



Become a programmer with UITM Online Course

By learning to program, you will have the opportunity to advance your career and open the doors to a world where you will have a stronger influence on the world.

PYTHON PROGRAMMING



How great would it be to write your own computer program?

Python is a multi-paradigm programming language used by startups and tech giants like Google, Facebook, Netflix, and more. With intuitive, readable syntax, Python is a great first programming language to learn.

Main Advantages of choosing career as a Programmer



Higher than average salaries

Average salary for a Programmer in USA is \$ 90 K per year

- Many opportunities to work remotely
- Access to great freelance opportunities
- High job satisfaction
- Working as a programmer usually enhances your problem-solving skills
- Continuous development











COURSE FACTS

Duration: 75 hours

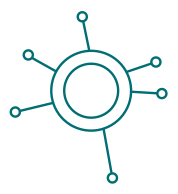
Mode: Online

Cost: 950 EUR

Starting time: October 31st 2022

Requirements: no prior programming knowledge required

Certificate: UITM Certificate of Achievement



IMPORTANT!

This course will prepare you for the International Certificate (Optional)

Greatly increasing your chancein finding emplayment in IT internationals companies

Part 1 (PE1: 35 hours) prepares you for PCEP Certified Entry-Level Python Programmer Certification.

Part 2 (PE2: 40 hours) prepares
you for PCAP Certified Associate
in Python Programming Certification.

*UITM as a course provider will organize this international certification exam for you and you will have 2 attempts to pass included within the price of the course.







MORE IMPORTANT!

- UITM will connect you with your future employe.
- With hudreds IT companies cooperating with us, qualified programmer will be able to apply for a position following our recomendation.

Skills gained:

- Think algorithmically how to analyze a problem and translate it for a computer to process.
- Design, develop, and improve multi-module computer programs.
- Analyze and model real-life problems in Object-Oriented Programming categories.
- Understand a programmer's work in the software development process.
- Learn how a program is executed in a computer environment.
- Gain skills to create and develop your own programming portfolio.