

**A Level Computer Science**

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*“At its heart lies the notion of computational thinking: a mode of thought that goes well beyond software and hardware, and that provides a framework within which to reason about systems and problems.”*

(CAS-Computer Science, a Curriculum for Schools)

**Computer Science**

We are pleased offer this highly relevant, rigorous and creative A Level at Oxford High School. Students choosing Computer Science will develop:

* An understanding and ability to apply the fundamental principles and concepts of computer science, including: abstraction, decomposition, logic, algorithms and data representation
* The ability to analyse problems in computational terms through practical experience of solving such problems, including writing programs to do so
* The capacity to think creatively, innovatively, analytically, logically and critically
* The capacity to see relationships between different aspects of computer science
* Mathematical skills

Computer Science is a practical subject where students can apply the academic principles learned in the classroom to real world systems.

The key features of this qualification encourage:

* problem solving using computers
* computer programming and algorithms
* the mathematical skills used to express computational laws and processes, e.g. Boolean algebra/logic and comparison of the complexity of algorithms

**Content overview**

The course builds on much of the content covered at GCSE, and while GCSE Computing or Computer Science is not a prerequisite, those students that have studied the qualification at GCSE will start from a very strong foundation. Content includes:

* The characteristics of contemporary processors, input, output and storage devices
* Software and software development
* Exchanging data
* Data types, data structures and algorithms
* Legal, moral, cultural and ethical issues
* Problem solving and programming
* Algorithms to solve problems and standard algorithms

****A significant component of the course is the programming project, where students are required to analyse a problem of their choice, design and create a solution which is then tested and evaluated. The exam board provides a list of languages that this can be written in (Python, Java, Visual Basic, PHP, Delphi, C based language) but also states that the project should be written in a language appropriate to the solution and is willing to consider other languages. The best projects solve real problems and are often created to a near professional standard.

**Assessment overview**

**Computer Systems (01)** contains the majority of the content of the specification and is assessed in a written paper recalling knowledge and applying understanding. (Written paper, 2 hours 30 minutes, 40% of total A Level)

**Algorithms and programming (02)** relates principally to the problem solving skills needed by students to apply the knowledge and understanding encountered in paper 1. (Written paper, 2 hours 30 minutes, 40% of total A Level)

**Programming project (03)** is a practical portfolio based assessment with a task that is chosen by the student (or teacher) and is produced in an appropriate programming language of the student’s choice. (Non-exam assessment, 20% of total A Level)

**Where does it lead to?**

Computer Science sits well alongside a wide range of qualifications, in particular:

* All engineering courses
* All sciences (Biology, Biochemistry, Chemistry, Geology/Earth Sciences, Physics)
* Computer Science
* Economics
* Mathematics
* Medicine
* Pharmacy
* Psychology
* Sociology