

Service Highlights
服務概覽 **2025**

數字教育 智啟未來 Digital Education for Tomorrow



同行四分之一世紀 科技興教創新機
A Quarter Century Together: Embracing Technologies
in Education to Create New Opportunities

關於香港教育城(教城) About Hong Kong Education City (EdCity)

香港教育城（教城）為政府全資擁有的公司，致力推動教育界善用資訊科技，配合課程改革，提升教學效能。旗下平台EdCity.hk 結合資訊、資源、專業社群與網上服務，為學界提供全方位支援。截至2025年8月，教城擁有逾73萬名師生會員，975間活躍學校用戶，遍佈近全港八成半學校。教城積極擔任超級連繫人，促進教育、創科與產業界協作，加速教育數字轉型，並以創新科技提升教與學，攜手構建數字教育生態圈。

Hong Kong Education City (EdCity) is a wholly-owned company of the HKSAR Government committed to advancing education through technology. Its platform, EdCity.hk, offers integrated information, resources, professional communities, and online services to support teaching and learning. As of August 2025, EdCity has over 730,000 teacher and student members, with active school users across 975 schools, covering approximately 85% of schools in Hong Kong. Serving as a 'super connector', EdCity links the education, innovation, and industry sectors to drive digital transformation and enhance teaching and learning through innovative technologies, collectively shaping a future-ready digital education ecosystem.

數字教育周2025 Digital Education Week 2025

首屆「數字教育周」由教育局與教城合辦，於2025年6月30日至7月7日舉行，吸引逾24,000人次參與。兩大旗艦活動——「學與教博覽2025」及「AlinLT國際高峰會」反應熱烈。

「學與教博覽」於7月2至4日舉行，錄得逾20,000人次進場，創15年新高。博覽設逾600展位，新增內地專區、國際展館及多項創新項目，包括「創科交流圈」、「校長論壇」及「兒童AI高峰會」，展會內容全面升級。

教城於活動期間與多間科技、學術及商界機構簽署18項合作備忘錄，攜手推動數字教育發展。

The inaugural Digital Education Week (DEW), co-organised by the Education Bureau and EdCity, concluded on 7 July 2025 with over 24,000 participants. Flagship events—Learning & Teaching Expo 2025 (LTE 2025) and the International Summit on the Use of AI in Learning and Teaching Languages and Other Subjects (AlinLT)—received overwhelming support.

Held from 2–4 July, LTE 2025 welcomed over 20,000 visitors, a record high in its 15-year history. With 600+ booths, the expo introduced new zones and features including the Mainland China Zone, International Pavilion, Startup Circle, Principals' Conference, and Kids' AI Summit.

During DEW, EdCity signed 18 Memoranda of Understanding (MoUs) with tech firms, academic institutions, and industry partners to advance digital education together.



約定您參與學與教博覽2026 Mark your calendar for LTE 2026

📅 25-27/06/2026 📍 香港灣仔會議展覽中心 3B-E 展覽廳
Hall 3B-E, Hong Kong Convention and Exhibition Centre, Wan Chai

了解更多 Learn more <https://ltexpo.org/tc/>

教城會員 Members of EdCity



立即成為教城會員，掌握教育新動向！

Become an EdCity Member, Stay Ahead of the Latest in Education!

教城會員可即時獲取教城最新資訊，包括活動預告、培訓安排及平台更新，掌握教育界動向。

EdCity members enjoy instant access to the latest updates, including event previews, training schedules, and platform enhancements, ensuring they stay connected with the pulse of education.

教師專屬福利

Exclusive Benefits for Teachers

除了校本帳戶外，教師會員帳戶可隨教師轉校或轉職，完整保留個人資料及進修記錄，方便持續專業發展。

In addition to school-based accounts, Teacher Member accounts are portable and stay with teachers when they change schools or roles. Personal data and professional development records are fully retained to support continuous professional development.

單一登入服務及數據互換平台

Single Sign-On and Data Integration Services

教師與學生可透過單一帳戶連接多個電子學習平台，提升使用效率。學校亦可利用數據互換平台，統一格式、簡化管理，減省行政工作。教城同時提供網絡基建支援，協助教育工作者掌握雲端科技、強化網絡安全，打造智能學習環境。

Teachers and students can access multiple eLearning platforms with a single account, improving efficiency. Schools can use the data transfer portal to standardise formats and streamline management, reducing administrative workload. EdCity also offers digital infrastructure support to enhance educators' understanding of cloud technologies, strengthen cybersecurity, and foster smart learning environments.

立即訂閱教城最新資訊，掌握教育界最前沿動態！

Subscribe now to EdCity's newsletters and stay ahead in education!

🌐 member-user.edcity.hk/en/email-subscriptions

流動應用程式 Mobile Apps

教城推出多款應用程式，讓教師、家長和學生隨時隨地輕鬆掌握最新資訊。立即下載，開啟智慧教育新體驗！

EdCity has launched a range of apps that enable teachers, parents, and students to easily access the latest information anytime, anywhere. Download now to begin a smart education experience!



EdCity Teacher

個人化教師專業發展經驗

Personalised professional development experiences



- 提供超過2,000部免費學與教相關教學影片。
Access to over 2,000 free learning and teaching videos.
- 「我的持續專業發展時數」，自動將觀看教學的時間轉化為教師持續專業發展時數。
'My CPD' feature automatically tracks users' viewing time and converts it into official Continuing Professional Development (CPD) hours.



流動應用程式 Mobile Apps



EdCity Student

推動學生自主學習

Promote student self-directed learning



- 現成或自訂的學習卡，讓學生以有趣的方式探索新主題。
Ready-made or customised study cards, allowing students to explore new topics in a fun way of learning.
- 學生可向家長發送鼓勵訊息與感謝語，加強親子間的正面交流。
Students can send supportive and thankful messages to their parents.



EdCity Parents

促進家長正向溝通

Promote parent cooperation and communication



- 家長可向子女發送鼓勵與讚賞訊息，支持他們的成長。
Parents can send messages of praise and encouragement to support their children's growth.
- 家人可共同規劃及管理家務事項，提升協作與效率。
Collaborate on household tasks with shared planning and management tools.



教城 2025/26 重點活動概覽

Key Events of EdCity in 2025/26

 教師活動
Teachers' events

 學生活動
Students' events

 家長活動
Parents' events

2025

09
SEP

教師培訓簡介會
Teacher Training Briefing Session

準教師支援服務簡介會
Services Talk Series for Pre-service Teachers

教師發展數字教育系列
Digital Education Series for Educators 陸續推出
Launched successively

PICCKS學生獎勵計劃簡介會
PICCKS Student Scheme Briefing Session

第二屆學生創新大賽 接受報名
The 2nd Student Innovation Competition - Application Commences

小校園活動
Small Campus Campaign

第22屆十本好讀 - 雲端悠遊書海
Top Ten Book Picks

家長伴讀系列 (1)
Parent Accompanied Reading Series (1)

10
OCT

教師持續專業發展研討會 (1)
Teacher CPD Seminar (1)

PICCKS學生獎勵計劃 2025/26開始
PICCKS Student Scheme 2025/26 commences

運算思維網上工作坊 第一期
Computational Thinking Online Workshop (1)

運算思維及人工智能網上自學課程開始
Computational Thinking & Artificial Intelligence Online Self-learning Course commences

第三屆國民身份認同應用程式設計比賽 接受報名
The 3rd National Identity Mobile App Design Competition - Application Commences

知識 Fun + 分答題遊戲大挑戰開始
Knowledge Fun + Fun Challenges commences 全新
New

家長講座 (1)
Parent Talk (1)

11
NOV

教學方案展示會 (1)
Solution Showcase Session (1)

教師持續專業發展研討會 (2)
Teacher CPD Seminar (2)

人工智能網上工作坊 第一期
Artificial Intelligence Online Workshop (1)

第三屆創意演說比賽 接受報名
The 3rd Creative Speech Competition - Application Commences

家長伴讀系列 (2)
Parent Accompanied Reading Series (2)

12
DEC

教師持續專業發展研討會 (3)
Teacher CPD Seminar (3)

第22屆十本好讀 頒獎典禮
Top Ten Book Picks Awards Ceremony

小校園活動
Small Campus Campaign

家長伴讀系列 (3)
Parent Accompanied Reading Series (3)

「教城家長」應用程式更新
EdCity Parents' App Enhancement

2026

01
JAN

教師持續專業發展研討會 (4)
Teacher CPD Seminar (4)

小校園活動
Small Campus Campaign

家長講座 (2)
Parent Talk (2)

02
FEB

教師持續專業發展研討會 (5)
Teacher CPD Seminar (5)

家長伴讀系列 (4)
Parent Accompanied Reading Series (4)

2026

03
MAR

教師持續專業發展研討會 (6)
Teacher CPD Seminar (6)

教學方案展示會 (2)
Solution Showcase Session (2)

第三屆國民身份認同應用程式設計比賽 決賽
The 3rd National Identity Mobile App Design Competition - Final

運算思維網上工作坊 第二期
Computational Thinking Online Workshop (2)

家長講座 (3)
Parent Talk (3)

04
APR

教師持續專業發展研討會 (7)
Teacher CPD Seminar (7)

第三屆創意演說比賽 決賽
The 3rd Creative Speech Competition - Final

人工智能網上工作坊 第二期
Artificial Intelligence Online Workshop (2)

小校園活動
Small Campus Campaign

「香港全民閱讀日」相關活動
Activities for 'Hong Kong Reading for All Day'

家長伴讀系列 (5)
Parent Accompanied Reading Series (5)

05
MAY

教師持續專業發展研討會 (8)
Teacher CPD Seminar (8)

第二屆學生創新大賽 決賽
The 2nd Student Innovation Competition - Final

家長伴讀系列 (6)
Parent Accompanied Reading Series (6)

家長講座 (4)
Parent Talk (4)

06
JUN

學與教博覽2026
Learning & Teaching Expo 2026 年度盛事
Flagship Event

教師持續專業發展研討會 (9)
Teacher CPD Seminar (9)

「教城教師」應用程式更新
EdCity Teacher's App Enhancement

PICCKS 學生獎勵計劃 2025/26 完結
PICCKS Student Scheme 2025/26 Completion

家長伴讀系列 (7)
Parent Accompanied Reading Series (7)

07
JUL

教城暑期活動
EdCity Summer Activities

小校園活動
Small Campus Campaign

家長講座 (5)
Parent Talk (5)

08
AUG

家長伴讀系列 (8)
Parent Accompanied Reading Series (8)

教師持續專業發展系列 Continuous Professional Development Series for Teachers

教城舉辦一系列「教師專業發展研討會」，邀請資深教育專家分享閱讀教學、資訊素養及電子教學工具的創新策略，促進教師交流與專業成長。

EdCity hosts professional development seminars where education experts share innovative strategies in reading instruction, information literacy, and digital tools, fostering teacher growth and collaboration.



一站式網上教師專業發展平台，精選逾千部由資深教育專家及前線教師製作的創新教學影片，支援教師持續進修。

A one-stop platform offering 1,000+ educational videos by experts and frontline educators, supporting continuous professional development.

- **多元內容支援進修 Diverse content supporting professional development**
包括自學課程、學與教博覽精華及研討會錄影。
Include self-paced courses, Learning and Teaching Expo highlights, and seminar recordings.
- **系統自動追蹤教師的學習時數 Viewing hours are automatically tracked**
- **「教城教師」會員專屬功能 Exclusive features for EdCity Teacher members**
可登入平台列印證書，申領持續專業發展 (CPD) 時數。
'EdCity Teachers' members can log in to print certificates and claim CPD hours.

hkedcity.net/goelearning



教城充分發揮「超級聯繫人」角色，積極聯動商界、高校及科創界等多方合作夥伴，共同推進數字教育高質量發展。

EdCity serves as a 'super-connector,' bringing together partners from business, institutions, and the tech innovation sector to promote high-quality development in digital education.

- 聯合多個國內外及本地龍頭企業，以多元化形式開展教師專業培訓，協助教師掌握並應用前沿教育技術。
Partner with leading domestic and international companies to provide diverse teacher training programmes, helping educators master and apply cutting-edge educational technologies.
- 持續舉辦多場線上線下教育解決方案展示活動，為教師提供接觸和了解最新數字教育科技的平台。
Organise online and offline events to showcase educational solutions, providing teachers a platform to access and learn about the latest digital education technologies.

電子教學工具超級貨架 Super Shelf of E-Learning Tools

「超級貨架」以超級百貨公司為概念藍本，教城積極網羅本地及全球優質、創新數碼教育資源，打造一站式教育產品平台，全面提升本地教與學的質素與效能。

Inspired by the concept of a mega department store, the 'Super Shelf of E-Learning Tools' is a one-stop platform that curates top-quality and innovative digital education resources from Hong Kong and around the world, aimed at elevating the quality and effectiveness of local teaching and learning.

**首階段集過百款教育科技產品
100+ EdTech tools in the first batch**

涵蓋自動批改、課堂設計、文字轉圖像等功能，支援特殊教育需要學生學習。
Tools including auto-marking, lesson planning, text-to-image generation, and dedicated support for students with Special Education Needs (SEN).

**最佳實踐案例與實作工作坊
Best practice showcases and hands-on workshops**

助教師應用教育科技工具，提升課堂效率。
Empower teachers to adopt EdTech tools and enhance classroom impact.

電子學習配套計劃 eLearning Ancillary Facilities Programme (eLAFP)

計劃由優質教育基金撥款五億元資助，共有22個項目獲批，內容包括人工智能及大數據等，以加強多個學科的學與教，讓中、小學和特殊教育學生受益。

Powered by a HK\$500 million grant from the Quality Education Fund (QEF), the eLearning Ancillary Facilities Programme (eLAFP) supports 22 pioneering projects that harness technologies such as AI and big data, aiming to enhance teaching and learning across multiple subjects, benefiting students in primary schools, secondary schools and special education settings.



計劃成果正式登場 Project Launch Highlights

<p>3 年 Years</p> <p>基金資助公帑學校使用三年 Supported by QEF, publicly funded schools are sponsored to access these resources for three years</p>	<p>3 項 Projects</p> <p>首批三項創新成果正式推出 The first three innovative projects are officially launched and open for subscription</p>	<p>22 項 Projects</p> <p>22個項目納入「超級貨架」首批產品 All 22 eLAFP initiatives will be featured on "Super Shelf of E-Learning Tools" as the first batch of EdTech products</p>
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研發機構 Research and Development Organisation:

香港大學教育學院教育應用資訊科技發展研究中心
Centre for Information Technology in Education,
Faculty of Education, The University of Hong Kong

創新成果 Innovative Project:

基於學習設計及學習分析的21世紀學與教智能系統 (IDEALS)。
Intelligent DDesign-Aware Learning analytics empowered 21C L&T System (IDEALS).



研發機構 Research and Development Organisation:

香港普通話研習社
Xianggang Putonghua Yanxishe

創新成果 Innovative Project:

運用創新科技將評估練習文件互動化，自動化收集學習數據及產生分析。
Use innovative technology to create interactive assessment papers, collect learning data and generate analysis automatically.



研發機構 Research and Development Organisation:

香港中文大學何鴻燊海量數據決策分析研究中心 /
聲希科技有限公司
Stanley Ho Big Data Decision Analytics Research Centre,
The Chinese University of Hong Kong / SpeechX Limited

創新成果 Innovative Project:

基於人工智能的英語教與學系統。
LingoTask: An AI-Powered English Teaching and Learning System.



<http://web.edcity.hk/zh-hant/elafp/home>

網上試題學習平台 Online Question Bank (OQB)

獨家
Exclusive

教城與香港考試及評核局 (考評局) 聯手，推出歷屆香港中學文憑考試試題網上評估平台。

EdCity and the Hong Kong Examinations and Assessment Authority (HKEAA) have jointly launched an online assessment platform featuring past HKDSE exam papers.



平台特色 Feature Highlights

- 7,000+條公開試題，涵蓋中四至中六程度。
Over 7,000 HKDSE questions, covering Secondary 4-6.
- 支援10個核心及選修科目，按學科、課題、難度及年份組合。
Support 10 core and elective subjects, with questions categorised by subject, topic, difficulty, and year.
- 自動批改功能可為教師和學生提供即時的回饋。
Auto-marking feature provides instant feedback for teachers and students.
- 師生可自製練習試卷，提升備試效率。
Custom paper creation for efficient exam preparation.
- 全校訂購全科模式，只須付相宜費用即可供全校使用。
School-wide subscription offers full subject access at an affordable cost for all users in the school.

teacher.edcity.hk/oqb/

文憑試診斷回饋系統 HKDSE Diagnostic Feedback System (DFS)

由考評局開發，搭載在教城的網上試題學習平台上，設超過4,000條多項選擇題，為師生提供實用的回饋，發揮「促進學習的評估」的功能。

Powered by HKEAA, the DFS is a system built on top of the OQB platform by EdCity, featuring over 4,000 multiple-choice questions. It offers valuable feedback to both students and teachers, enhancing 'assessment for learning.'

系統特色 Feature Highlights

- 全面診斷報告
Comprehensive Diagnostic Reports
- 靈活試卷製作
Flexible Papers Creation
- 估算級別
Estimated Grade
- 鼓勵自學
Encourage Self-learning
- 學科專家回饋
Subject Experts' Feedback

teacher.edcity.hk/oqb/subscription/

網上學習、教學及評估平台 Online Learning, Teaching & Assessment



70,000+

評估題目 Assessment Questions

涵蓋小一至中三的中國語文科、英國語文科及數學科
Cover subjects of Chinese, English & Mathematics from
Primary 1 to Secondary 3



課業編輯

Assignment Editing

按學習階段重點選取、製作及編輯課業
Customise and edit assignments based on key
learning stages

2025年5月更新：學生自選評估 (試用版) NEW in May 2025: Student Self-selected Assessments (Trial Version)

科目選擇 Subject Options

- 語文科：按主題選擇聽、說、讀、寫課業。
Language Subjects: Select listening, speaking, reading, and writing tasks by topic.
- 數學科：按年級或學習階段選擇不同單元的評估。
Mathematics: Select assessments of different units by grade level or learning stage.

提升學生自主學習 Empower Students' Self-directed Learning

- 學生可根據興趣及學習目標，自主選擇評估課業。
Students can select assessments based on their interests and learning goals.
- 學生提交課業後可即時檢視自動批改結果，了解自己的強項與不足之處。
Upon submitting an assignment, students receive instant automated feedback that specifically highlights their strengths and areas for improvement.

教師提供個人化指導 Personalised Guidance from Teacher

- 即時檢視學生自選評估成績，掌握學生學習進度。
Instantly view the results of student self-selected assessments to monitor learning progress in real time.
- 提供個性化指導與支援，對學生的開放式題目答案給予回饋。
Provide personalised guidance and support by offering feedback on students' responses to open-ended questions.

teacher.edcity.hk/star

香港閱讀城 HK Reading City



香港教育城一直致力推展閱讀文化，配合電子學習普及，營造輕鬆愉快的數碼閱讀環境。精選本地及海外優質中英文電子書，為內容安全把關，提供逾4,500本適合中小學生的讀物。

Hong Kong Education City has been dedicated to promoting a reading culture. In line with the widespread adoption of e-learning, we have created an engaging and enjoyable digital reading environment. We carefully select high-quality Chinese and English e-books from local and international sources, rigorously ensure content safety, and offer a collection of over 4,500 books suitable for primary and secondary school students.

四大服務範疇 Four Scopes of Services



hkreadingcity.net

e悅讀學校計劃 eRead Scheme

提供以學年計算的校本電子書訂閱服務，協助學校推動廣泛閱讀。
Offers a school-based annual eBook subscription service to support schools in promoting extensive reading.



訂閱服務亮點 Subscription Service Highlights

- 以學年計算的訂閱模式，助學校推動廣泛閱讀文化。
A subscription model based on the academic year supports schools in fostering a widespread reading culture.
- 推動「愛閱讀、樂分享」文化，培養良好閱讀習慣。
Foster a vibrant culture of 'Love Reading, Enjoy Sharing' to cultivate strong reading habits.
- 多元閱讀數據分析，包括下載時間、累積閱讀時間、閱讀量，助教師掌握學生閱讀習慣與進度。
Diverse reading data analytics, including download times, total reading duration, and reading volume, help teachers understand students' reading habits and progress.

hkreadingcity.net/ereadscheme

教城書櫃 EdBook Shelf



教城提供的跨平台多功能電子書閱讀器，內置粵語、普通話和英語發音功能，備有中英文介面。



A cross-platform, multi-functional eBook reader developed by EdCity, offering text-to-speech function in Cantonese, Putonghua and English, with Chinese and English interfaces.

多元功能 Multiple features

- ◎ **個人化閱讀工具 Personalised reading tools**
備有書籤、筆記、標示及字典功能，打造個人化閱讀體驗。
Include bookmarks, notes, highlights, and dictionary tools for a personalised reading experience.
- ◎ **雲端同步與多平台支援 Cloud sync across devices**
所有書籍可雲端儲存，支援平板、手機在線或離線閱讀，瀏覽器亦可同時打開多本書籍。
Read online or offline on tablets, smartphones, or open multiple books in browser.
- ◎ **探索及下載免費書籍 Explore and download free books**
逾千本書籍供免費下載，包括學校訂閱的「悅讀學校計劃」書籍，離線亦可閱讀。
Offer thousands of free books, including those from the 'eRead Scheme'; accessible offline.

edbookshelf.hkedcity.net

十本好讀 Top Ten Book Picks

教城一直積極在學界宣揚「愛閱讀·樂分享」的文化，自2003年起每年舉辦「十本好讀」選舉，讓學界選出心愛的書籍和作家，嘉許優秀的作家及出版社。歡迎大家踴躍投票，並將年度十本好讀推薦給學生閱讀。



Since 2003, EdCity has been actively fostering a spirit of 'Love Reading, Enjoy Sharing' in schools. The annual Top Ten Book Picks campaign invites the education community to vote for their favourite books and authors, celebrating outstanding writers and publishers. EdCity warmly invites you to cast your vote and inspire your students by sharing these must-read titles.

hkreadingcity.net/zh-hant/content/10books2025

閱讀約章計劃 Reading Charter



鼓勵學生踏出閱讀的第一步，有系統地記錄自己的閱讀歷程，感受閱讀帶來的滿足感，發展長期的閱讀習慣。



Encourage students to take their first steps in reading, systematically record their reading journey, experience the joy of reading, and develop long-term reading habits.

- ◎ **計劃對象 Target Participants**
持有教城學生帳戶的中小學生。
Primary and secondary students with an EdCity student account.
- ◎ **閱讀約章卡 Reading Charter Cards**
為提升閱讀興趣，計劃增設「閱讀約章卡」，鼓勵學生邊閱讀邊收集。
To spark reading interest, students can collect 'Reading Charter Cards' as they read.
- ◎ **閱讀紀錄連結 Linked Reading Records**
每張卡可連結一個閱讀紀錄，閱讀越多，卡片越多。
Each card links to a reading record—the more you read, the more cards you collect.
- ◎ **獎項機會 Award Opportunities**
閱讀量高的學生有機會競逐獎項。
Students with high reading volume may qualify for awards.

PICCKS 學生獎勵計劃 PICCKS Scheme



以六大學習特質為本的獎勵計劃，貫穿教城各個學生活動及比賽，協助學生掌握自己的學習特質，豐富學習歷程。

The reward programme, based on six key learning attributes, runs through various student activities and competitions in EdCity, helping students understand their learning traits and enriching their learning journey.



獎勵計劃涵蓋中國語文、英文演說、創意寫作、價值觀教育、閱讀、運算思維及人工智能等多個範疇，讓學生輕鬆發掘有興趣的項目。

學生只要參與PICCKS學生獎勵計劃認可的項目，便能輕易累積六大學習特質的積分，了解自己的學習傾向並獲取獎勵計劃的金、銀、銅獎章，更可於學年末角逐個人獎項。

The scheme encompasses Chinese language, English speaking, creative writing, values education, reading, computational thinking and artificial intelligence, and more.

By taking part in programmes under the PICCKS student scheme, students can accumulate points on the six key learning attributes, allowing them to understand their learning profile. They will earn gold, silver, or bronze awards in the programme, and even compete for individual awards at the end of the academic year.

PICCKS 學生獎勵計劃 全新階段 全面升級 Upgraded of new phase of PICCKS Scheme

- 更多獎勵，成就更多可能! Unlock achievements with exclusive rewards!**
 升級積分與獎勵兌換機制，更銜接由香港電腦教育學會舉辦的「數字素養能力獎勵計劃」。
 With enhanced rewarding scheme, students can link up points with Digital Literacy Ability Scheme held by The Hong Kong Association for Computer Education.
- 更多活動，激發無限潛能! Explore limitless potentials with new activities!**
 新增工作坊、企業參觀、專家交流等多元體驗，打造深度與趣味並存的學習旅程。
 Provide in-depth and memorable learning journey to students with diverse experiences, such as training workshops, corporate visits and networking with experts.
- 更多形式，突破傳統界限! Push the boundaries with diverse tasks!**
 結合線上任務、線下實踐、團隊協作等創新模式，讓學習與挑戰同樣精彩!
 The scheme combined with innovative missions to enhance student learning motivation, such as online missions, workshops and team collaborations.

立即加入，開啟你的創新學習之旅!
Join now to kick start your innovative learning journey!

student.edcity.hk/pri/picck

運算思維及人工智能 網上工作坊及自學課程 Computational Thinking & Artificial Intelligence Online Workshops & Self-learning Courses

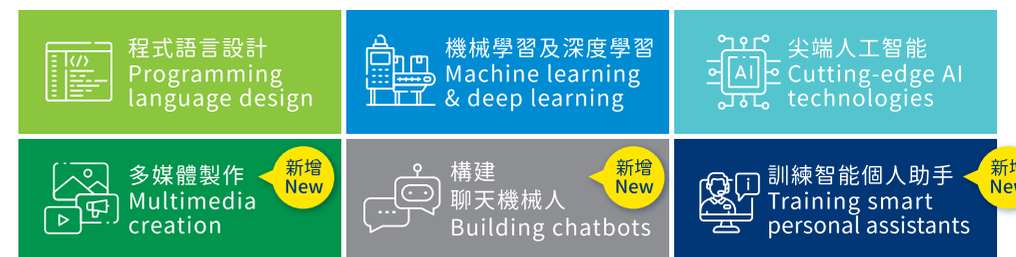


結合人工智能與創意科技，課程培養小四至中三學生的數碼技能、創新思維及運算思維，逐步建立自主探索、批判思考、編程及解難能力。



Integrating AI and creative technologies, the programme equips Primary 4 to Secondary 3 students with digital skills, innovative thinking, and computational thinking, while building core competencies in exploration, critical thinking, coding, and problem-solving.

課程由基礎到進階，強調日常生活中應用人工智能，內容涵蓋：
From beginner to advanced levels, with a strong focus on real-life applications, such as:



課程精華 Course Highlights

- 使用「應用開發者」建立天氣應用程式
Build a weather app using 'App Inventor'
- 電腦視覺與圖像識別
Computer vision and image recognition
- Python程式設計速成課程
Python programming crash course
- 自然語言處理
Natural Language processing (NLP)
- 尖端人工智能技術
Cutting-edge AI technologies
- 人工智能倫理和偏見
AI ethics and bias

第二屆學生創新大賽 The 2nd Student Innovation Competition



為配合最新的教育政策，培育更多具有創新意念及創科知識的人才，教城於新學年將繼續舉辦學生創新大賽，以啟發同學的創新思維，同時提升他們的協作能力，並將創科知識應用至社會上不同範疇，以創新意念解決不同挑戰。



To align with the latest education policies and cultivate more talents with innovative ideas and knowledge in innovation and technology (I&T), EdCity will continue to organise the Student Innovation Competition in the new school year. The competition aims to inspire students' innovative thinking, enhance their collaborative skills, and encourage the application of I&T knowledge across various social domains, empowering them to tackle diverse challenges with creative solutions.

第三屆創意演說比賽 The 3rd Creative Speech Competition

創意演說比賽旨在鼓勵學生自信地表達意見，發揮創意。在比賽過程中，會為參賽學生錄製英文演說視頻，並邀請他們參與公開活動，藉此增強他們的英語表達技巧，肯定自己的能力，並發展更多關鍵的溝通技能。通過這個比賽，學生能夠掌握有效的溝通與表達竅門，不僅有助於提升他們的學業表現，也為未來的生涯規劃奠定良好基礎。



The Creative Speech Competition aims to encourage students to think creatively and express their ideas with confidence. Through recording and public speaking opportunities, they can develop their English presentation skills and gain the self-assurance necessary to excel in various aspects of their lives. Effective communication is a vital skill that empowers students to succeed both academically and in their future careers.

第三屆國民身份認同應用程式設計比賽 The 3rd National Identity Mobile App Design Competition

國民身份認同應用程式設計比賽旨在加強學生對國民身份認同的培育。參賽學生須以推廣及讚頌祖國的文化遺產、成就及價值觀為題，設計別具創意的手機應用程式。比賽鼓勵學生探索相關議題，將國民身份認同融入到手機應用程式的設計、功能及概念之中。



The National Identity Mobile App Design Competition aims to promote students' sense of national identity by challenging them to create innovative mobile applications. Participants will craft apps that promote and celebrate their country's heritage, culture, achievements, and values. The competition encourages students to research and incorporate elements of their national identity into the app's design, functionality, and content.

student.edcity.hk/pri/piccks

小校園全新版本 Upgraded version of Small Campus



小校園是讓學生寓學習於遊戲的互動學習平台，集互動學習遊戲和資訊於一身，以提升學生的學習興趣，培養自主學習精神。小校園會定期推出各類「小任務」，並舉辦不同主題的比賽和活動，讓學生在這個自主學習的虛擬世界裏，輕鬆進行不同類型的有趣學習。

Small Campus is an interactive learning platform that allows students to learn through play. It combines interactive educational games and information to enhance students' interest in learning and foster a spirit of self-directed learning. Small Campus regularly launches various 'mini-tasks' and organises competitions and activities with different themes, enabling students to engage in diverse and enjoyable learning experiences within this self-directed virtual world.



3D版小校園隆重登場 Small Campus Goes 3D

全新
New

小校園由2D升級至3D，採用嶄新等距視角技術，打造全新園區「天空島」。
Small Campus has evolved from 2D to 3D, embracing advanced isometric projection technology to create the new 'Sky Island'.

共建小校園先導體驗 Pilot Experience to co-build Small Campus

全新
New

受邀學校可在小校園平台，結合校本資源，與教城共建獨一無二的專屬虛擬校園。
Invited schools can collaborate on Education City's Small Campus platform, integrating their school-based resources to co-build a unique, exclusive virtual campus.

邊玩邊學 Learn Through Play

結合遊戲與學習資源，讓學生在虛擬校園中自由探索、互動學習。
Interactive games and educational content come together for fun, self-directed learning.

與好友共同成長 Grow with Friends

邀請好友參與主題活動，一起收集學習成果。
Invite friends to join themed activities and collect learning achievements together.

smallcampus.edcity.hk

家長支援及培訓 Support and Training for Parents



家長講座 Parent Talks

提供多方面親子管教知識、技能和資源，協助家長成為「孩子的學習教練」。	Equip parents with essential knowledge, skills, and resources to become effective learning coach.
舉辦一系列專題講座及線上課程，支援家長應對子女在學習及情緒上的挑戰。	Host a wide range of thematic seminars and online courses to support children's academic and emotional development.
積極與各區家教會合作，舉辦不同主題的家長講座。	Collaborate with parent-teacher associations across districts, cohost parents' talks on a variety of topics.
鼓勵家校合作、凝聚力量，促進親子溝通。	Encourage collaboration between families and schools, fosters unity, and promotes effective parent-child communication.
為學生建立和諧、正面的成長環境。	Create a harmonious and positive environment for students to grow and thrive.



家長伴讀系列(自學資源) Parent Accompanied Reading Series (Self-learning resources)

更有效地理解和參與子女的學習過程，成為子女的學習伙伴。	Better understand and engage in children's learning journey to become a supportive learning partner.
重視陪伴學習的角色。	Understand the vital role of parental presence and encouragement in children's education.
從旁協助學生培養自學的能力和態度，例如提升閱讀及寫作技巧的策略和方法。	Support children in developing self-learning skills and a positive mindset, including strategies to improve reading and writing.
引導子女在學習路上邁向成長。	Guide children step by step toward growth and success in their learning journey.



<https://parent.edcity.hk/>

香港教育城 Hong Kong Education City

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