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



All JC1 and 2 students in River Valley High School will offer the Singapore-Cambridge GCE ' $A$ ' Level Curriculum.
' $A$ ' Level subjects can be offered at Higher $1(H 1)$, Higher $2(H 2)$ or Higher $3(H 3)$ level.
Students are required to offer a minimum combination of 3 H 2 and 1 H 1 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-course student is required to offer a contrasting subject in Humanities or the Arts. An Arts-course student is required to offer Mathematics as a contrasting subject.

- The contrasting subject can be read at either H 1 or H 2 level.

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

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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 have obtained at least
    a D7 for Higher Mother Tongue Language at the
    `O' level)
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## And either:

- 3H2 content-based subjects and 1 H 1 contentbased subject (with at least one being a contrasting subject)
or
- 4 H 2 content-based subjects (with at least one being a contrasting subject)

The 4 H 2 content-based subjects curriculum is suitable for students who have the disposition 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 H 2 content-based subjects and one H 1 content-based subject.

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

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


## SUBJECTS OFFERRED IN RVHS IN 2024

| Subjects | H2 | H1 | Indicative Cut-off Grades |
| :--- | :---: | :---: | :--- | :--- |
| Humanities \& the Arts | $\checkmark$ |  | Recommended to obtain at least B3 for 'O' Level <br> HCL or A2 for 'O' Level CL |
| CC: China Studies in Chinese | $\checkmark$ |  | Recommended to obtain at least B3 for 'O' Level <br> HCL or A2 for 'O' Level CL |
| CL: Chinese Language \& Literature | $V$ | $\checkmark$ | - |
| EN: Literature in English | $\checkmark$ | $\checkmark$ | - |
| EC: Economics |  |  |  |


| GE: Geography | $\checkmark$ |  | - |
| :---: | :---: | :---: | :---: |
| HI: History | $\checkmark$ |  | - |
| TS: Translation | $\checkmark$ |  | Subject Prerequisites by MOE: <br> - At least A2 for ' O ' Level EL AND A2 for ' O ' <br> Level CL (or B3 for 'O' Level HCL) <br> - Students who do not meet the subject prerequisites MUST sit for a qualifying test |
| Mathematics \& Sciences |  |  |  |
| BI: Biology | $\checkmark$ |  | Recommended to obtain at least B3 for Pure Biology OR A1 for Combined Science (Biology) <br> AND <br> MUST offer H2 Chemistry concurrently |
| CP: Computing | $\checkmark$ |  | Recommended to obtain at least A2 for 'O' Level Computing <br> AND <br> MUST offer H2 Mathematics concurrently <br> - All students interested in offering H2 Computing MUST sit for a qualifying test if they do not offer ' $O$ ' Level Computing or meet the indicative cut-off grade |
| CM: Chemistry | $\checkmark$ | $\checkmark$ | For H2 CM: Recommended to obtain at least B3 for Pure Chemistry OR A1 for Combined Science (Chemistry) <br> For H1 CM: Recommended to obtain at least C6 for Pure Chemistry OR Combined Science (Chemistry) |
| FM: Further Mathematics | $\checkmark$ |  | Recommended to obtain A1 for both 'O' Level Mathematics and Additional Mathematics <br> AND <br> MUST offer H2 Mathematics concurrently |
| PH: Physics | $\checkmark$ |  | Recommended to obtain at least B3 for Pure Physics OR A1 for Combined Science (Physics) |
| MA: Mathematics | $\checkmark$ | $\checkmark$ | For H2 MA: Recommended to obtain at least B3 for both ' $O$ ' Level Mathematics and Additional Mathematics <br> 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 | MA | BI | CM | CC |
| 4021 |  |  |  | EC |
| 4022 |  |  |  | EN |
| 4024 |  |  |  | GE |
| 4025 |  |  |  | HI |
| 4027 |  |  |  | TS |
| 4071 | MA | PH | CM | CC |
| 4148 |  |  |  | EC |
| 4153 |  |  |  | EN |
| 4160 |  |  |  | GE |
| 4162 |  |  |  | HI |
| 4066 | MA | CM | EC | CC |
| 4137 |  |  | EC | CP |
| 4146 |  |  | EC | GE |
| 4147 |  |  | EC | HI |
| 4070 |  |  | HI | CC |
| 4181 | MA | PH | CP | GE |
| 4084 |  |  | EC | CC |
| 4169 |  |  | EC | CP |
| 4193 |  |  | EC | FM |
| 4196 |  |  | EC | GE |


| Code | 3 H2 Subject Combinations |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 3509 | MA | CM | BI | EC(H1) |
| 3510 |  |  |  | EN(H1) |
| 3645 | MA | CM | PH | EC(H1) |
| 3646 |  |  |  | EN(H1) |
| 3549 | MA | CM |  | EC(H1) |
| 3585 |  |  | CL |  |
| 3621 |  |  | CP |  |
| 3629 |  |  | EN |  |
| 3633 |  |  | FM |  |
| 3637 |  |  | GE |  |
| 3641 |  |  | HI |  |
| 3649 |  |  | TS |  |
| 3626 |  |  | EC | EN(H1) |
|  |  |  |  |  |
| 3577 | MA | PH | CC | EC(H1) |
| 3613 |  |  | CL |  |
| 3673 |  |  | CP |  |
| 3717 |  |  | EN |  |
| 3733 |  |  | FM |  |
| 3745 |  |  | GE |  |
| 3753 |  |  | HI |  |
| 3761 |  |  | TS |  |
| 3698 |  |  | EC | EN(H1) |
|  |  |  |  |  |
| 3612 | MA | PH | CL | $\mathrm{CM}(\mathrm{H} 1)$ |
| 3716 |  |  | EN |  |
| 3696 |  |  | EC |  |
|  |  |  |  |  |
| 3022 | BI | CM | EN | MA(H1) |
| 3024 |  |  | GE |  |
| 3025 |  |  | HI |  |

*All subjects listed are offered at H2 level unless otherwise stated *There are 49 courses offered to Science students at RVHS

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

| Code | 4 H2 Subject Combinations |  |  |  |
| :---: | :---: | :---: | :---: | :---: |
| 4082 | MA | EC | GE | CC |
| 4085 |  | EC | TS | CC |
| 4121 |  | EC | TS | CL |
| 4187 |  | EC | EN | GE |
| 4188 |  | EC | EN | HI |
| 4199 |  | EC | TS | HI |
|  |  |  |  |  |
| 4066 | MA | CM | EC | CC |
| 4146 |  |  | EC | GE |
| 4147 |  |  | EC | HI |
| 4070 |  |  | HI | CC |
|  |  |  |  |  |
| 4084 | MA | PH | EC | CC |
| 4196 |  |  | EC | GE |


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

*All subjects listed are offered at H2 level unless otherwise stated
*There are $\underline{\mathbf{2 7}}$ courses offered to Arts students at RVHS

## Note:

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

- All students MUST include at least one combination from the above listed subject combinations as their choice without having the need to appeal to read any of the subjects listed.
- 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: https://www.seab.gov.sg/home/examinations/gce-a-level


