

# 2025-2026 粵華中學中英文部課程簡介

## 辦學宗旨：

本校由慈幼會會士主辦，以會祖聖鮑思高之教育精神及理想，培養學生在靈、德、智、體、群、美各方面均衡的發展。

## 班級編制：

中文部：初中一至高中三。

英文部：英中一至英中六。

## 學年編排：

由每年九月至翌年七月為一學年，每一學年分上、下學期，每學期上課約二十週。每一學期中段時間則舉行「中期統測」，每學期終結時舉行學期考試。(高中三及英中六學生不舉行中期統測，全年考試二次。)

## 上課時間：

本校為全日制學校，上午上課五節，由八時十五分至中午十二時三十五分；下午上課三節，由二時至四時二十分。

## 課程簡介：

### 中文部：

**初中：**滿足《本地學制正規教育課程框架》及《本地學制正規教育基本學力要求》要求，初一至初三學生必修宗教、品德與公民、中文(含普通話)、英文、數學、物理、化學、生物、歷史、地理、電腦、設計與應用科技、葡文、音樂、視覺藝術及體育科。

初中畢業後，學生可選擇進入理科班或文科班。

**高中：**滿足《本地學制正規教育課程框架》及《本地學制正規教育基本學力要求》要求。

**高一理組：**必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、地理、電腦、音樂、視覺藝術及體育科，必選物理、化學及生物科。

**高一文組：**必修宗教、品德與公民、中文、英文、數學、化學、生物、歷史、地理、電腦、音樂、視覺藝術及體育科，必選歷史、地理及會計科。選修(三選一)：國學導論、經濟或葡文科。

### 高二理組：

必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、歷史、電腦、音樂、視覺藝術及體育科，必選物理、化學及生物科。

### 高二文組：

必修宗教、品德與公民、中文、英文、數學、物理、歷史、地理、電腦、音樂、視覺藝術及體育科，必選歷史、地理及會計科。選修(三選一)：國學導論、經濟或葡文科。

### 高三理組：

必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、電腦、體育科，必選物理、化學及生物科。

### 高三文組：

必修宗教、品德與公民、中文、英文、數學、歷史、地理、電腦、體育科，必選歷史、地理及會計科。

高三學生可自選報考 IELTS 國際英語考試。

### 英文部：

**英中一至英中二：**滿足《本地學制正規教育課程框架》及《本地學制正規教育基本學力要求》要求，英中一至英中二學生必修宗教、品德與公民、中文、英文、數學、綜合科學、中國歷史、世界歷史、地理、電腦、設計與應用科技、葡文、

音樂、視覺藝術及體育科。

完成中二後，學生可選修英中三理科班或文科班。

**英中三至英中四**：課程參照英國普通教育文憑 IGCSE 課程編訂，滿足《本地學制正規教育課程框架》及《本地學制正規教育基本學力要求》要求。

**英中三理組**：

必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、電腦、設計與應用科技、葡文、音樂、視覺藝術及體育科，必選物理、化學及生物科。

**英中三文組**：

必修宗教、品德與公民、中文、英文、數學、歷史、地理、電腦、設計與應用科技、葡文、音樂、視覺藝術及體育科，必選歷史、地理及會計科。

**英中四理組**：

必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、地理、電腦、音樂、視覺藝術及體育科，必選物理、化學及生物科。選修：葡文、延展專題研習。

**英中四文組**：

必修宗教、品德與公民、中文、英文、數學、化學、生物、歷史、地理、電腦、音樂、視覺藝術及體育科，必選歷史、地理及會計科。選修：葡文、延展專題研習。

**英中五至英中六**：課程參照英國普通教育文憑 IAL 課程編訂，滿足《本地學制正規教育課程框架》及《本地學制正規教育基本學力要求》要求。

**英中五理組**：

必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、歷史、電腦、音樂、視覺藝術及體育科，必選物理、化學及生物科。選修：葡文。

**英中五文組**：

必修宗教、品德與公民、中文、英文、數學、物理、歷史、地理、電腦、音樂、視覺藝術及體育科，必選歷史、地理及會計科。選修：葡文。

**英中六理組**：

必修宗教、品德與公民、中文、英文、數學、物理、化學、生物、電腦及體育科，必選物理、化學及生物科。選修：葡文。

**英中六文組**：

必修宗教、品德與公民、中文、英文、數學、歷史、地理、電腦及體育科，必選歷史、地理及會計科。選修：葡文。

本校英文部學生報考國際英語考試(IELTS)及國際普通/高級中學教育文憑試(IGCSE、IAL、GCE A-Level)概況：

- 一. 英中三學生可報考普通程度 Modular IGCSE 物理、化學科(理組)；歷史、地理科(文組)考試。
- 二. 英中四學生可報考普通程度 IGCSE 中文、數學；其中，理組：Modular IGCSE 物理、化學科；文組：Modular IGCSE 歷史、地理及會計科考試。
- 三. 英中五學生可自選報考普通程度 IGCSE 生物(理組)、會計(文組)、資訊科技、高級程度 GCE A-Level 中文、高級補充程度 IAL AS-Level 數學，理組：物理、化學科；文組：歷史、地理科。
- 四. 英中六學生可報考普通程度 IGCSE 英文、高級程度 IAL 數學，理組：物理、化學及高級補充程度 IAL AS-Level 生物科；文組：歷史、地理及高級補充程度 IAL AS-Level 會計科考試。此外，學生亦可自選報考 IELTS 國際英語考試。
- 五. 英中一至英中五之學生可依程度報考英國每年舉辦之第一至第五階段英文程度考試(PEIC)。

# 2025-2026 Brief Introduction of the Curricula of Yuet Wah College Chinese and English Sections

## **Our Mission:**

Our school is run by the Salesians of Don Bosco. Our education is based on the Don Bosco's educational methods and ideals providing all round education to the youths.

## **Class Structure:**

Chinese Section: Junior Middle 1 to Senior Middle 3.

English Section: Form 1 to Form 6.

## **School Year Schedule:**

School year starts in September and ends in July. There are two semesters in each school year and 20 weeks of lessons in one semester. In the middle of each semester, there is a mid-term test and at the end of each semester, there is an examination. (No mid-term tests for students of Senior Middle 3 of Chinese Section and Form 6 in the English Section. They only have to sit for 2 examinations in the whole school year.)

## **School Hours:**

We are a full-day school. There are 5 periods in the morning (8:15 a.m. - 12:35 p.m.) and 3 periods in the afternoon (2:00 p.m. - 4:20 p.m.).

## **Curricula:**

### **Chinese Section:**

**Junior Forms:** Fulfilled "Curriculum Framework for Formal Education of Local Education System" and "The Requirements of Basic Academic Attainments of Local Education System". Students from Junior Middle 1 to Junior Middle 3 have to study Religious, Moral and Civic Education, Chinese (includes Mandarin), English, Mathematics, Physics, Chemistry, Biology, History, Geography, Computing Studies, Design and Applied Technology, Portuguese, Music, Visual Arts and Physical Education.

After graduating from Junior Middle 3, they can choose to study in the Science stream or the Arts stream.

**Senior Forms:** Fulfilled "Curriculum Framework for Formal Education of Local Education System" and "The Requirements of Basic Academic Attainments of Local Education System".

**Senior 1 Science Stream:** Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology, Geography, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: Physics, Chemistry and Biology.

**Senior 1 Arts Stream:** Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Chemistry, Biology, History, Geography, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: History, Geography and Accounting. One elective subject: Introduction of Sinology, Economics or Portuguese.

### **Senior 2 Science Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology, History, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: Physics, Chemistry and Biology.

### **Senior 2 Arts Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, History, Geography, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: History, Geography and Accounting. One elective subject: Introduction of Sinology, Economics or Portuguese.

### **Senior 3 Science Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology, Computing Studies and Physical Education. Required elective subjects: Physics, Chemistry and Biology.

### **Senior 3 Arts Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, History, Geography, Computing Studies and Physical Education. Required elective subjects: History, Geography and Accounting.

SM3 students can take IELTS English test.

## **English Section:**

**Form 1 to Form 2:** Fulfilled "Curriculum Framework for Formal Education of Local Education System" and "The Requirements of Basic Academic Attainments of Local Education System". Form 1 and Form 2 students have to study Religious, Moral and Civic Education, Chinese, English, Mathematics, Integrated Science, Chinese History, World History, Geography, Computing Studies, Design and Applied Technology, Portuguese, Music, Visual Arts and Physical Education.

After finishing Form 2, students have to choose Science Stream or Arts Stream.

**Form 3 to Form 4:** Adopted the specifications of Edexcel IGCSE Examinations and fulfilled "Curriculum Framework for Formal Education of Local Education System" and "The Requirements of Basic Academic Attainments of Local Education System".

### **Form 3 Science Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology,

Computing Studies, Design and Applied Technology, Portuguese, Music, Visual Arts and Physical Education. Required elective subjects: Physics, Chemistry and Biology.

**Form 3 Arts Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, History, Geography, Computing Studies, Design and Applied Technology, Portuguese, Music, Visual Arts and Physical Education. Required elective subjects: History, Geography and Accounting.

**Form 4 Science Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology, Geography, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: Physics, Chemistry and Biology. Elective subject is Portuguese or Extended Project-based Learning.

**Form 4 Arts Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Chemistry, Biology, History, Geography, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: History, Geography and Accounting. Elective subject is Portuguese or Extended Project-based Learning.

**Form 5 to Form 6:** Adopted the specifications of Edexcel IAL Examinations and fulfilled “Curriculum Framework for Formal Education of Local Education System” and “The Requirements of Basic Academic Attainments of Local Education System”.

**Form 5 Science Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology, History, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: Physics, Chemistry and Biology. Elective subject is Portuguese.

**Form 5 Arts Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, History, Geography, Computing Studies, Music, Visual Arts and Physical Education. Required elective subjects: History, Geography and Accounting. Elective subject is Portuguese.

**Form 6 Science Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, Physics, Chemistry, Biology, Computing Studies and Physical Education. Required elective subjects: Physics, Chemistry and Biology. Elective subject is Portuguese.

**Form 6 Arts Stream:**

Compulsory subjects: Religious, Moral and Civic Education, Chinese, English, Mathematics, History, Geography, Computing Studies and Physical Education. Required elective subjects: History, Geography and Accounting. Elective subject is Portuguese.

An overview of our English Section students’ participation in the IELTS, IGCSE, IAL and GCE:

1. Form 3 students can enter for Modular IGCSE Physics, Chemistry (Science Stream); History, Geography (Arts Stream) examinations.
2. Form 4 students can enter for the IGCSE Chinese, Mathematics; while Science Stream: Modular IGCSE Physics and Chemistry; Arts Stream: Modular IGCSE History, Geography and Accounting examinations.
3. Form 5 students can enter for the IGCSE Biology (Science Stream), Accounting (Arts Stream), Information Technology, GCE A-Level Chinese, IAL AS-Level Mathematics, Science Stream: Physics and Chemistry; Arts Stream: History and Geography examinations.
4. Form 6 students can enter for the IGCSE English, IAL A-Level Mathematics, while Science Stream: Physics, Chemistry and AS-Level Biology; Arts Stream: History, Geography and AS-Level Accounting examinations. Students may also take IELTS English test.
5. According to their English proficiency levels, students from Form 1 to Form 5 can take the PEIC Level 1 to Level 5, which are held once a year.