Course Titles	Modules/ Subjects	Duration	Mode of Delivery	Entry Criteria
Class 1	 Unit of Inquiry Information and Communication Technology (ICT) Language - English Language - Tamil/Hindi/French Life Skills Program Mathematics Performing and Visual Arts Physical and Health Education (PHE) 	1 year	face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy	5 years of age at the start of the course and completed minimum two (2) years of Kindergarten
Class 2	 Unit of Inquiry Information and Communication Technology (ICT) Language - English Language - Tamil/Hindi/French Life Skills Program Mathematics Performing and Visual Arts Physical and Health Education (PHE) 	1 year	face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy	6 years of age at the start of the course and completed Class 1 or equivalent
Class 3	 Language - English Language - Tamil/Hindi/French Mathematics Unit of Inquiry - General Science Unit of Inquiry - Global Perspectives Physical and Health Education (PHE) Performing and Visual Arts Information and Communication Technology (ICT) Life Skills Program 	1 year	face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy	7 years of age at the start of the course and completed Class 2 or equivalent

Class 4	Language - English	1 year	face-to-face	8 years of age at the start
	 Language - Tamil/Hindi/French Mathematics Unit of Inquiry - General Science Unit of Inquiry - Global Perspectives Physical and Health Education (PHE) Performing and Visual Arts Information and Communication Technology (ICT) Life Skills Program 		facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy	of the course and completed Class 3 or equivalent
Class 5	 Language - English Language - Tamil/Hindi/French Mathematics Unit of Inquiry - General Science Unit of Inquiry - Global Perspectives Physical and Health Education (PHE) Performing and Visual Arts Information and Communication Technology (ICT) Life Skills Program 	1 year	face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy	9 years of age at the start of the course and completed Class 4 or equivalent
Cambridge Secondary 1 (Class 6)	 Language - English Language - Tamil/Hindi/French Mathematics Science - Physics Science - Biology Science - Chemistry Information and Communication Technology (ICT) Physical Education Performing and Visual Arts Global Perspectives 	1 year	face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy	10 years of age at the start of the course and completed Class 5 or equivalent

Cambridge
Secondary (Class 7)

2

- Language English
- Language Tamil/Hindi/French
- Mathematics
- Science Physics
- Science Biology
- Science Chemistry
- Information and Communication Technology (ICT)
- Physical Education
- Performing and Visual Arts
- Global Perspectives

1 year

face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy 11 years of age at the start of the course and completed Cambridge Secondary 1 or equivalent

Cambridge Secondary 3 (Class 8)

- Language English
- Language -Tamil/Hindi/French
- Mathematics
- Science Physics
- Science Biology
- Science Chemistry
- Information and Communication Technology (ICT)
- Physical Education
- Performing and Visual Arts
- Global Perspectives

1 year

face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy

12 years of age at the start of the course and completed Cambridge Secondary 2 or equivalent

Cambridge International General Certificate of Secondary Education (IGCSE) Year 1

(Class 9)

- English First Language
- English Literature
- Hindi as a Second Language
- Cambridge O Level Tamil
- French Foreign Language
- Mathematics
- Mathematics Additional
- Physics
- Chemistry
- Biology
- Global Perspectives
- Economics
- Business Studies
- Computer Science

1 year

face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy 13 years of age at the start of the course and completed Cambridge Secondary 3 or equivalent Cambridge
International
General
Certificate of
Secondary
Education
(IGCSE) Year 2

(Class 10)

- English First Language
- English Literature
- Hindi as a Second
 Language
- Cambridge O Level Tamil
- French Foreign Language
- Mathematics
- Mathematics Additional
- Physics
- Chemistry
- Biology
- Global Perspectives
- Economics
- Business Studies
- Computer Science

1 year

face-to-face facilitation, classroom discussion, hands-on training activities based on inquiry based pedagogy 14 years of age at the start of the course and completed IGCSE Year 1 or equivalent

Cambridge
International
Advanced
Subsidiary
(AS) &
Advanced
(A) Levels

(Class 11 to 12)

Core Modules/Subjects (Mandatory)

1. English Language (9093)

OR English

English General Paper

(8021)*

*for AS Level Only

2. Mathematics (9709)

Elective Modules/Subjects (Choose from combinations*)

*More combinations and modules available, provided a minimum cohort size is met

1. Physics (9702)

OR

Economics (9708)

2. Chemistry (9701)

OR

Accounting (9706)

3. Biology (9700)

OR

Mathematics - Further

(9231)

OR

Business (9609)

2 years

face-to-face classroom facilitation

15 years of age at the start of the course and the fulfills the following requirements:

Language:

 Cambridge IGCSE English Minimum Grade – D or equivalent

If a student's score in English in the above is E, the student will be offered English General Paper (AS Level Only) - 8021 instead of English Language - 9093.

Academic:

Cambridge IGCSE Minimum Grade – D in
 4 modules of which 1
 module has to be
 English in IGCSE
 Level or equivalent