### Computer Science A Level

**Awarding Body: OCR**

**Entry Requirements**

It is expected that students will achieve an A\* or A grade in GCSE Mathematics in order to take this subject in the Sixth Form. GCSE Computer Science is not necessary, but any prior experience of programming is highly desirable.

*Computing? A little bit geeky? Yes. A little bit difficult? Yes. Undeniably cool? Oh yes.*

If you are constantly asking “What happens if I change this?” and “How does it work?” questions when you are supposed to be typing up your GCSE homework, then A Level Computer Science may be the perfect choice for you. You’ll learn all about the hardware and software that make up a typical computer system and what really goes on inside those chips and circuit boards. You’ll learn how to design and write real computer programs, create apps to run on your smart-phones and tablets and discover how to spot errors in all those dodgy freeware games you insist on running on your laptop. Even better, you’ll learn all about the latest cutting edge technology and possibly be inspired to becoming the next Charles Babbage or Grace Hopper.

**A Level consists of 3 units:**

**Computer Systems (40%)**

This unit gives a broad overview of Computer Science, looking at the elements of a computer system (hardware/software/operating systems), the structure and nature of data, the role of the processor and the implications of computer use. Students also examine the role and importance of networks and databases to commerce and business. Assessment is through a 2.5 hour end of unit exam.

**Algorithms and Programming (40%)**

This unit focuses on computational thinking, including designing, creating and evaluating computer programs. A variety of practical tasks are covered in different computer languages, such as VB.Net, Python and Java. Students are encouraged to develop practical skills in a number of areas and will create desktop programs, mobile apps and robotics-based solutions. Assessment is through a 2.5 hour end of unit exam.

**Programming Project (20%)**

Students research and design a complex information system and create a working program to solve a real-world problem. The project and accompanying documentation form the assessment for this unit.

**Career Prospects:**

Over two thirds of our A Level Computer Science students go on to study Computer Science at university level or seek employment-based training within a software company. Other students find that their practical skills are invaluable in supporting further study in science and engineering courses at undergraduate level.