

FutureSkills: Low Code for Business (Automate Your Business Without Coding)

CONNECTION TECHNOLOGY 裝備未來
FUTURE SKILLS

Course Fee: HK\$2,400 (May apply up to HK\$1,600 subsidy)

*Maximum saving, with the final grant subjects to approval.



This workshop is customised for **any non-tech executive** who wants to drive digital transformation.

Even without the knowledge in coding or software creation, you can still use the Low Code approach to build mobile and business applications to **improve operation efficiency and business automation**.

Course Code	10013986-01
Date and time	18 May 2023 (Thu) 9:30 - 17:00 [Total: 6 hours]
Venue	1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon, Hong Kong
Language	Cantonese (supplemented with English terminology and handouts)
Course fee	HK\$2,400/ HK\$2,160* *Group discount for 2 or more

Learning Outcomes

- ✓ Understand Low Code and Robotic Process Automation
- ✓ How to **formulate a Low Code strategy**
- ✓ Understand the benefits of Low Code and Robotic Process Automation
- ✓ Applications of using Low Code and Robotic Process Automation
- ✓ How to **use Low Code to improve ROI**

What is Low Code?

Low-code is a software development approach that requires little coding to build applications and processes. In a low code development platform, **users can employ visual interfaces with basic logic and drag-and-drop capabilities**. Even you do not possess knowledge in coding or software creation, you can still use these intuitive techniques to build mobile and business applications.

Trainer's Profile

Patrick TSOI is a trainer with over 20 years hands-on data science, Big Data and programming experiences. He is a Doctor of Education candidate from Hong Kong Baptist University, Master in IT Education graduate from the Hong Kong University and B.Eng in System Engineering and Engineering Management from the Chinese University of Hong Kong.

Course Content

Morning Session

Digital transformation of Low Code

- What is Low Code and Robotic Process Automation (RPA)?
- What are the business benefits?
- How can enterprise adopt Low Code and RPA?
- How to formulate Low Code strategy

Low code applications related to the daily work

- Definition of RPA
- Comparisons on different Low Code and RPA products
- Low Code applications to improve ROI
- Case studies

Afternoon Session

Application of Low Code and PRA

- Microsoft Power Platform
- Hands-on exercises

Award of Certificate

A Certificate of Attendance will be awarded to participants who have completed the course.

RTTP Application

Companies should submit their RTTP training grant application for their employee(s) via <https://rttp.vtc.edu.hk/rttp/login> at least two weeks before course commencement.

Alternatively, **application form** could be submitted by email to rttp@vtc.edu.hk along with supporting documents.



Enrolment method

1. Scan the QR code to complete the enrolment and payment online. OR
2. Mail the crossed cheque with payee name "Hong Kong Productivity Council" (in HK dollar) and the application form to: HKPC Academy, Hong Kong Productivity Council, 1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Ms Maggie CHEUNG). Please indicate the course name and course code on the back of the cheque and envelope. OR
3. Visit the registration counter of HKPC Academy, Hong Kong Productivity Council (1st Floor, HKPC Building, 78 Tat Chee Avenue, Kowloon) to enrol and settle the course fee.
Office hours: Monday to Friday 09: 00 - 18: 00



<http://u.hkpc.org/a6q>