



Course Fee: HK\$9,000 (May apply up to HK\$6,000 subsidy)

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



PCAP certification ensures that you are fully acquainted with all the primary means of Python 3 that enables you to start your self-learn journey and open a career path towards a developer.

This course covers the basics of Python programming and topics associated with the exam syllabus. The online learning platform offers ecourseware and test exercises to facilitate your preparation towards the exam.

NITTP Training Grant Application

Companies should submit their NITTP training grant application for their employee(s) via https://nittp.vtc.edu.hk/rttp/login at least two weeks before course commencement. Alternatively, application form could be submitted by email to nittp@vtc.edu.hk along with supporting documents.

Calira	December
Course	Description

Programme code	10014364
Date and time	6 half days 19:00-22:00
Venue	1/F, HKPC Building, 78 Tat Chee Avenue, Kowloon Tong
Language	Cantonese, supplemented with English terminology
Course fee	HK\$9,000 (May apply up to HK\$6,000* subsidy)
Prerequisite	Basic Python programming experience preferred
Bring Your Own Device (BYOD)	Windows 7/10 / Mac OS 10.x with internet connection and Python 3.7/3.8/3.9 installed
Certification	Participants will receive an exam voucher to attempt the international assessment. The industry recognized PCAP certification require a minimum passing score on the assessments.

Certified Associate in Python Programming Certification is a professional credential that measures participants' ability to accomplish coding tasks related to the basics of programming in the Python language and the fundamental notions and techniques used in object-oriented programming. It also shows that the participant is familiar with general computer programming concepts like conditional execution, loops, Python programming language syntax, semantics, and the runtime environment, as well as general coding techniques and object-oriented programming.





Course Highlight

- ✓ Compilation and interpretation
- ✓ Preparing Python development environment
- ✓ Running Python in RPEL and script modes
- Data types, variables and operators
- ✓ Lists, tuples, dictionaries, sets
- ✓ Boolean data type and execution path control
- ✓ Control flow with for-loop and while-loop
- ✓ The break and continue keywords
- ✓ Writing Python functions
- ✓ Standard input and output
- ✓ Comments and code documentation
- ✓ Object-oriented programming (OOP) in Python



- ✓ Get ready for PCAP certified examination
- √ 1 month access to online revision courseware and test exercises
- ✓ Exam sample question practices and registration for the PCAP exam

Introduction to Python and computer programming

Data types, variables, basic input-output operations, basic operators

Boolean values, conditional execution, loops, lists and list processing, logical and bitwise operations

Functions, tuples, dictionaries, and data processing

Modules, packages, string and list methods, exceptions

The Object-Oriented Approach: classes, methods, objects and the standard objective features; exception handling, and working with files

Who Should Attend?

Anyone wants to learn Python and modern programming techniques.

Trainer Information

Simon MOK, is an IT professional course trainer with over 10 years, including IoT, data analytics, AI and machine learning and programing. He obtains Certified Associate in Python Programming and has rich experience in leading development team to deliver software solutions for clients. He is a M.Phil from the University of Hong Kong and MSc in Computer Science from the Chinese University of Hong Kong.

Enrolment Methods

- 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) to HKPC Academy, Hong Kong Productivity Council, 3/F, HKPC Building, 78 Tat Chee Avenue, Kowloon (attention to Mr Desmond CHAN). Please indicate the course name and course code on the envelope.



Enrolment Link

Powered by

Networking Academy



Supporting Organisations (In arbitrary order)









Inquiry