



## Why study ICT?

In today's world, where ICT is constantly changing, individuals will increasingly need technological; and information literacy skills that include the ability to gather, process and manipulate data. These skills are now as essential as the traditional skills numeracy and literacy.

The impact of ICT on society is enormous and as the percentage of businesses and households connected to communication networks such as the internet grows, so does the need for the individuals who can master and manipulate these new technologies. As well as the rapid development of new technologies that gather, organise and share information, familiar technologies like television, telephone and computers are evolving and being expanded by digitised information, causing a convergence of technologies.



## The Course

The course is made up of four units – two taken in each year.

### Year 12 AS

#### Unit G061: Information, Systems and Applications (120 marks)

- 60% of total AS GCE marks
- 2 hour written paper

#### Unit G062: Structured ICT Tasks (80 marks)

- 40% of the total AS GCE marks
- Coursework

### Year 13 A2

#### Unit G063: ICT Systems, Applications and Implications (120 marks)

- 30% of the total Advanced GCE marks
- 2 hour written paper

#### Unit G064: ICT Project (80 marks)

- 20% of the total Advanced GCE marks
- Coursework

## For Further Information Please Contact

*Angela Power—Head of ICT  
Ian Barrett—E learning Coordinator*