SECONDARY 3 EXPRESS SUBJECT COMBINATIONS

|  | Subject 1 | Subject 2 | $\begin{gathered} \text { Subject } \\ 3 \end{gathered}$ | Subject 4 | $\begin{gathered} \text { Subject } \\ 5 \end{gathered}$ | $\begin{gathered} \text { Subject } \\ 6 \end{gathered}$ | Subject 7 | $\begin{aligned} & \text { Subject } \\ & 8 \end{aligned}$ | Characteristics of Option |
| :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: | :---: |
| A | English <br> Language | Mother <br> Tongue Language | Mathematics | Social <br> Studies with Geography or History or Literature Elective | Chemistry | Biology or Physics | Additional <br> Mathematics | \#Art | - In-depth study of a contrasting combination of two Pure Sciences <br> - Prepares students to pursue Science-based courses at a JC or Polytechnic |
| B |  |  |  |  | Science (Chemistry, Biology) <br> or <br> Science (Chemistry, Physics) | Pure Geography | Additional <br> Mathematics |  | - Caters to students who wish to pursue an in-depth study of a Pure Humanities subject <br> - Flexibility to pursue Arts or Sciencebased courses at a JC or Polytechnic |
| C |  |  |  |  |  | Principles of Accounts | *Additional Mathematics |  | - Caters to students interested in business or finance-related courses at a Polytechnic <br> - Flexibility to pursue Arts or Sciencebased courses at a JC or Polytechnic |
| D |  |  |  |  |  | Art or Design \& Technology or Nutrition \& Food Science | * Additional Mathematics or Principles of Accounts |  | - Caters to students interested in hands- on subjects such as Art and NFS, and business or finance-related courses at a Polytechnic <br> - Flexibility to pursue Arts or Sciencebased courses at a JC or Polytechnic |

## Notes:

Allocation of the above will be based on students' academic performance and aptitude, subjected to the availability of school resources.
A good pass in the respective lower secondary subjects is required to read Pure Geography, Pure Sciences and Additional Mathematics.
*Optional $7{ }^{\text {th }}$ subject:

- For Option C, students may choose to take Additional Mathematics as a $7^{\text {th }}$ subject.
- For Option D, students may choose to take either Additional Mathematics or Principles of Accounts as a $7^{\text {th }}$ subject.
\#For Option A, students may choose to take Art as an $8^{\text {th }}$ subject if they attain a very good pass in Art.

