



AS Level / A Level Information & Communications Technology (ICT) (Full-Time)

The AS Level / A Level Information & Communications Technology (ICT) is a Full-time course located in the Sixth Form Academy (SFA). This is designed for students wanting to work within the IT, Technological and Communication industry. ICT is used everywhere in today's world and people with ICT and computing skills are very much in demand. A Level ICT combines practical skills with academic theory. Students study a wide range of relevant topics to meet the demands of a future working with the latest technology in a variety of settings. The skills that are developed will enable successful students to analyse current information systems and then to design and build improved systems to meet the changing needs of organisations.

Applying for A Levels? Click Apply Now on any ONE of the subjects you are interested in studying, complete the online application form and then book an Information Evening to meet the tutors and discuss your preferred choices. You can then choose your subjects on the night!

Entry Requirements

A minimum of six GCSEs at Grade C or above including English Language and Mathematics

Career Prospects

IT Consultant, User Interface Designer, Data Analyst, Systems Analyst, Database Developer, Applications Developer, Business Analyst, Internet/Web Developer, Project Manager, Information Security Specialist, Game Developer, Graphic Designer, Software Tester, Network Management, Sales/Marketing.

Additional Costs

There will be additional course-related costs.

STUDY MODE

FT

LOCATION

Coleg Afan	01639 648200	Afan College
Coleg Bannau Brycheiniog	01686 614400	Brecon Beacons College
Coleg Castell-nedd	01639 648000	Neath College
Coleg Y Drenewydd	01686 614200	Newtown College



Neath College - 01639 648000

COURSE LENGTH

2 years

Coleg Afan	01639 648200	Afan College
Coleg Bannau Brycheiniog	01686 614400	Brecon Beacons College
Coleg Castell-nedd	01639 648000	Neath College
Coleg Y Drenewydd	01686 614200	Newtown College