

ICT Industry Masterclass In Duther Programming

Python Programming

Friday, 23 July 2021 14:00 CET

Agenda

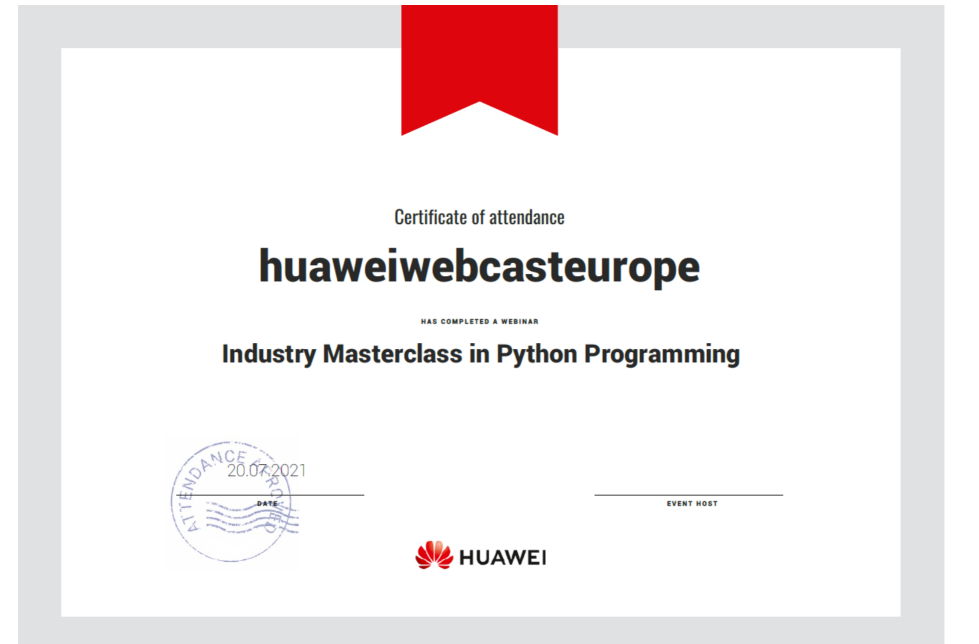
- 1. Course Introduction
- 2. Python Programming Basics
- 3. Free Exam Voucher Programme*
- 4. Learner Reward Scheme
- 5. Virtual Tour of Huawei GSC

*ICT Academy students have the opportunity to win an exam vouchers



Presented by Huawei ICT Academy Programme, Western Europe







Global footprint of Huawei ICT Academy





90+



1500+



3000+



60000+

Huawei ICT Academy

Huawei ICT Academy Instructors

ICT Academy Students Yearly





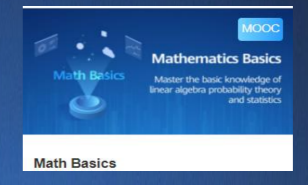
2. Huawei ICT Academy Curriculum & Levels

- Introductory Courses
- Industry Certification Courses



Introductory Courses

















Certification Training Courses











Big Data

IoT

Al









Storage

Routing & Switching

Security

WLAN







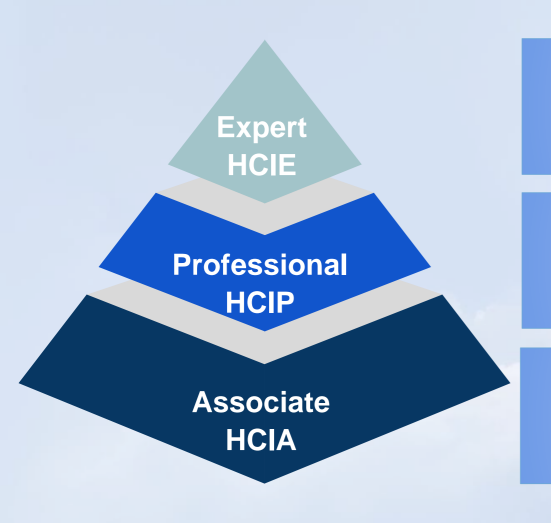


Cloud Service Intelligent Computing

5

Certification Levels

Industry Standard Certification Architecture



HCIE - Huawei Certified

Internetwork Expert

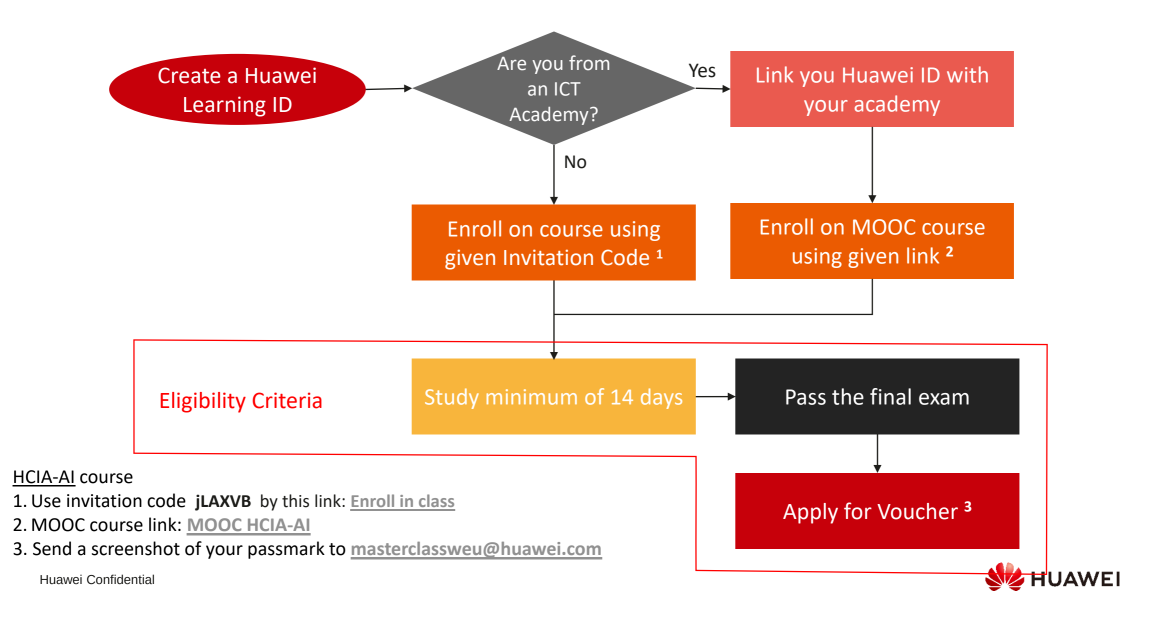
HCIP - Huawei Certified ICT

Professional

HCIA - Huawei Certified ICT

Associate

FREE Exam Voucher Programme







- See other <u>ICT Industry Masterclass Events</u>
- Visit ICT Academy WEU website for more information
- If you have any queries, please email: masterclassweu@huawei.com



Thank you.

Bring digital to every person, home, and organization for a fully connected, intelligent world.

Copyright©2018 Huawei Technologies Co., Ltd. All Rights Reserved.

The information in this document may contain predictive statements including, without limitation, statements regarding the future financial and operating results, future product portfolio, new technology, etc. There are a number of factors that could cause actual results and developments to differ materially from those expressed or implied in the predictive statements. Therefore, such information is provided for reference purpose only and constitutes neither an offer nor an acceptance. Huawei may change the information at any time without notice.

