



2025 Christmas Gamp



聖誕節電腦營2025

富卓傑電腦學習中心 Futurekids Computer Learning Center







各位同學,掌握資訊科技與學習語文和數學在獲取知識上均同等重要。善用假期,掌握好資訊科技,定能幫助你未來的學習。期望你能在富卓傑有一個愉快的學習體驗!

牧盖

錢樹楷博士

香港理工大學工商管理博士

香港科技大學資訊系統管理學理學碩士

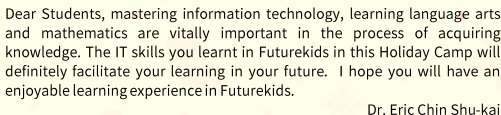
香港科技大學電子商貿管理理學碩士

英國史特靈大學工商管理碩士

香港大學經濟及工商管理學院MBA客席講師

及商業顧問實習課程資深顧問

香港理工大學管理及市場學系兼職管理學實務教授





Dr. Eric Chin Shu-kai Doctor of Business Administration (HK PolyU) MSc. Information System Management (HKUST) MSc. Electronic Commerce Management (HKUST)

MBA (Stirling U, UK)

Visiting MBA Lecturer & Consultant-in-Residence Business Consulting Practicum of Faculty of Business and Economics (HKU) Part time Professor of Practice of Management of Department of Management and Marketing (HK PolyU)

推薦新朋友 Bring-A-Friend

當你成功推薦新朋友(新生報名)報讀富卓傑電腦課程,你 及你的朋友均可獲贈價值HK\$200之富卓傑禮券。

(有效期至:2026年8月31日)

When you introduce a new friend to enroll in Futurekids computer course, you and your friend will both be rewarded a HK\$200 Futurekids Coupon. (Valid until: 31st August, 2026)

私人教授 Private Tutoring

本中心提供私人教授服務,度身編排上課時間及不同程度的考試如 IGCSE, A Level, HKDSE, IB 及 AP 等 ICT 或 Computer Science 課程,詳情請向本中心職員查詢。 We provide tailor-made schedule for student who require special designed ICT or Computer Science courses in different levels like IGCSE, A Level, HKDSE, IB and AP. Contact our staff for details.

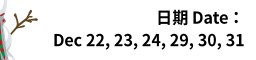
Futurekids Interest Classes for Christmas

富卓傑聖誕節電腦興趣班





Rapid Fire





X01 Rapid Fire 鍵盤速遞

『鍵盤速遞』是寓學習鍵盤操作於娛樂的理想方法 。課程中有關增加速度和準確性的練習,全都是環 繞今日小朋友熱衷的事物話題而設計。完成課程後 ,鍵盤操作將不再是他們用電腦的障礙。

Keyboarding is a sure-fire way to keep boys and girls excited and motivated while learning the keyboard. Exercises for increasing speed and accuracy are built around contemporary themes that kids today respond to.

Age 年齡: 6-8 / 9-11 / 12 or above Time 時間: 2:00 pm - 4:00 pm



<mark>X02 Scratch Programming (</mark>I / II) Scratch 程式編寫班 (I / II)

這是一個專為7歲或者以上之小朋友而設的語言程式編寫軟件。 學生可利用Scratch創作自己的故事、動畫或遊戲,並上傳至 Scratch的網上社群和其他Scratch用家分享交流。課程中,學 生將會學習到基本的程式編寫概念,並且學習到重要的數學和電 腦知識。

Scratch is a programming language designed for children above age 7 to develop important mathematical and computational ideas. In this course, student will learn the fundamental programming principles using Scratch. They will create and share their own interactive stories, animations and games.

Age 年齡:6-8 / 9-11 / 12 or above Time 時間:2:00 pm - 4:00 pm \$ 4,560



X03 App Inventor Mobile Apps Programming(I / II) App Inventor 流動應用程式編寫(I / II)

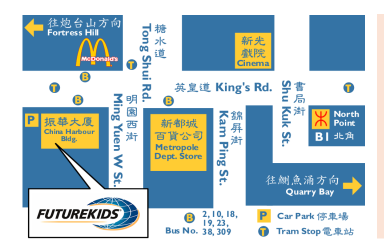
App Inventor — 最流行的青少年手機程式編寫工具!學生可以透過瀏覽器介面來設計他們自己的手機程式,簡單容易的圖像化介面,讓學生免受長篇大論地輸入程式指令之苦,學生只要輕鬆地拖放物件,就可以把複雜的程式指令像拼圖一樣組合並串連起來,讓你的孩子踏出成為程式編寫高手的第一步吧!

App Inventor - the most popular mobile app programming for kids and the rest of us! Students can use App Inventor via an internet browser to design and make their own Mobile Apps. It have colourful graphical environment - that means students can drag and drop objects on screen and plug blocks of code together instead of typing lines of complicated code. A great start to become a programming expert for kids!

Age 年齡:10 or above Time 時間:2:00 pm - 4:00 pm

:00 pm

\$ 4,560



Flat A, 7/F, China Harbour Building, 370 King's Road, North Point, Hong Kong 香港北角英皇道370號振華大廈7樓A室

Telephone 電話: 2503 1813 Fax 傳真: 2503 1861

傳真WhatsApp: 5422 5884

E-mail 電郵: fkcorp@futurekids.com.hk

Website 網址:https://www.futurekids.com.hk

Futurekids Interest Classes for Christmas

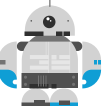
富卓傑聖誕節電腦興趣班



日期 Date: Dec 22, 23, 24, 29, 30, 31









<mark>X05 HKDSE ICT - 演算法與程式</mark>設計 I/II HKDSE ICT - Algorithm and Programming I/II

本課程專為香港中學文憑試(HKDSE)資訊及通訊科技模組2C演算法與程式設計課程大綱而設,特別聚焦於使用Python/C++作為程式語言。課程為HKDSE學生設計,強調透過Python/C++培養演算法思維和實際編碼技能。透過互動課程、實操編碼練習和針對考試的實踐,學生將增強信心,有效設計、實現和分析演算法,為HKDSE考試及現實世界的程式設計挑戰做好準備。

註:報讀第II班之學生應具備相關概念的基本理解,學生較為適合循序 漸進報讀。學生在報讀時需註明想要學習的程式語言。

This course is tailored to cover the HKDSE ICT Module 2C Algorithm and Programming syllabus, with a specific focus on using Python/C++ as the programming language. Designed for Hong Kong Diploma of Secondary Education (HKDSE) students, the course emphasizes the development of algorithmic thinking and practical coding skills through Python/C++. Through interactive lessons, hands-on coding exercises, and exam-focused practice, participants will gain the confidence to design, implement, and analyze algorithms effectively, preparing them for both the HKDSE examination and real-world programming challenges.

Remarks: Students applying for stage II are required to have basic corresponding concepts and are advised to have completed previous stages first. Students should specify their preferred programming language when enrolling.

Age 年齡:12 or above

Time 時間:4:00 pm - 6:00 pm



X04 Kodu - 3D Game Design Kodu 3D 遊戲設計

Kodu 是一個專為小朋友和青少年而設的入門級遊戲編寫程式,學生將會一步一步地製作屬於他們的賽車遊戲和戰鬥機對戰遊戲。

Kodu is a new visual programming language made specifically for creating games. It is designed to be accessible and enjoyable for anyone included children and teenagers. Students are going to create a car racing game as well as a air craft battle game.

Age 年齡: 10 or above

Time 時間: 2:00 pm - 4:00 pm



X06 Python Programming(I / II) Python 程式編寫(I / II)



學生將透過解決不同的任務和專題習作,學習基本的編程技巧。 他們將學習使用Python的數據結構和控制結構,及如何處理數字 數據和文本數據。他們將使用Python建立簡單的桌面和網絡應用 程序。

Student will learn the basic programming skills in a practical way through different tasks and projects. Students will learn the data structures and control structures used in Python. They will learn how to manipulate numeric data and text data. They will use Python to build up simple desktop and web applications.

Age 年齡: 12 or above Time 時間: 2:00 pm - 4:00 pm

\$ 4,560

香港富卓傑®簡介 Futurekids® Hong Kong Overview

香港富卓傑成立於1992年,是一間專門為兒童及青少年提供電腦相關知識的教育機構,主要對象年齡由六至十八歲,旨在幫助本地學生掌握資訊科技以利他們掌握未來社會。自成立以來,已培訓過萬中小學生,服務範疇包括提供每週常規課程、假期短期課程、Digital Skills Mastery Pathway 評核試、劍橋IGCSE-ICT/CS評核試、劍橋International A-Level - IT/CS評核試及相關預備課程,度身訂造課程內容及上課時間的特別私人教授等。除此之外,更為各中小學校提供各種電腦教育相關服務,包括駐校教授課餘電腦興趣班、教師培訓、課程編寫及富卓傑課程授權使用等。

Futurekids Hong Kong was established in 1992 which aims at providing computer education to children and teenagers by weekly regular classes, special holiday short courses, Digital Skills Mastery Pathway assessments and preparatory courses, as well as IGCSE ICT/CS and International A-level IT/CS preparatory courses. We also provide schools with all kinds of IT education support included consultant service, on-location after-school interest classes, teacher training and proven technology-based curriculums licensing.



Digital Skills Mastery Pathway (IT Courses) Digital Skills Mastery Pathway (IT課程)

每科 Per module

\$ 4,860 Assessment Fee included

已包括考試費

Dec 22, 23, 24, 29, 30, 31

日期 Date:

Tech Pioneer 科技開拓者 (Age 年齡: 6-8)

X07 Creative Artist 創意藝術家

學生學習如何運用線條工具、形狀工具和填充工具來創建圖像。 並使用選擇、剪下、複製、貼上和撤銷操作來編輯影像。 本單元 主要介紹基本的繪圖和編輯技術,使用適當的工具並選擇顏色來 創建符合目的的圖像。

Students will learn how to use Line Tools, Shape Tools, and Fill Tools to create images. Use Select, Cut, Copy, Paste, and Undo operations to edit images. This module aims to introduce basic drawing and editing techniques, use appropriate tools and choose colours for creating images to fit the purpose.

Time 時間: 4:00 pm - 6:00 pm **Assessment Date & Time**

評核試日期及時間: Jan 03 (Sat) 4:00 pm - 5:30 pm

X08 Coding Pioneer 編程先鋒

學生學習Scratch指令,運用簡易的程式組合,去創作不同的活動 。透過學習推算及紀錄執行指令後之結果,訓練學生的邏輯思維

Students will learn Scratch commands, use simple programs to create different projects. This module aims to train students' logical thinking and reasoning skills, enable students to predict the results and debug a simple program.

Time 時間: 4:00 pm - 6:00 pm **Assessment Date & Time** 評核試日期及時間:

Jan 03 (Sat), 4:00 pm - 5:30 pm



Tech Explorer 科技探究者 (Age 年齡: 9-12)

X09 Spreadsheet Designer 試算表設計師

學生學習試算表技巧,如輸入及更改算式,應用函數功能,套用 數字類別和格式,及製作圖表。學生還學習推算資料變更後之結 果、測試及作出分析。

Students will develop proficiency in spreadsheet operations, including data input, modification, and analysis using functions and formulas. They will also learn effective cell formatting and chart creation. The aim is to empower students to use spreadsheets for data modeling and result prediction.

Time 時間: 4:00 pm - 6:00 pm **Assessment Date & Time** 評核試日期及時間:

Jan 03 (Sat) 4:00 pm - 5:30 pm





X10 Presentation Creator 簡報創作者

學生學習運用多媒體操作技巧去製作及編輯訊息明確的簡報,並 根據對象及資料內容的需求,設計有效的電子簡報。此單元讓學 生能具備對聲音、文字、圖像及動畫效果運用之技巧。

Students will learn how to use multimedia software to create and edit presentations, identify the purpose and target audience. This module aims to enable students' ability to establish presentations by using text, images, sound, and animations.

Time 時間: 4:00 pm - 6:00 pm Assessment Date & Time 評核試日期及時間: Jan 03 (Sat) 4:00 pm - 5:30 pm





Tech Specialist 科技專才 (Age 年齡: 13-16)

X11 Text Processing Expert文字處理專家

擴闊學生文書處理的技巧,根據不同情況及對象設計合適的文件 。學生學習進階文書功能,如根據對象的需要格式化文字,加插 表格,調校圖片的屬性,設定定位點,編輯文件之版面設計以切 合該文件之目的。

Students are expanding their word processing skills, so that they can create documents for many purposes. They are able to create and format text, add tables, adjust properties to allow graphics or other subjects to fit well within the document, use advanced formatting features to edit a document to make it more suitable for its purpose

Time 時間: 4:00 pm - 6:00 pm **Assessment Date & Time** 評核試日期及時間: Jan 03 (Sat) 4:00 pm - 5:30 pm



X12 Website Designer網站設計師

學生針對對象的需要設計網頁,學習網頁製作之基本技巧,如表格 之運用,設定文字和版面之格式及配置,加插圖像,超連結,及建 立錨點連結等。此單元讓學生學習HTML和CSS網頁編碼的基礎知識 ,使他們能夠整合多媒體元素並設計符合特定需求的網頁。

Students will acquire foundational skills in web page creation, including working with tables, formatting and arranging text and layout, adding images, hyperlinks, and establishing anchor links. The objective is to teach students the basics of HTML and CSS web page coding, enabling them to incorporate

multimedia elements and design web pages that align with the specific requirements of their intended purpose.

Time 時間: 4:00 pm - 6:00 pm **Assessment Date & Time** 評核試日期及時間: Jan 03 (Sat) 4:00 pm - 5:30 pm







Cambridge ICGSE 國際普通中學教育文憑

專為國際學生而設的劍橋國際普通中學文憑IGCSE,適合14-16歲的學生學習,是完成On Track的同學的進升途徑。IGCSE對應於英國國內的GCSE 課程,被本港大學聯招列入為認可的入學學歷之一,在全球各國際學校中擁有良好的聲譽。

IGCSE Cambridge International General Certificate of Secondary Education (IGCSE) is a high-profile qualification for aged 14 – 16 students. It is suitable for the students who have completed the On Track level. IGCSE is equivalent in standard to the British GCSE examinations. It has an excellent reputation amongst international schools worldwide. The Joint University Programmes Admissions System (JUPAS) in Hong Kong recognizes IGCSE as additional qualification.

IGCSE - ICT (0417)

劍橋資訊及通訊科技課程(IGCSE-ICT)是一個理論與實用性兼備的科目,著重訓練學生掌握應用現今流行的應用軟件,包括:文書處理、試算表、資料庫、互動簡報軟件、電子軟件、網頁瀏覽器及網頁設計,為學生日後工作打下良好的基礎。

Cambridge IGCSE Information Communication Technology (ICT) syllabus combines theoretical and practical studies focusing on the ability to use common software applications, including word processors, spreadsheets, databases, interactive presentation software, e-mail, web browsers and website design. It encourages learners to develop lifelong skills.

IGCSE - Computer Science (0478)

劍橋計算機科學課程(IGCSE-Computer Science)讓學生對計算機科學產生興趣,並增強在計算思維和程式編程的信心。他們會學習使用電腦解決問題及理解其運作的主要原理。

Cambridge IGCSE Computer Science enables learners to develop an interest in computing and to gain confidence in computational thinking and programming. They develop their understanding of the main principles of problem-solving using computers.



Cambridge International A Level

Cambridge International A Level 國際普通文憑高級程度

劍橋國際普通文憑高級程度是國際上最具認受性的學歷之一,適合 16歲以上的學生入讀,被本港大學聯招列入為認可的入學學歷之一 ,等同於香港高級程度會考程度及英國的GCE A - Level 課程。

Cambridge International Advanced (A) Level is one of the most recognized qualifications around the world for over 16 years old. GCE International A Level is accepted by Joint University Programmes Admissions System (JUPAS) as an additional qualification for applying local university, comparable with Hong Kong Advanced Level Examination (HKALE) level and UK GCE A-level.

IAL - Information Technology (9626)

資訊科技 (Information Technology) 是一科應用科目以訓練學生能有效及聰明地使用電腦資訊科技。它有助學生發展廣範的資訊科技相關之技能、知識及理解。

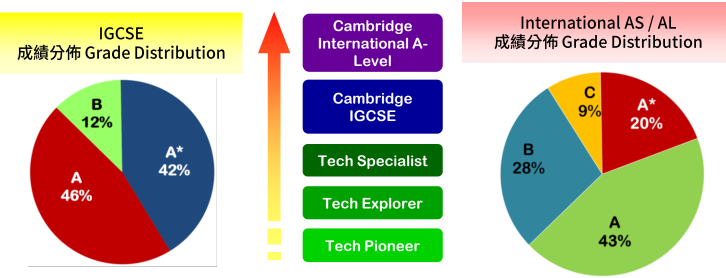
Information Technology (IT) is an applied subject that encourage learners to become effective and discerning users of IT. It helps them to develop a broad range of IT skills, knowledge and understanding.

IAL - Computer Science (9618)

計算機科學 (Computer Science) 是一門研究計算機系統原理,計算式思維及應用計算式思維於設計和開發計算機系統的科學。

這課程的目的是訓練學生發展及應用計算式思維,學習用電腦的邏輯來歸納和拆解問題,從而編寫電腦程式以解決問題。

Computer Science is the study of the foundational principles and practices of computation and computational thinking and their application in the design and development of computer systems. This syllabus aims to encourage the development of computational thinking, that is thinking about what can be computed and how by the use of abstraction and decomposition to write computer program to solve a problem.



Detail of the courses contents and schedules can be downloaded from: https://www.futurekids.com.hk



報名表 Application Form

Registered Cambridge International School

		۰ ۱۳	Α	Cationio			
Student Infor	mation 學生資	料 ————————————————————————————————————					
Name in English 英文姓名							
	First Name 名				Last Name姓		Photo
Chinese Name 中文姓名					Gender 性別	M / F	相片
Date of Birth 出生日期	Day 日 Month 月		Year年	Mobile 手提電話		•	
Email 電郵					School Name 就讀學校		
* The above name	e will be printed o	n the certific	ر cate	以上姓名將列印於證	書之上	•	
Guardian Info	rmation 監護	人資料					
Guardian Name 監護人姓名					Relationship 關係		
English Address 英文地址							
Telephone 聯絡電話							
49977世电时	Home 住宅 Mobile 3			提電話 	Office	辦公室	
Email 電郵					Fax 傳真		
The data collected in purposes without no 露作任何用途。	s used for contact po otice to you. 以上資料	urpose only a 以只供聯絡用途	nd pe È。在1	rsonal identifiable da 任何情況下,本校不會:	ita will not be dis 未經預先通知閣下	sclosed to any third _l 的情况下,將個人認詞	oarty for any 登資料向第三者披
Course Inform	nation 課程資料	4					
Source to know FUTUREKIDS 如何得知富卓傑	□ Friends or Rela 親友介紹	atives	Nan	ne 介紹人姓名			
	□ Internet or Me 互聯網或各大傳		Plea	ase List 請列明			
	□ Others 其他		Plea	ase Specify 請註明			
	□ Old Student舊生						
Course Name 課程名稱						Course Code 課程編號	
Date and Time 上課日期及時間						Fee 學費	
HK\$180 Registration 首次入學者須繳付港標	ı n Fee is required for 幣\$180新生註冊費 (包	new student, 括富卓傑護照	which 及功課	h covers FUTUREKIDS 東文件夾)	S passport and so	chool folder.	
Payment Metho							
☐ New Student	Package Issued	□ Old S	tude	nt			
☐ Cash ☐ Cheque No: Bank:					Receipt No:		

Remarks: _____