



Tsung Tsin Christian Academy 基督教崇真中學





# The earning and eaching Journey at CA 在基榮學與教的歷程

# Vision and Mission 辦學理念

Founded by the Tsung Tsin Mission of Hong Kong Shamshuipo Church, Tsung Tsin Christian Academy (TTCA) is an English Direct Subsidy Scheme (DSS) school. TTCA aims to serve the community based on the inspired Christian virtues of Faith, Hope and Love and with the conviction "to serve than to be served". Our educational beliefs:

本校由基督教香港崇真會深水埗堂興辦,為一所直資英文中學。 我們以基督教「信、望、愛」精神「非以役人,乃役於人」之信 念,服務社群。我們相信:

Every student is a respectable individual.

Every student has great potential.

Every student is capable of learning.

Every student can succeed.

每個學生均具尊嚴 每個學生均富潛能 每個學生均能學習 每個學生均會成功

## Nurturing Future Talent 培育未來人才

In a rapidly changing era, knowledge and skills are no longer the end goals of education but rather the foundation for the future. Upholding the vision of the Organisation for Economic Co-operation and Development (OECD) "Education 2030" project, TTCA is committed to creating a holistic education guided by the "Learning Compass 2030". This initiative aims to cultivate students' flexibility in applying knowledge, skills, attitudes, and values to meet unknown challenges. In this learning journey, students will not only master core foundations such as language, mathematics, and information literacy but also develop three transformative competencies: Creating New Value, Reconciling Tensions & Dilemmas, and Taking Responsibility. This will empower them to become world citizens who possess critical thinking and an innovative spirit. We believe that activating Student Agency is essential for guiding our students to set their own goals, take initiative, and make continuous progress, thereby contributing to society and the world.

在瞬息萬變的時代,知識與技能不再是教育的終點,而是啟航未來的基礎。秉承經濟合作與發展組織(OECD)「2030教育與技能未來計畫」的願景,基崇致力打造以「學習羅盤2030」為指引的全人教育,全面裝備學生的知識、技能、態度與價值觀,以應對未知挑戰。在這學習旅程中,學生不僅掌握語文、數學與資訊素養等核心基礎,更藉由「創造新價值」(Creating new value)、「和解矛盾與兩難」(Reconciling tensions & dilemmas)及「承擔責任」(Taking responsibility) 三大轉化性能力,成為具備批判思維與創新精神的世界公民。我們深信,唯有激發學習者的能動性(Student Agency),才能引領他們自訂目標、主動行動並持續進步,為社會及世界作出貢獻。

## Professional Development 教師專業培訓

#### Collaborations and Exchanges

#### 協作及交流

TTCA teachers continuously enhance their skills through further studies to maintain high-quality teaching and adapt to the ever-changing educational landscape. Our teachers collaborate with multiple award-winning educators from Taiwan and participate in the Quality School Improvement Project organised by the Chinese University of Hong Kong. They receive professional training and engage in exchanges focused on lesson study, self-directed learning, and e-learning. The school also arranges for teachers to participate in various overseas professional development activities to broaden their perspectives on "teaching and learning" and "student development" as well as to stay informed about global education trends. Within the school, TTCA continuously optimises the effectiveness of its teaching team through "Subject-based Lesson Study" and "Internal Open Lessons".

基崇教師不斷透過進修增值,以保持優質的教學及適應不斷變遷的教育環境。本校教師與台灣多位獲獎名師合作,並參與香港中文大學「優質學校改進計劃」,於課堂研究、自主學習、電子學習等領域作專業培訓及交流。本校亦安排教師參與海外不同的專業發展活動,讓老師在「教與學」及「學生培育」上拓闊視野,掌握全球教育趨勢。於校內,基崇亦透過「科本課研」及「校內公開課堂」,持續優化團隊的教學效能。



## Quality School Improvement Project (QSIP) 「優質學校改進計劃」

Our school participates in the Quality School Improvement Project (QSIP) organised by the Hong Kong Institute of Educational Research at the Chinese University of Hong Kong. This project, based on the concept of comprehensive school improvement, assists schools in planning and implementing various school-based actions from a holistic perspective to enhance overall school performance. Over the past three years, CUHK colleagues have collaborated with our teachers to address middle management, explore methods to enhance teaching effectiveness, and improve assessment literacy across various areas.

本校參與由香港中文大學香港教育研究所舉辦的「優質學校改進計劃」(QSIP)。此計劃以學校整全式改進(comprehensive school improvement)的理念,協助學校從整體的角度規劃及推行各項校本行動,以全面改進學校。過去三年,中大同工透過不同範疇作為切入點,與本校老師探討中層管理、提升教學效能方法及評估素養等。

Through the QSIP, CUHK colleagues, along with the school's middle management and subject coordinators, have conducted a series of workshops and training sessions aimed at strengthening the professional leadership effectiveness of middle management. Each subject has also held a series of seminars with CUHK experts on assessment literacy and lesson design. Through professional feedback from experts, such as classroom observation, post-lesson discussions, and test paper analyses, subject departments can obtain practical advice, formulate action plans, and develop teaching strategies that are more beneficial to student learning, ultimately improving teaching effectiveness.

透過「優質學校改進計劃」,中大同工與學校中層人員及一眾科主任進行了一系列的工作坊及培訓,以強化中層同工的專業領導效能。各科更與中大專家就評估素養及課堂設計進行一系列的研討。透過一眾專家的觀課、議課以及試卷分析等專業回饋,科組可掌握實用的建議,制定對學生學習更有利的行動計劃及教學策略,提升教學效能。









# Overseas Training and Exchanges 海外培訓與交流





In response to a rapidly changing social environment, governments worldwide are implementing educational reforms to prepare future talent. To equip TTCA students for upcoming challenges, the school organises opportunities for teachers to visit and exchange ideas in various locations, including the UK, Australia, Estonia, Singapore, Shanghai, and Taiwan, to gain insights into the latest educational trends. Over the past two years, TTCA has facilitated the travel of 40 colleagues to Taiwan to explore the development of life education. They have learnt to use board games, movies, and Satir's communication model to deepen interactions between teachers and students. This approach helps teachers better understand students' true needs and become supportive companions in their lives, guiding them toward healthy growth.

面對急速轉變的社會環境,各地政府均推行教育改革,為培育未來人才作好準備。為了裝備基崇的學生,面對未來的挑戰,校方安排教師到世界不同地方考察交流,如英國、澳洲、愛沙尼亞、新加坡、上海、台灣等地了解各地教育的最新趨勢。於過往兩年,基崇曾安排40位同工到台灣了解生命教育的發展,學習利用桌上遊戲、電影及薩提爾的對話模式等,深化師生之間的溝通,讓老師了解學生真正的需要,成為學生生命中的同行者,引導他們健康成長。

All colleagues in the Department of Chinese Language also participated in the "Dream N-Power Workshop" in Taiwan, where they learnt the "MAPS" teaching method, which enhances self-directed learning among TTCA students. The science coordinator visited Singapore to examine the development of their STEAM curriculum and related teacher training. In addition, our principal and an ICT teacher attended the British Educational Technology and Equipment Exhibition (BETT) to stay updated on the latest trends in educational technology. Two vice principals traveled to Estonia, which ranks first in PISA scores in Europe, to learn about innovative teaching models and technologies suitable for integrating into TTCA's daily instruction. Counseling teachers also visited various schools in Scotland to explore how to incorporate health and well-being into daily school operations, thereby strengthening students' resilience and fostering positive relationships.

中文科全體同工亦有機會到台灣參加「夢的N次方工作坊」,學習「MAPS」教學法,加強基崇學生自主學習的效果。理科統籌老師到訪新加坡,了解當地STEAM課程的發展及相關教師培訓。另外,本校校長與資訊科技科老師出席英國教育技術及設備展覽會(BETT),掌握教育科技最新趨勢。兩位副校長到訪PISA成績全歐洲第一的愛沙尼亞,了解當地的教學模式及最新的創新教學技術,並將合適的技術引入於基崇日常的教學中。輔導老師亦到訪蘇格蘭不同學校,學習如何將健康與心理福祉融入學校日常運作之中,從而加強學生的抗逆力及正向關係(positive relationship)。

#### Lesson Study and Open Lessons

## 科本課研及「校内公開課堂」

All subject departments at our school regularly conduct lesson study activities, including collective lesson planning, peer observation, and collaborative discussions. By sharing different teaching strategies, teachers can brainstorm ideas and further enhance classroom effectiveness. This approach facilitates student understanding of challenging topics and aims to increase motivation, stimulate critical thinking, and unlock potential. "Internal Open Lessons" serve as a practical form of teaching research, focusing on discussing student learning and teaching effectiveness during the lesson. In this academic year, the school arranged six "Internal Open Lessons", inviting teachers from different subjects to demonstrate their teaching. The Principal and Prefects of Study led a group of teachers in observing and discussing these lessons, which were recorded for future teaching research. We hope that "Internal Open Lessons" will achieve the following goals:

本校各科組恆常進行集體備課、同儕觀課、共同議課等課研活動,透過分享不同的教學策略,讓教師集思廣益,進一步強化課堂效能,使學生更容易掌握課題難點,並達到提升學習動機、刺激思考、激活潛能等目標。「校內公開課堂」是一種具實踐性的教學研究,重點研討該課堂之學生學習情形及教學效能。本學年,本校共安排六次「校內公開課堂」,邀請不同科目老師作教學示範,由校長及學務主任帶領一眾老師進行觀課及議課,並即場錄影供日後教研之用。我們期望透過「校內公開課堂」,可達至以下目的:

- 1. To recognise teachers' teaching achievements.
- 2. To promote innovative teaching methods aligned with the school's major concern.
- 3. To create a platform for teaching research and sharing experiences, accumulating teaching ideas, materials, and methods.

4. To help teachers understand students' learning difficulties and performance through peer observation, thereby improving the effectiveness of teaching and learning.

5. To encourage professional exchange and growth among teachers through cross-subject observation.

- 1. 表揚老師的教學成就。
- 2. 配合學校的關注事項,推動創新的教學法。
- 3. 建立教學研究及教學經驗的分享平台,累積教學意念、教材及教學法。
- 4. 透過同儕觀察,有助老師了解學生學習難點及學習表現,從而提高學與教的成效。
- 5. 透過跨科觀課,促進教師之間專業交流與成長。



#### Teacher Induction Scheme

## 新入職老師支援計劃

To help new teachers adapt to TTCA's teaching environment and quickly understand the school's development direction, the school has established a two-year Teacher Induction Scheme. The Staff Development Committee will pair each new teacher with an experienced mentor based on their teaching subjects to guide their professional growth. In the first year of a new teacher's tenure, the Principal will also observe their classes and provide feedback to support their development. New teachers and their mentors will observe each other's classes and share insights afterward for professional exchange.

為讓新入職老師能盡快適應基崇的教學環境及了解學校的發展方向,本校設有為期兩年的「新入職老師支援計劃」。本校教師發展委員會會按新入職老師的任教科目,安排一位有經驗的同工成為其導師,指導新同工在教學上的成長。在新入職老師的第一年,校長亦會對其觀課及給予意見,作為新入職老師成長的指引。新老師和導師會彼此觀課,課後分享課堂觀察所得,以作專業交流。





# Teaching and Learning in TTCA 教學特色

## Pre-lesson Learning

## 備課學習

TTCA aims for students to not only master knowledge in various subjects but also develop thinking skills that prepare them for a changing world. All subjects implement pre-lesson learning to stimulate students' thinking skills based on the following principles:

基崇期望學生除了掌握各學科知識,更能擁有思考能力,為未來多變的世界作好準備。各科透過推行學生備課學習,激發學生的思考能力,理念如下:

Teachers design pre-lesson worksheets tailored to the lesson content, which include questions of varying difficulty: high, medium, and low. Students complete these worksheets at home beforehand and submit them to the teacher before class.

各科老師按課堂內容設計備課工作紙,當中包括高、中、低難度題目,學生在家先行預習,並於上課前交予老師。

Teachers review the students' pre-lesson worksheets to gauge their understanding and mastery of the content, allowing them to adjust the lesson plan accordingly.

老師檢視學生的備課工作紙,於上課前了解學生已掌握及未掌握的部份,再調整課堂的教學流程。

If students have already mastered the basic concepts, they can receive a brief review. More complex topics that students have not yet grasped can be explored collaboratively in class with the help of classmates and teachers. If the entire class has mastered the pre-lesson content, more challenging activities can be introduced.

如學生已掌握基礎部份,則可略教;未掌握的難點則可由同學及老師於課堂上講解或探究;如全班已掌握備課內容,則可設計更具挑戰的課堂活動。

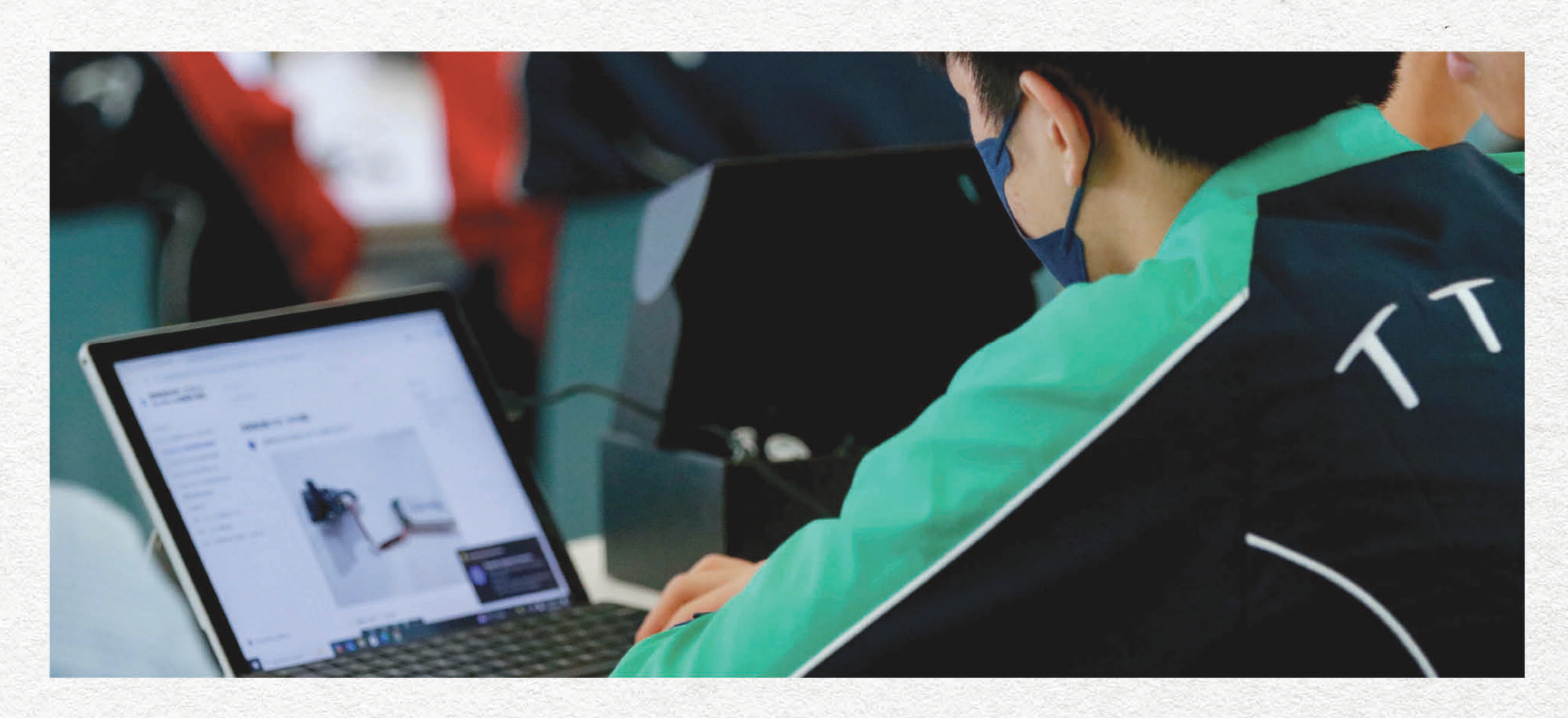
Through these arrangements, students will have reviewed the learning material and can bring questions to class. Teachers will also have a clearer understanding of students' abilities and areas for improvement before class, making the classroom experience more focused, in-depth, and interactive, thereby enhancing teaching effectiveness.

透過上述的安排,學生於上課前已將學習內容看過一遍,並帶著疑問上課,老師於上課前亦大概掌握學生的能力及不足之處,使課堂的教與學變得更聚焦、更深入,提高課堂互動,強化教學效能。

#### e-Learning 電子學習

21st-century education emphasises interactivity, requiring teachers and students to achieve objectives such as information transfer, sharing, feedback, and assessment within a limited timeframe. Consequently, e-learning is becoming increasingly popular. This learning model is not constrained by time or location, enabling students to access knowledge and learn anytime, anywhere. The new learning model facilitated by e-learning promotes communication between teachers and students beyond the classroom, fostering more interaction and feedback, which enriches the classroom experience and extends learning methods, transforming students from passive to active learners.

21世紀教育追求互動性,師生之間需要於短時間內達到傳遞、分享、回饋、評估等目標,因此電子學習愈發普及。這種學習模式不受時間、空間的侷限,讓學生能隨時隨地都可以發揮知識傳播及學習的功能。電子教學所建構的新學習模式,不但使師生溝通跨越課堂,還促進了更多互動交流、評鑑回饋,育成了更豐富的課堂面貌或延伸學習方式,使學生之學習角色由被動轉變為主動。



Our school believes that e-learning enhances real-time classroom interaction, including sharing photos and videos, exchanging ideas, conducting instant Q&A sessions, voting, and competitions. Incorporating game elements into interactive teaching activities makes learning more engaging, thereby increasing students' interest and enhancing the overall learning atmosphere, ultimately improving learning effectiveness. As a result, all classrooms in our school are equipped with electronic whiteboards, and the Bring Your Own Device (BYOD) program has been implemented starting in Secondary One. This initiative allows students to collaborate and present more effectively in class, set personalised learning goals, and strengthen after-school learning, thereby improving their self-directed learning abilities.

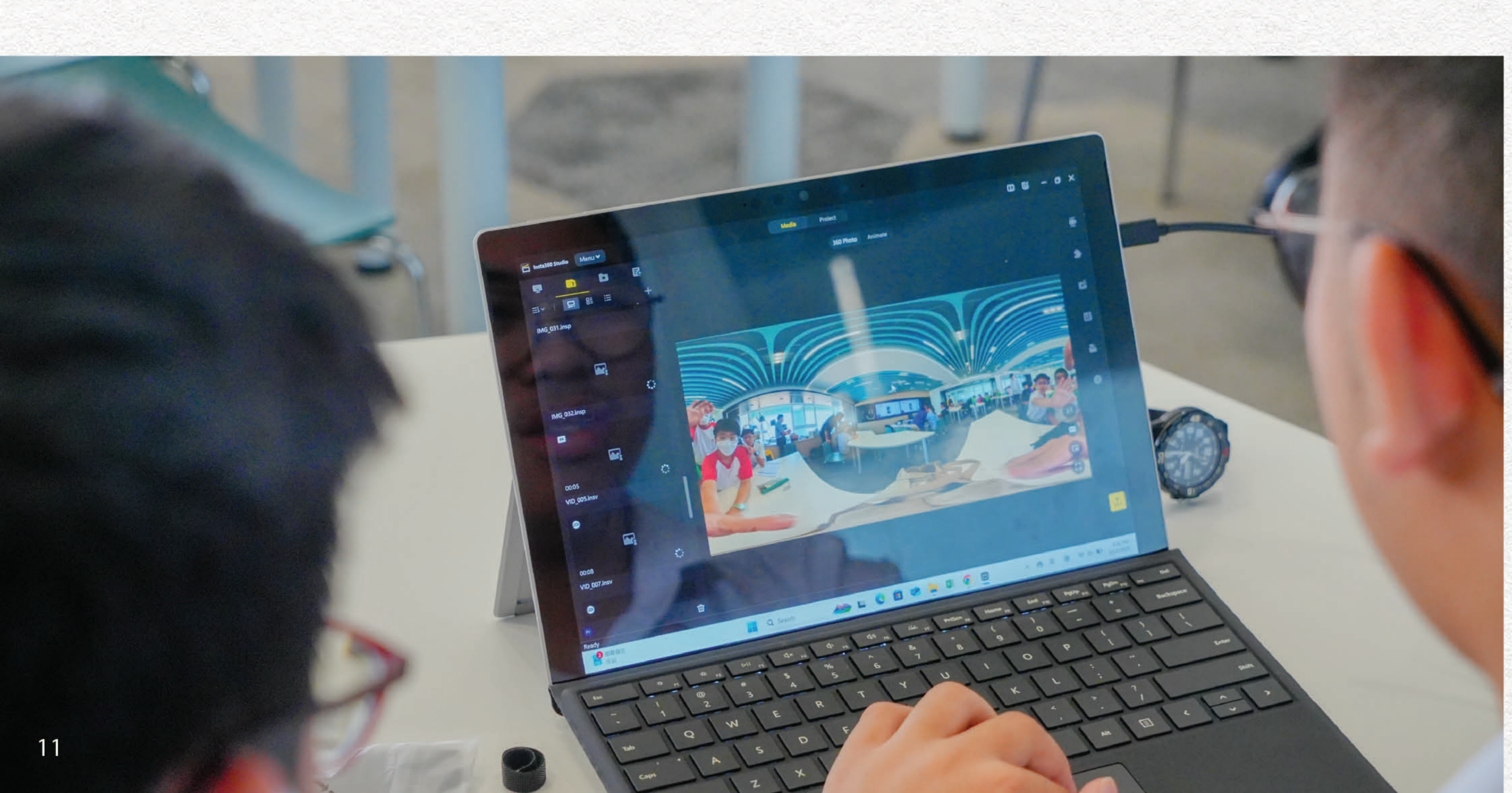
本校相信電子教學有利課堂的即時互動,包括圖片和錄像分享、意見交流、即時搶答、投票、競賽等等;而在互動教學活動中加入遊戲元素,寓遊戲於學習,更能夠讓學生投入課堂,引起學習興趣和加強學習氣氛,有助提高學習成效。因此,本校所有課室已安裝電子白板,並由中一開始推行自攜裝置計劃(BYOD),讓學生在課堂內多協作、多展示,並設立個人化學習目標,強化課後學習,從而提升學生的自主學習能力。

In addition to daily lessons, our teachers utilise Google Classroom as a communication platform and flexibly employ various learning and teaching software or mobile applications, such as Nearpod, Kahoot!, Quizlet, Goodnotes, and Khan Academy, to enhance classroom interaction. Teachers also create and use video clips to support teaching and promote learning effectiveness. They can communicate, share, and provide feedback to students through electronic platforms after class, overcoming the limitations of time and space.

本校老師除了日常課堂外,亦輔以Google Classroom作交流平台,更能靈活運用不同的學與教軟件或流動應用程式,如Nearpod、Kahoot!、Quizlet、Goodnotes、Khan Academy等,以提升課堂的互動性。老師們更會拍攝及運用視訊短片以輔助教學,促進學習效能。老師更可於課後透過電子平台與學生交流、分享、提供回饋等,打破時空限制。

With the development and popularization of artificial intelligence (AI), all subjects will begin using AI tools this academic year to enhance students' self-directed learning abilities. This initiative aims to bolster Student Agency, planning, and reflection skills, making learning truly student-centered. For example, AI can provide personalised learning resources and tasks based on each student's interests, abilities, and progress, allowing them to plan their learning paths more purposefully. Through automatic grading and instant feedback, AI can help students identify problems and adjust learning strategies promptly, enhancing their self-reflection and problem-solving skills. Additionally, it can assist students in creating study plans, organizing knowledge structures, and guiding them on how to collect and integrate information, further strengthening the self-directed learning cycle.

隨著人工智能的發展及普及,各科於本學年開始將以人工智能工具推動學生自主學習,提升每一位學習者的能動性(Student Agency)、規劃及反思能力,讓教學真正以學生為中心。例如根據每位學生的興趣、能力與進度,提供個人化學習資源和任務,讓學生更有目標地規劃學習路徑;透過自動批改和即時回饋,幫助學生及時發現問題、調整學習策略,增強其自我反思與解難能力;協助學生制定學習計畫,整理知識架構,指導如何搜集與整合資訊,進一步強化自主學習的循環。



# Language Policy 語文政策

Our school is an English Direct Subsidy Scheme secondary school. Except for subjects like Chinese Language, Chinese History, and Putonghua, all other subjects are taught in English. We are committed to creating an excellent English learning environment. All major school activities, morning assembly announcements, and event promotions are conducted in English, providing students with optimal preparation for higher education and exchanges with scholars worldwide. Additionally, we offer Chinese Language classes taught in Putonghua in junior years to equip students with proficiency in biliteracy and trilingualism.

本校為一所直資英文中學,除中國語文、中史、普通話等個別學科外,其餘科目均以英語授課。我們致力營造優良的英文學習環境,校內所有大型活動、早會宣佈、活動宣傳等,均以英語進行,為學生踏上高等教育、與世界各地學者交流作最佳的準備。此外,本校初中設立普教中班,裝備學生兼善兩文三語。

# Curriculum Features 課程特色

## Modular Curriculum in Junior Years 初中「學段制」課程

To help junior secondary students adapt to secondary school learning as quickly as possible, our school implements a "Modular Curriculum" for Secondary One and Two. This curriculum divides each academic year into three terms, allowing students to focus on one subject from the Science Education and one from the Personal, Social & Humanities Education in each term. The "Modular Curriculum" not only prevents junior secondary students from managing too many new subjects simultaneously, making it easier for them to adapt to secondary school learning, but also provides more time for various subjects to conduct thinking skills training and learning activities. This approach enhances the depth and effectiveness of learning, making it more engaging. Chinese Language, English Language, Mathematics, and Citizenship, Economics, and Society are taught throughout the year.

為讓初中學生能盡快適應中學階段的學習,本校特別於中一及中二推行「學段制」課程。「學段制」課程將每學年分為三個學段,學生在每學段只需要集中學習一門科學教育領域及一門社會及人文教育領域的科目。「學段制」課程不但令初中學生不需要在同一時段兼顧太多新科目,較易適應中學階段的學習;提供更充裕的時間予不同學科作思維訓練及學習活動,讓每個領域的學習變得更富趣味、更深入、更豐富及更具成效。中國語文、英國語文、數學及公經社科則全年教授。

#### Our Curriculum

#### 全校課程

#### Junior Secondary Curriculum 初中課程

S.1 - S.3中一至中三

Chinese Language, English Language, Mathematics, Citizenship, Economics and Society, Visual Arts, Music, Physical Education, Christian Ethics

中國語文、英國語文、數學、公民、經濟與社會、視覺藝術、音樂、體育、基督教 倫理

S.1中一

Computer Literacy, STEAM#, Home Economics, Putonghua, Thinking Skills\* 電腦、STEAM#、家政、普通話、思考方法\*

1st Term 第一學段 科學(化學)、歷史

2nd Term 第二學段 Science (Chemistry), History Science (Biology), Geography 科學(生物)、地理

3rd Term 第三學段 Science (Physics), Chinese History 科學(物理)、中國歷史

S.2中二

Computer Literacy, STEAM#, Home Economics, Putonghua 電腦、STEAM#、家政、普通話

1st Term第一學段 Science (Biology), Chinese History 科學(生物)、中國歷史

2nd Term第二學段 Science (Physics), History 科學(物理)、歷史

3rd Term第三學段 Science (Chemistry), Geography 科學(化學)、地理

S.3中三

ICT, Science (Physics), Science (Chemistry), Science (Biology), Geography, Chinese History, History, Taster Programme (Economics), Taster Programme (BAFS) 資訊及通訊科技、科學(物理)、科學(化學)、科學(生物)、地理、中國歷史、歷史、導 引課程(經濟)、導引課程(企業,會計與財務概論)

#In collaboration with our Departments of Physics, Chemistry, Biology, Computer Literacy, English Language, and Visual Arts, our school's STEAM curriculum offers students a wide range of learning experiences. Through both in-class lessons and extracurricular activities, we aim to enhance students' problem-solving skills and cultivate an entrepreneurial spirit. We provide numerous hands-on opportunities, allowing students to integrate knowledge and creativity through an iterative process of trial and error to complete various project-based tasks. The school incorporates STEAM elements into the Secondary One and Secondary Two science curriculum. Secondary One students receive training in scientific literacy by collaborating to cultivate microorganisms and create ecospheres, helping them practice aseptic techniques and understand evolutionary theory. Secondary Two students learn to apply the "Engineering Design Process" to build physical models, conduct scientific measurements, improve motors and airplane models, and use advanced model aircraft to test theories of mechanics. Additionally, the Information and Communication Technology (ICT) curriculum for Secondary One to Three introduces artificial intelligence. Students learn the theoretical foundations of AI, its applications in various fields, and related ethical issues, equipping them with essential IT skills and literacy.

#本校STEAM課程與物理科、化學科、生物科、電腦科、英國語文科及視藝科攜手合作,為學生提供多樣化的學習體 驗。透過STEAM課堂和校外活動,致力提升學生的解難能力,並培養創業家精神。我們為學生提供豐富的實踐機會,讓 他們通過反覆試驗,整合知識和創造力,完成各項專題任務。基崇將STEAM元素融入中一及中二的科學科課程。中一學 生將接受科學素養的訓練,共同培養微生物及製作生態球,實踐無菌技術及演化理論。中二學生則學習應用「工程設計 流程」建立物理模型、進行科學測量、改良摩打及飛機模型,並使用高階模型飛行器驗證力學理論。此外,中一至中三 的資訊及通訊科技課程將介紹人工智能,讓學生了解其理論基礎,在不同範疇的應用及探討相關的倫理議題,從而裝備 學生的資訊科技技能及素養。

\*Thinking Skills is an independent subject under the Junior Secondary School-based Thinking Skills Curriculum. Its purpose is to systematically enhance students' thinking skills, including logical, inductive, and deductive reasoning, through formal lessons. The curriculum also emphasises cultivating other key competencies such as critical thinking, creativity, and problem-solving. This approach prepares junior secondary students for the senior secondary curriculum and equips them to face the rapidly changing challenges of the 21st century.

\*思考方法科乃「初中校本思考課程」之獨立科目,旨在以正規課堂的形式,有系統地提升學生的思考技能,包括邏輯、 歸納、推展等能力。課程亦著重培養學生其他共通能力(如明辨性思考能力、創造力及解決問題能力等),讓初中學生能銜 接高中課程,為面對21世紀急速轉變的挑戰作最佳準備。

## Senior Secondary Curriculum 高中課程

Our school is committed to providing students with diverse and flexible pathways for further studies and development. In designing the senior secondary curriculum, students can choose Hong Kong Diploma of Secondary Education (HKDSE) subjects that encompass arts, sciences, business, and creative fields. They can also enroll in the International Advanced Levels (IAL) curriculum, which combines arts and sciences, allowing them to flexibly select subjects based on their personal interests, abilities, and future plans. This broadens their academic horizons and enhances their international competitiveness.

本校致力為學生提供多元化且具彈性的升學及發展道路。在高中課程設計上,學生除了可選修涵蓋文、理、商及創意等多個領域的香港中學文憑試(HKDSE)科目,亦可報讀文理兼備的國際高級考試課程(IAL)。學生可根據個人興趣、能力與未來規劃靈活組合科目,拓闊學術視野,並提升國際競爭力。



# S.4-S.6 Hong Kong Diploma of Secondary Education (HKDSE) Curriculum 中四至中六香港中學文憑考試課程

In addition to core subjects, TTCA offers 15 elective subjects for students to choose from based on their abilities and interests. Over the past three years, 100% of students have been allocated their first choice of elective subjects.

除必修科目外,基崇提供15個選修科目供學生按其能力及興趣自由選擇。在過往3年,100%學生獲 派首志願選修科。

Core Subjects: Chinese Language, English Language, Mathematics, Citizenship and

Social Development, Physical Education, Christian Ethics

核心科目:中國語文、英國語文、數學、公民與社會發展、體育、基督教倫理

Elective Subjects Offered in 2025–26#:

2025-26年開設的選修科#:

Elective 1 選修科一	生物	Physics* (Group 1 & 2) 物理* (組別一及二)	Chinese History 中國歷史	Economics 經濟	Mathematics Extended Modules 1 數學延伸 單元一	Visual Arts 視覺藝術	
Elective 2 選修科二	物理	Chemistry* (Group 1 & 2) 化學* (組別一及二)	BAFS 企業、會 計與財務 概論	Geography 地理	History 歷史	YATE OF THE PROPERTY OF THE P	Physical Education (HKDSE) 體育(HKDSE)
Elective 3 選修科三	Chemistry 化學	Biology* (Group 1 & 2) 生物* (組別一及二)	BAFS 企業、會 計與財務 概論	Economics 經濟	Mathematics Extended Modules 2* (Group 1 & 2) 數學延伸單元二* (組別一及二)	Music (HKDSE) 音樂 (HKDSE)	

#Only one subject from each row can be selected.

學生只能於每層選修科中選讀一科選修科。

\*Due to high enrollment in this subject, the school has added an extra group to ensure all students can study it according to their abilities and interests.

因該科報讀人數眾多,校方特別增設一組,讓所有同學可按其能力及興趣修讀該科。

#### S.4-S.6 International Advanced Levels (IAL) Curriculum

### 中四至中六國際高級考試課程

Our school has been approved by the Education Bureau to offer the International Advanced Levels (IAL) curriculum in senior secondary. The IAL curriculum is an internationally recognised program. Students studying it can apply to any local university via the Non-JUPAS route, as well as to universities in the UK through the Universities and Colleges Admissions Service (UCAS), and to institutions in Europe, Canada, Australia, and other regions.

本校獲教育局批准於高中開辦International Advanced Levels (IAL)國際高級考試課程。IAL課程為國際認可課程,修讀學生除了可以經非聯招(Non-JUPAS)途徑報讀本港大學,更可經英國大學聯合招生系統(UCAS)報讀英國大學,亦可報讀歐洲、加拿大及澳洲等地的大學。

The IAL curriculum runs parallel to the HKDSE curriculum at our school. Students can choose the appropriate curriculum from a range of arts and science electives based on their abilities and interests, to better prepare for further studies. Students studying the IAL curriculum are required to complete two compulsory subjects, Chinese Language and English Language\*, and choose three or four elective subjects based on their interests. The IAL examination dates are in winter (January) and summer (May-June). The school will arrange for students to complete different papers for each subject in separate sessions to reduce exam pressure. Furthermore, our school has successfully applied to be an IAL examination venue, making it convenient for our students to take public exams organised by the UK Edexcel Examination Board.

IAL課程與HKDSE課程在本校雙軌並行。學生可從文理兼備的選修科中因應其能力及興趣選擇合適的選修科,為升學作更好的準備。修讀IAL課程的學生只需修畢中國語文及英國語文\*兩個必修科目,並按興趣修讀三或四個選修學科。IAL的考試日期分為冬季(1月)及夏季(5-6月),學校將安排學生於不同季度完成各科不同的卷別評核,以減低學生考試壓力。同時,本校已成功申請成為IAL考試場地,方便本校學生參與由英國Edexcel Examination Board舉辦的公開考試。

\* GCE AL Chinese Curriculum and IELTS are offered. 學校提供GCE AL中文課程及IELTS 英文課程

Core Subjects: Chinese Language, English Language, Physical Education, Christian Ethics 必修科目:中國語文、英國語文、體育、基督教倫理

Elective Subjects Offered in 2025-26: 2025-26年開設的選修科:

Elective 1	Physics	Psychology	
選修科一	物理	心理學	
Elective 2	Chemistry	Accounting	
選修科二	化學	會計	
Elective 3	Biology	Economics	
選修科三	生物	經濟	
Elective 4	Mathematics		
選修科四	數學		

#### Remarks註:

- (i) Students must select three or four electives. 學生須修讀三或四科選修科
- (ii) Only one subject from each row can be selected. 學生只能於每層選修科中選讀一科

#### Promotion of Reading Culture 推廣閱讀文化

Sages throughout history, both in China and abroad, have valued reading. Su Shi, a famous writer from the Northern Song Dynasty, wrote in a poem, "Wisdom in hold, elegance in mold". Reading can increase personal wisdom, shape a sound character, and play a crucial role in improving the overall quality of a nation and society. TTCA spares no effort in promoting reading to help students develop good reading habits from a young age, enhance their language skills, and increase their knowledge and wisdom.

古今中外的聖賢均重視閱讀,北宋著名文學家蘇軾有詩云:「腹有詩書氣自華」, 閱讀能增長個人智慧、塑造健全人格,對於提升一個民族和社會的整體素質也有舉 足輕重的影響。基崇在推廣閱讀上不遺餘力,幫助學生從小培養良好的閱讀習慣, 提升語文能力,增長見識和智慧。

Our school conducts reading time where teachers and students read together in a quiet environment, enjoying a pleasant reading experience. To balance students' reading range, the school offers a Chinese reading cycle, an English reading cycle, and a self-directed reading cycle. This approach allows students to broaden their personal horizons, improve comprehension skills, develop critical thinking, and stimulate innovative ideas while strengthening their bilingual abilities and enhancing their reading literacy.

本校設閱讀課,在寧靜的環境中,老師和學生一同閱讀,享受美好的閱讀時光。為了平衡學生閱讀面,學校亦設有中文閱讀週期、英文閱讀週期及自主閱讀週期,讓學生在拓展個人視野、提升理解能力、發展思維判斷、激發創新意念之餘,亦能強化雙語能力,提升閱讀素養。

To foster a reading atmosphere, the school organises various activities such as reading sessions, author talks, writing competitions, and reading reward programs. The library also hosts lantern riddles, special book promotion weeks, and multiple book fairs to strengthen the reading culture within the school. To attract more students to read, the school has invested millions to expand the library, providing a comfortable reading environment for teachers and students. This modern, ingeniously designed multi-functional library can house up to 24,000 books and features a casual reading area, a quiet self-study area, and a multi-purpose soundproof meeting room, equipped with an excellent network system to facilitate various learning activities for students.

為了營造閱讀風氣,本校亦會舉辦導讀會、作家講座、寫作比賽、閱讀獎勵計劃等多元化活動,圖書館亦會安排燈謎會、特別書類推廣週、多次書展等,以強化校內的閱讀文化。為了吸引更多學生投入閱讀,本校斥資數百萬將圖書館擴建,為師生提供舒適的閱讀環境。這個設計時尚、匠心獨運的多功能圖書館,藏書量可多達24000本,更設有休閒閱讀區、寧憩自修區、多用途隔音會議室等,配合優良的網絡系統,方便學生進行不同的學習活動。





# Co-Curricular Activities多元學習經歷

#### Academic Activities

## 學術活動

We believe that appropriate co-curricular activities can cater to the diverse needs of students. Their functions include cultivating character and attitude, training skills, and inspiring creativity. Through participation in activities, students learn to communicate and cooperate with others while gaining rich life experiences. If students have the opportunity to participate in planning and organizing activities, it can also enhance their organizational and leadership abilities, greatly stimulating their personal potential.

我們相信,適切的聯課活動能有助照顧學生的不同需要,其功能包括培養品德和態度、訓練技能及啓發創作力等。通過參與活動,學生可以學習與人溝通和合作,同時亦可以從中得到豐富的生活體驗。學生若有機會參與策劃及組織活動的工作,更能訓練其組織及領導能力,大大激發個人潛能。

Therefore, our school actively promotes subject-linked activities, such as Chinese and English speech competitions, Chinese and English debating competitions, writing competitions, Mathematics trails, Mathematical Olympiad training, field trips for Geography and Biology, STEAM Innovation Team, ICT & Robotics Team, Business Club, and Aviation Club. This allows students to step out of the classroom, apply what they have learned, enrich their learning experiences, broaden their horizons, and enhance their personal development.

因此,本校積極推動與學科扣連的活動,如中、英文朗誦比賽、中、英文辯論比賽、寫作比賽、數學遊踪、奧數培訓、地理及生物科的實地考察、STEAM創新工程校隊、機械人編程校隊、商業學會、航空學會等,讓學生能跳出課堂、活用所學,





## Overseas Exchanges 境外交流

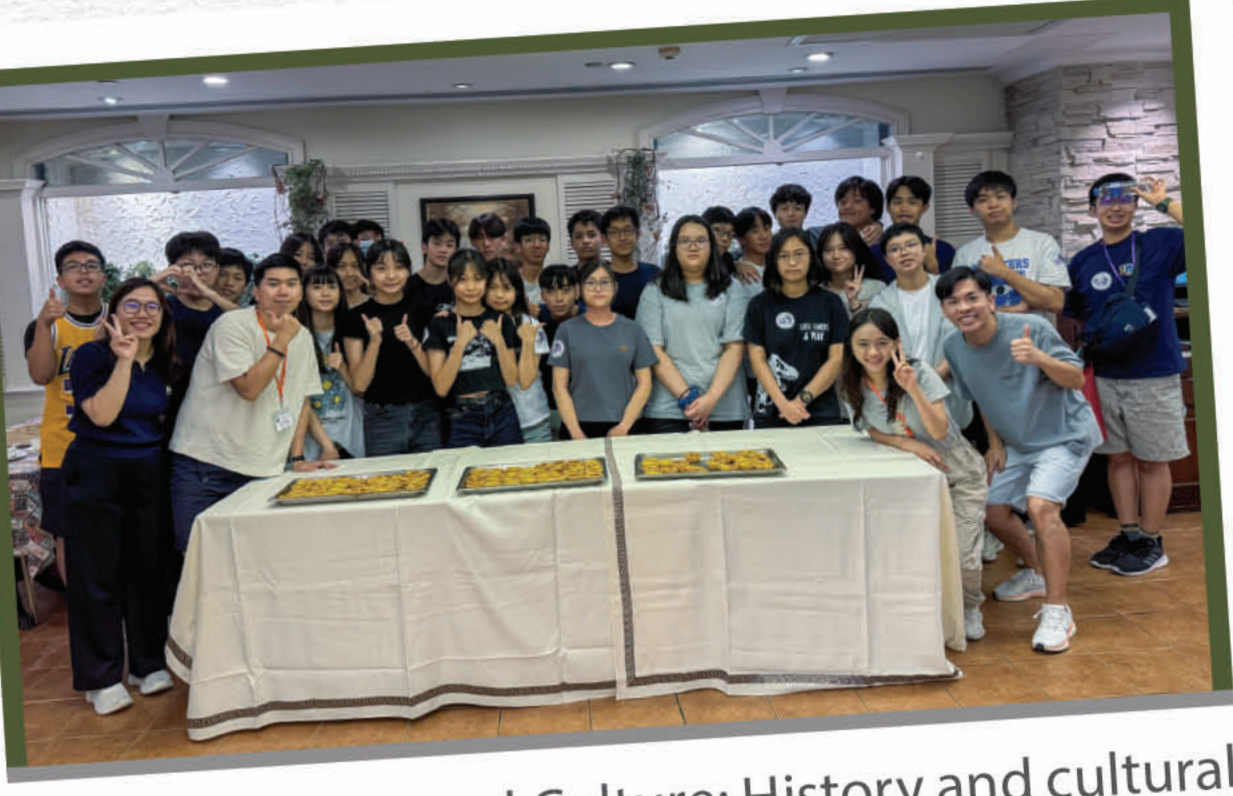
Our school has always emphasised providing students with diverse learning experiences to broaden their horizons and enrich their lives, connecting their knowledge to the real world. Many of our subject departments organise annual overseas exchange and study trips with unique disciplinary focuses. Over the past two academic years, the overseas trips included:

本校一向着重學生體驗不同的學習經歷,為了擴闊學生視野,豐富生活經驗,使獲得的知識結合生活,不少學科每年都會舉辦具科本特色的境外交流或考察活動。過去兩年學科境外交流團包括:



English Language: English study tours to Kamloops, Canada and Oxford, UK

英國語文:加拿大甘露及英國牛津英語學習團



Chinese History and Culture: History and cultural study tours to the Silk Road, Beijing, Eastern

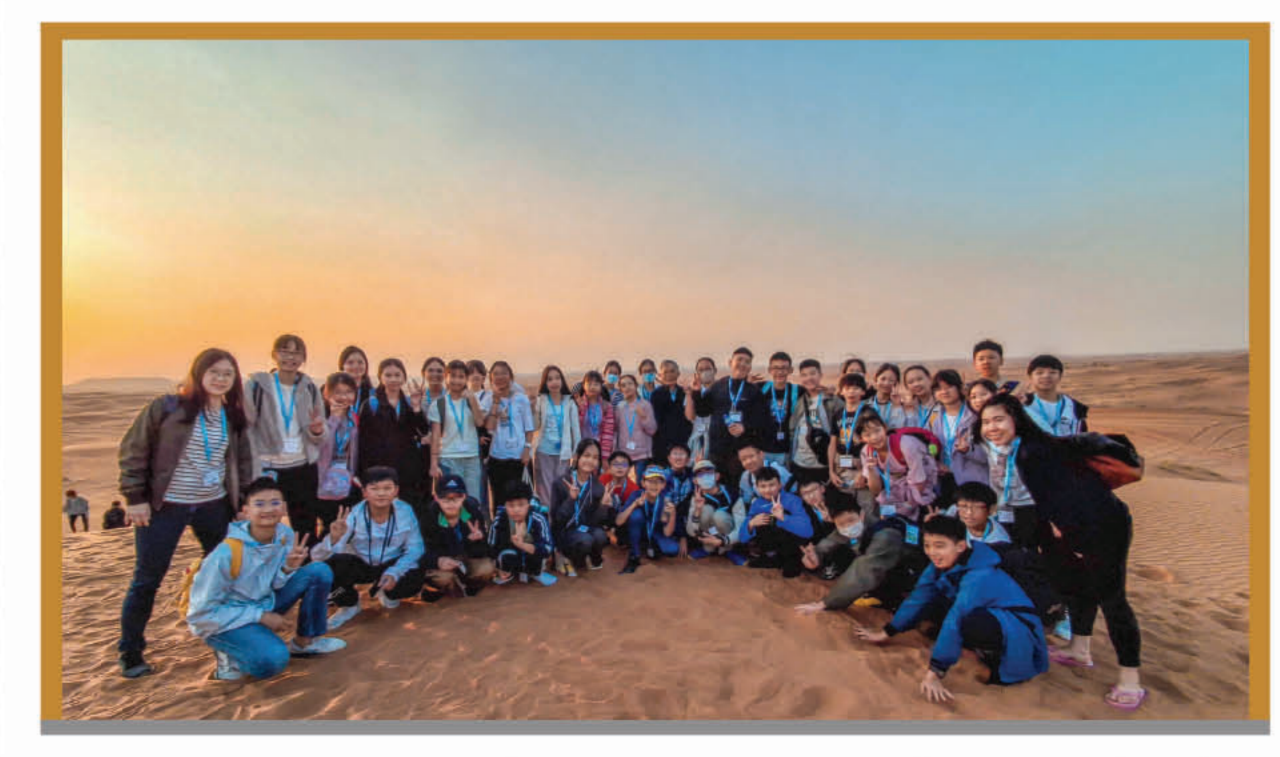
China, and Macau and Zhuhai 中國歷史及文化:絲綢之路、北京、華東地區

和澳門及珠海歷史文化考察團





Science: International Genetically Engineered Machine (iGEM) competition in Paris, France; ecological experience tours including aurora viewing in Canada and glacier research in Antarctica; STEAM study tour to UK and Denmark 科學:法國巴黎國際遺傳工程機器設計競賽 (iGEM);加拿大北極光及南極冰川生態體驗團; 英國及丹麥STEAM考察團



Humanities: Study tours to Dubai and Abu Dhabi; business and cultural study tour to Kyoto, Japan

人文學科:杜拜及阿布扎比遊學團;日本京都商業及文化考察團







Arts: Music and cultural tour to Austria

藝術: 奧地利音樂文化團



Physical Education: Sports team training camps in Fukuoka, Japan; Seoul, South Korea; Taipei; and Dongguan, Mainland China

體育:日本福岡、韓國首爾、台北及內地東莞體育校隊集訓

# Gifted Education I Education

TTCA is dedicated to implementing gifted education in accordance with the EDB "3-Tier Support Model" to meet the needs of gifted students and achieve the goals of "popularisation of gifted education" and "talent development in regular education".

學校對資優教育的推動不遺餘力,配合教育局提倡以「三層架構推行模式」照顧資優生的學習需要,並落實「資優教育普及化」與「普及教育資優化」的願景。

#### Gifted Education at TTCA 資優教育在基崇

#### Phase I 第一層次:

- Implementation of the STEAM curriculum in junior forms to foster problem-solving skills, collaboration, and creativity.
- The school-based junior form Thinking Skills curriculum is implemented.
- All subjects design higher-order thinking questions during lesson preparation to stimulate students' critical thinking.
- Students are allocated to each class in junior forms based on their performance in English and Mathematics. In senior forms, allocation is based on their performance in English.

- 於初中加入STEAM課程,培養學生解難、協作及創造能力。
- 推展初中思考方法課程。
- 各科透過備課學習設計高層次 思維題目,刺激學生思考。
- 初中以學生英文及數學能力編 班。高中則以學生英文能力編 班。

#### Phase II 第二層次:

- Leadership Training Programme
- Sharing from Student Leaders in Morning Assemblies
- Morning Announcer Scheme
- Participation in external competitions such as International Genetically Engineered Machine Competition (iGEM)
- Drama Training
- Mathematics Olympiad Training
- Chinese and English Debate Training
- Robotics Team Training
- STEAM Biotech Team Training
- Aviation Club
- Sports, Music and Arts Teams Training
- Over 30 clubs and teams with more than 600 members

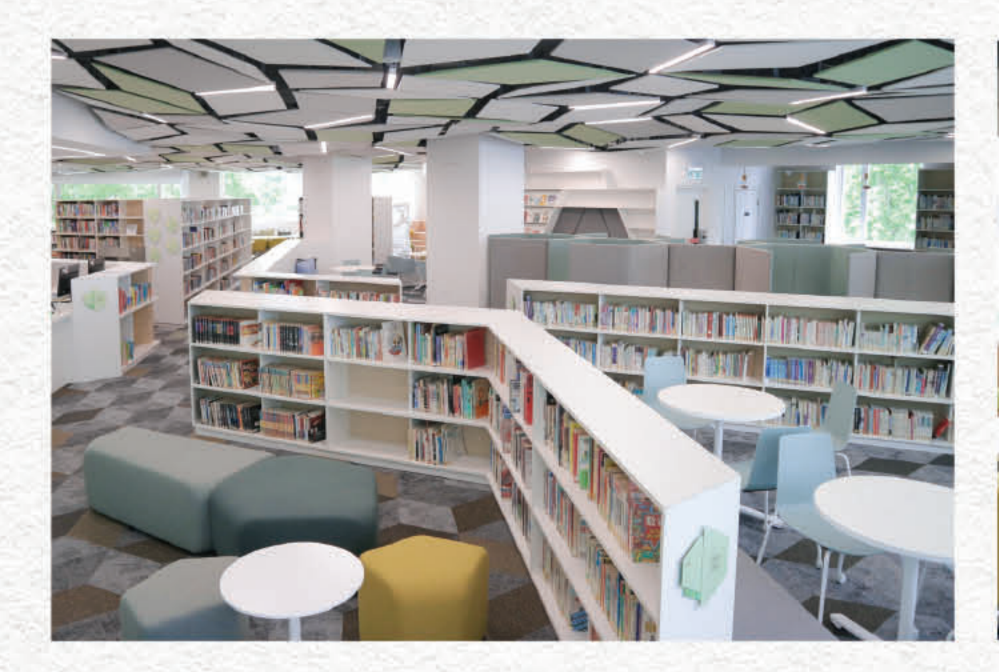
- 領袖培訓計劃
- 學生領袖早會分享
- 早會播報員計劃
- 參加不同的校外比賽,如「國際基因工程機器競賽」
- 話劇培訓
- 奧數隊訓練
- 中、英文辯論隊訓練
- 機械人編程校隊訓練
- STEAM生物工程校隊訓練
- 航空學會
- 不同的體育、音樂、藝術校隊 訓練
- 三十多個學會及校隊,超過六百名會員



# Stepping into the Future 邁進未來

As we face a rapidly changing future, the mission of education has evolved beyond the mere transmission of knowledge. It now emphasises nurturing lifelong learners with self-directed agency and innovative thinking. TTCA is dedicated to comprehensively supporting students through teacher training, curriculum design, and diverse pathways for further studies. Our aim is to help students acquire creativity, adaptability, flexibility, and strong language and communication skills, enabling them to confidently tackle future challenges. Concurrently, the school actively invests resources to create advanced and diverse learning spaces:

迎向瞬息萬變的未來,教育的使命已超越單純知識傳授,轉而著重培養學生成為具備自主行動力與創新思維的終身學習者。基崇致力從教師培訓、課程設計及多元升學途徑全面培育學生,助他們具備創造力、適應力、應變力與及良好的語言及溝通能力,有自信地迎接未來挑戰。同時學校亦積極投入資源,打造先進且多元的學習空間:



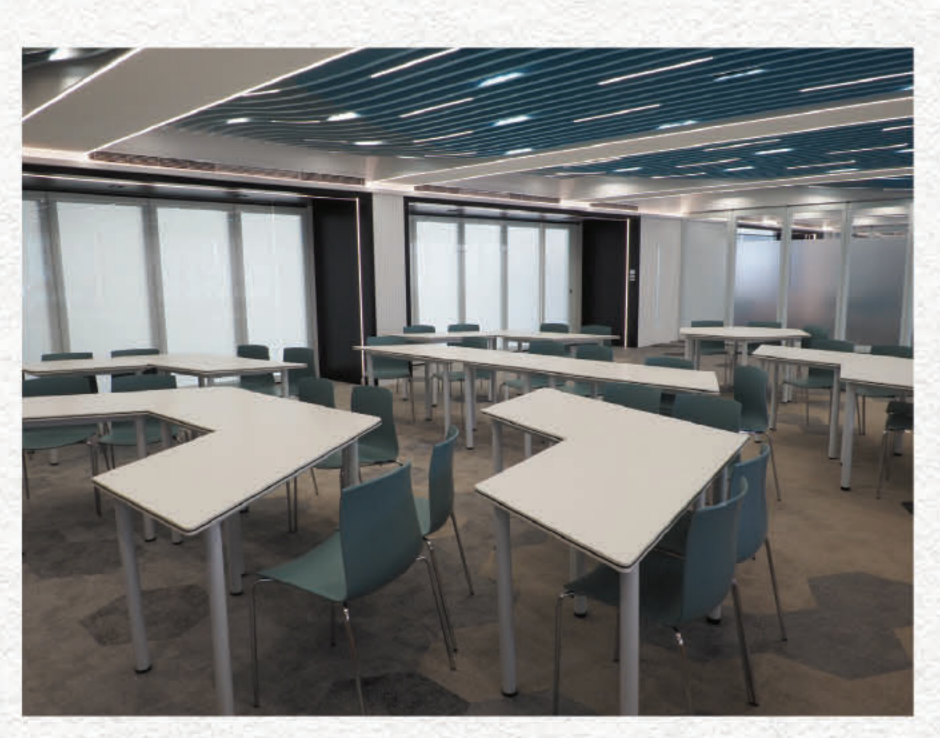




Library: Innovative and comfortable, featuring both individual learning areas and discussion rooms for collaboration.

圖書館:嶄新而舒適,既提供個人學習空間,亦有方便討論協作的小組研習室。

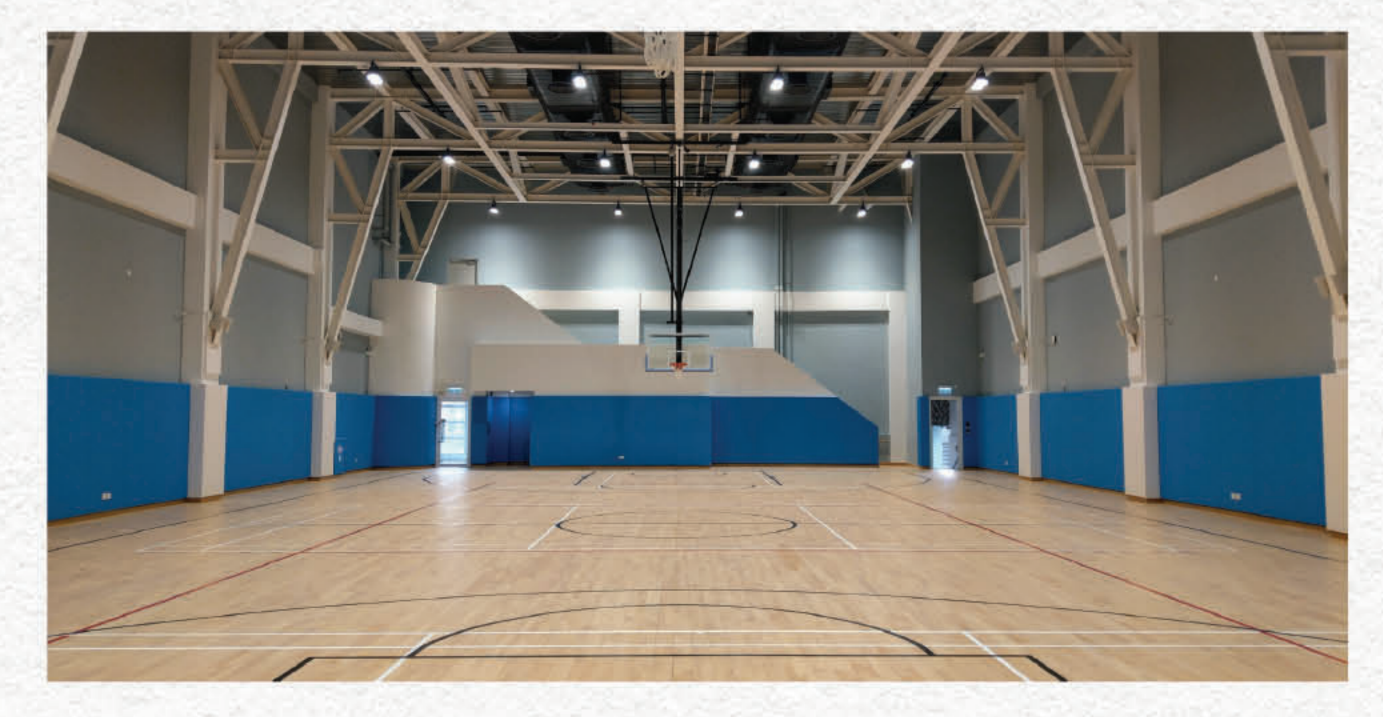






STEAM LAB: Equipped with the latest facilities and designed for spacious flexibility, this lab provides a platform for interdisciplinary exploration.

STEAM LAB:配備最新設備,再加上廣闊多變的空間設計,為學生提供跨領域探索的平台。



Indoor Sports Centre: Offers all-weather practice for badminton, volleyball, and basketball, making it convenient for PE classes on rainy days. 室內體育館:全天候提供羽毛球、排球及籃球練習場地,亦方便體育課的雨天安排。

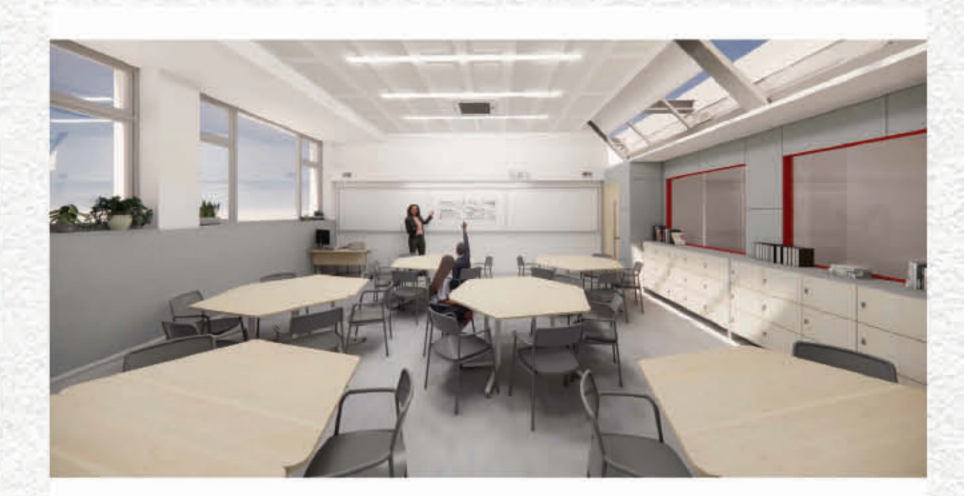


Performing Arts Studio: It includes a dance studio and a music performance hall, allowing students to showcase their artistic and athletic talents.

演藝工作室:內設舞蹈室及音樂演奏廳,讓同學盡展演藝才華。







Extension to 40 classrooms (to be completed in 2025-26): Promoting group teaching to accommodate diverse learning needs.

加建至40個課室(於2025-26年完工):全面發展分組教學,照顧學習差異。





Fencing, Sports and Arts Hall (to be completed in 2026-27): Nurturing students' artistic and athletic abilities. 劍擊及體藝館 (於2025–26年完工): 培訓學生體藝才華。

TTCA firmly believes that by combining excellent teachers, a flexible curriculum, and modern campus facilities, we can fully unleash students' potential and cultivate future leaders with a sense of responsibility, a cooperative spirit, and an international vision.

基崇堅信,結合優秀師資、靈活課程與現代化校園設施,定能充分激發學生潛能,培養他們成為具備責任感、合作精神與國際視野的未來領袖。



Tsung Tsin Christian Academy

基督教崇真中學

Address: 8 Lai Hong Street, Cheung Sha Wan, Hong Kong

地址:九龍長沙灣荔康街8號

Tel 電話: 27288727 Fax 傳真: 27288021

Website 網址: www.ttca.edu.hk

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