# **Computer Science**

## AQA A Level Computer Science

Why should I study Computer Science?

We use computer systems in most aspects of our lives including at work, in our leisure time and to communicate with each other. Studying Computer Science will prepare you for university study and numerous careers as it will expand your understanding of how these computers work whilst developing a range of valuable transferable skills such as the ability to think logically, analytically and creatively to solve problems.

#### What will I learn about?

Throughout the course you will develop both theoretical knowledge of Computer Science and practical programming skills. You will learn how to develop complex algorithms and how to implement them. You will use Python 3 as your main programming language but also experience other languages whilst studying procedural, object oriented and functional programming techniques. You will learn more about computer architecture, communications and networking, fundamentals of data representation and data structures as you develop your understanding of the theory that underpins computer systems.

#### Paper One

- 1. Fundamentals of programming
- 2. Fundamentals of data structures
- 3. Systematic approach to problem solving
- 4. Theory of computation
- 5. Fundamentals of algorithms

## Paper Two

- 6. Fundamentals of data representation
- 7. Fundamentals of computer systems
- 8. Fundamentals of computer organisation and architecture
- 9. Consequences of uses of computing
- 10. Fundamentals of communication and networking
- 11. Fundamentals of databases
- 12. Big Data
- 13. Fundamentals of functional programming

## NEA – the computing practical project

You will work independently on a topic that interests you, developing your practical programming skills to develop a solution to a realistic problem. You will analyse the problem, design, create, test and evaluate a solution with your technical solution being the most important element of this.

#### Application beyond school:

Studying Computer Science will equip you with technical and transferrable skills which are highly regarded by universities and employers, skills such as the ability to apply logic creatively and to problem solve. The ability to write computer programs is a valuable skill, not just if you are looking to undertake a degree in Computer Science, but also if you are considering a degree in a range of other subjects including Physics and Engineering. Computer Science can lead to a wide range of careers including as a programmer, software designer, software engineer or scientific researcher as well as in the fields of finance, business, government and teaching to name a few.

#### Are there any special requirements?

We expect you to have grade 7 or above in GCSE Computer Science. You should also be a logical thinker who enjoys problem solving and Mathematics so a grade 7 or above in GCSE Mathematics is desirable. If you are considering Computer Science as a degree course at university, you will need also to take A Level Mathematics. We will expect you to keep up-to-date with the ever-evolving world of Computer Science.

#### Assessment Format:

Level	Component	Requirements	Duration	Marks
A Level	Paper 1	Topics 1 - 5	2 hrs 30 mins	150
	On-screen		Year 13	40% of A Level
	examination			
A Level	Paper 2	Topics 6 - 13	2 hrs 30 mins	150
	Written examination	-	Year 13	40% of A Level
A Level	Non-exam	Solve a practical problem		75
	assessment			20% of A Level