

Information & Communication Technology

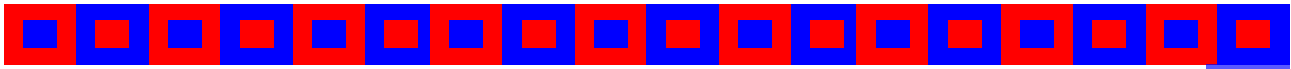
This course offers advanced training in many software applications and is suitable for those who want a more practical and business orientated A level.

Contact: Mrs E. James-Evans

Course Content and Structure

Advanced Subsidiary (AS)	Advanced Level (AS + A2)
<p>Unit 1 Nature and Role of ICT</p> <p>The meaning of ICT Network, Internet Legal and Moral Issues Applications which use ICT</p> <p>Weighting: 60%</p>	<p>Unit 3 Advanced ICT Concepts</p> <p>Impact of ICT on working practices ICT and the Law Communications and Networks Databases</p> <p>Weighting: 60%</p>
<p>Unit 2 Presenting Information (Coursework)</p> <p>Learn about advanced DTP techniques Multimedia presentations Understand some of the ways business organisations present and gather information.</p> <p>Weighting: 40%</p>	<p>Unit 4 Database Design</p> <p>Learn advanced database design Use advanced relational database techniques Understand logical modelling Test and document database system</p> <p>Weighting: 40%</p>
<p>AS + 2 units (studied in year 12) plus A2 = 2 units (studied in year 13) equals full A level</p>	

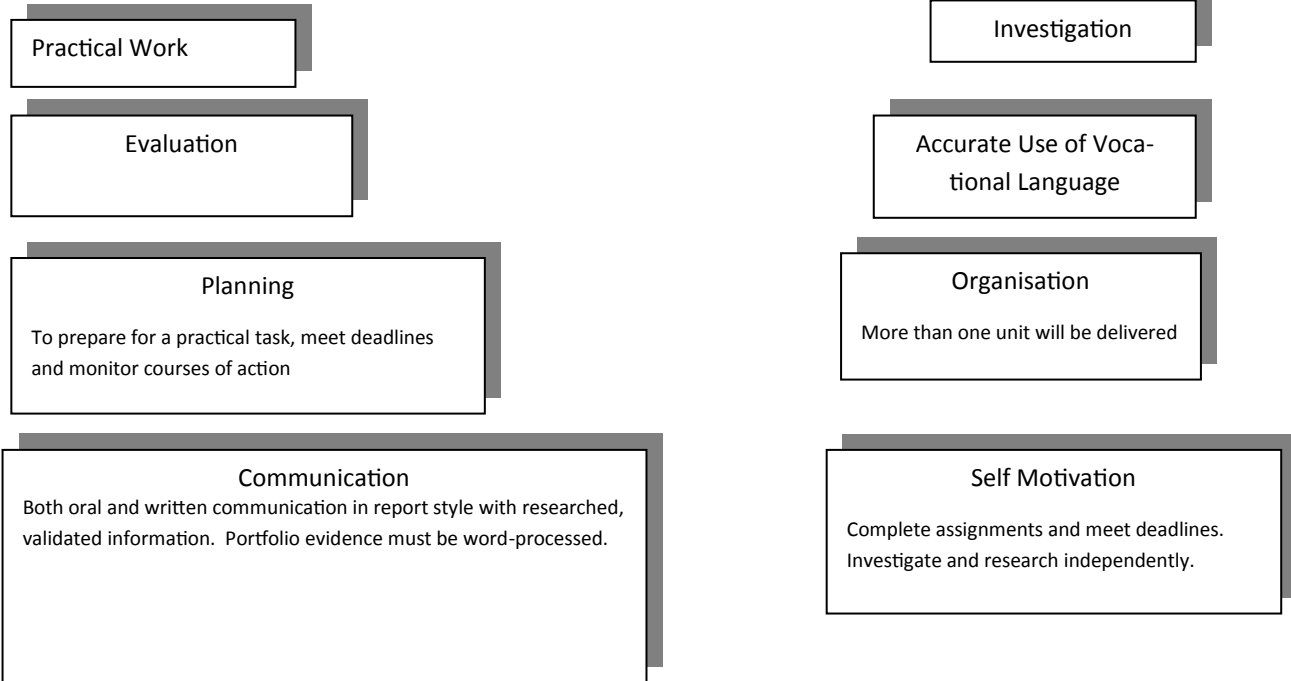




Assessment:

40% will be based on portfolio evidence (two units)
60% will be externally assessed by examination (two units)

Subject skills



Why choose ICT 'A' Level ?

- Gives you practical experience
- Has Key Skills built into the course
- Has been delivering Key Skills in all previous courses
- Gives you the opportunity to research and investigate
- Spreads the workload in Years 12 and 13 evenly
- Gives you variety – a diverse subject content
- Develops high level ICT practical skills in several software areas

Progression at 18+:

Wide range of career opportunities including:
University and higher education, work in the health service industry, social work or caring professions, teaching and much, much more.

