



LEVEL 5 EXTENDED DIPLOMA IN

INFORMATION TECHNOLOGY



Course Overview

The rationale for the qualification is that it provides a career path for learners who wish to develop a broad base of knowledge and skills that will enable them to work in a variety of roles n the IT industry, notably in .NET programming, administration system and network security. Learners will also learn about entrepreneurship in techno a nviro n m The qualification is flexible in that it offers elective choices of networking, web design or e-commerce – the latter being much in demand in modern business.

The technical skills and knowledge delivered through the successful achievement of the qualification are required and recognised internationally. The diploma is accredited at Level 5 and has a total equivalence of 120 credits.

Modules

Learners must complete all four core units & any two elective units at Level 4*.

Core Units

- Information Technology and IT Ethics
- Mathematics and Statistics for IT
- PC Maintenance and Operating Systems



 Computer Graphics Editing and Database Concepts

Elective Units

- Logical IT Networking
- Physical IT Networking
- Web Programming
- Graphical User Interface (GUI)
- Programming Concepts and Java for Android Programming

Entry Requirements

- UK Level 03 Diploma or Equivalent qualification
- Minimum 3 years professional experience
- Credit pass in English for GCE Ordinary
 Level Examination

Progress directly in to an **BSC** (Top Up)

Benefits of Studying Undegraduate Diploma Programs at Oxford Graduate Campus

- Eminent lecture panel
- WES Approved
- Flexible payment plan & class schedules
- 100% Assignment based assessment

