

ICT



HIVE Sixth Form Countesthorpe Academy

Information, Computing
& Technology



Inspiration
Perseverance
Excellence

Information, Computing & Technology

Teaching staff make use of up to date Intel Nuc Computers specifically for Computing & ICT students. Software including the latest version of Microsoft Office, Visual Studio 2012, Construct 2, Unity, Python 3 and other software packages including Photoshop, Fireworks, Flash and Dreamweaver.

Why study this course?

Society is becoming increasingly reliant on ICT enabling people to access the wealth of opportunities and advantages that the web offers. Studying ICT provides fantastic career paths including:

- Games Designer
- Digital Marketing Expert
- Mobile Application Designer
- Technical Support
- Web Designer

Aims of the course

To provide a good understanding of:

- Fundamentals of ICT
- Global Information
- Mobile App. design
- Games Design and Prototyping
- Social Media
- Internet of things

Course outline

Cambridge Technicals from OCR is a vocational qualification in ICT at Level 3 for students aged 16+. Students will follow a specific pathway with each having a set of coursework units to choose from. These range from Mobile Design and Virtual Reality to Web Development, Game Development and even animation.

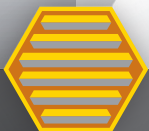
How am I assessed?

Assessment:

- 3 Coursework Units (60%)
- 2 Examinated Units (40%)

Where does this course lead?

This course will allow you to go on and study Computing, ICT, Software Development, Games Design, Graphics, Web Development and will provide job opportunities in a number of areas.



Learn more at Countesthorpe.org.uk

Be the best you can be