3646	MA	CM	PH	EN(H1)				
3647				GE(H1)				
3549			CC					
3585			CL					
3621			CP					
3629			EN					
3633			FM	EC(H1)				
3637	MA	CM	GE					
3641			HI					
3649			TS					
3626			EC	EN(H1)				
3627			EC	GE(H1)				
3631			EN	GE(H1)				
3577		А РН	CC					
3613			CL					
3673			CP					
3717			EN	FC(U1)				
3733	MA		FM	EC(H1)				
3745	MA		GE					
3753			HI					
3761			TS					
3698			EC	EN(H1)				
3699			EC	GE(H1)				
3612		PH	CL					
3716	MA	PH	EN	CM(H1)				
3696		PH	EC					
3022	_		EN					
3024	BI	CM	GE	MA(H1)				
3025			HI					

<sup>\*</sup>All subjects listed are offered at H2 level unless otherwise stated \*There are <u>77</u> courses offered to Science students at RVHS

**LIST OF SUBJECT COMBINATIONS:** <u>ARTS</u> (Contrasting subject(s) is/are in **bold**)

Code	Code 4 H2 Subject Combinations					
4058		EC	CL	CC		
4082		EC	GE	CC		
4083		EC	HI	CC		
4085		EC	TS	CC		
4097		TS	GE	CC		
4099	MA	TS	H1	CC		
4121		EC	TS	CL		
4187		EC	EN	GE		
4188		EC	EN	HI		
4197		EC	TS	GE		
4199		EC	TS	HI		
4056			CC	CL		
4072			CC	TS		
4108			CL	TS		
4066			EC	CC		
4102			EC	CL		
4144		СМ	EC	EN		
4146	MA		EC	GE		
4147			EC	HI		
4149			EC	TS		
4151			EN	GE		
4152			EN	HI		
4069			GE	CC		
4070			HI	CC		
4063			CC	CL		
4096			CC	GE		
4098			CC	HI		
4100			CC	TS		
4136	MA	PH	CL	TS		
4084			EC	CC		
4196			EC	GE		
4200			EC	TS		
4206			EN	GE		
4208		l	EN	HI		

Code	3 H2 Subject Combinations					
3058	CC	CL	EC			
3085	CC	EC	TS			
3097	CC	GE	TS			
3099	CC	HI	TS			
3121	CL	EC	TS	MA(H1)		
3187	EC	EN	GE			
3188	EC	EN	HI			
3197	EC	GE	TS			
3199	EC	HI	TS			
3709	MA	EN	GE	EC(H1)		
3713	MA	EN	HI	EC(H1)		
3680	MA	EC	EN			
3688		EC	GE	CM(H1)		
3616		TS	CL	CM(H1)		
3700		TS	EC			

<sup>\*</sup>All subjects listed are offered at H2 level unless otherwise stated \*There are <u>49</u> courses offered to Arts students at RVHS

### Note:

All students may propose their preferred subject combination (as an <u>out-of-list combination</u>) if it is not featured in the list of subject combinations in both the Science and Arts courses, **subject to approval.** 

 As far as possible, the school will try to cater to your preferred choice, subject to the school's constraints and a minimum enrolment for some subjects or subject combinations.



The detailed syllabus for each subject can be found on the SEAB website at: <a href="https://www.seab.gov.sg/home/examinations/gce-a-level">https://www.seab.gov.sg/home/examinations/gce-a-level</a>