

## Switching to OCR from AQA

## Introduction

We have designed a highly engaging delivery of Computer Science within our qualifications which encourage a practical and exciting delivery of core topics within Computer Science. Whether taking the AS Level or A Level, these fantastic courses are great qualifications for those with an interest in the subject. With low administration requirements, extensive teacher support documents and a vibrant specification, we are sure that your learners will find these qualifications a key foundation to progression into university, the workplace and generally throughout their life. Whilst AS and A Level are a natural progression from OCR GCSE 9-1 Computer Science, there are no pre-requisites for our courses.

## **Key differences**

OCR Computer Science	AQA Computer Science
Qualification Support:	Qualification Support:
<ul> <li>Qualification Support:</li> <li>A dedicated team of 3 Computer Science Subject Advisors</li> <li>Customer Contact Centre</li> <li>CPD hub training courses – face to face, webinars and teachers' network meetings</li> <li>Significant level of resources available to download from the subject webpage</li> <li>Large Facebook community</li> <li>ExamBuilder – free mock paper creation service</li> <li>Extended range of sample assessment materials</li> <li>Teacher Networks to allow face-to-</li> </ul>	<ul> <li>Qualification Support:</li> <li>Qualifications manager and subject team</li> <li>Customer support team</li> <li>CPD training courses</li> <li>Resources available</li> <li>Facebook community</li> </ul>
<ul> <li>Teacher Networks to allow race-to- face contact with the Computer</li> <li>Science Subject Advisor team and fellow colleagues</li> </ul>	



#### OCR Computer Science

#### AS and A Level Specification:

- Written exams for both AS and A Level components (paper 1 and paper 2)
- Problem Solving assessed through pseudocode within Component 2 exam
- AS shorter exam time-1 hour 15 mins
- A Level shorter exam time 2 hours 30 mins
- Wide range of programming languages within specification. Ability to extend list of languages after discussion with OCR.
- Code challenge tasks to use with teaching of content
- Pseudocode guide, Programming Languages guide and Project Support guide available online
- NEA documenting the development of program code with comments as well as the final code required
- An iterative development process which is more natural and selfintuitive.
- NEA submission requires appropriate annotated evidence e.g. screen dump or photographs taken of screen layout, to support the project report in PDF
- NEA marking is based on 'best fit' approach to marking using marking scheme

#### AQA Computer Science

#### AS and A Level Specification:

- On-screen exams for paper 1 and written exam for paper 2
- Use of programming language within on-screen exam paper 1
- AS longer exam time -1 hour 30 mins
- Limited range of programming languages
- No Pseudocode used
- The development of program code not required, only the final code
- No iterative development of the solution required
- NEA project complexity guide three different levels



#### Other:

- No network issues / resourcing needs
- No worries of computer crashes
- No need to indicate programming language preference
- Open design methodologies choice
- Iterative lifecycle for NEA
- Only Awarding Organisation to offer Entry Level, GCSE, AS and A Level qualifications.
- All Computer Science qualifications are similar in their assessment strategies, giving continuity and confidence for students.

#### Other:

- Requires a robust network for onscreen exam
- Requires contingency plan if computer crashes
- Must indicate programming language preference at the start of the course
- No formal methodology or traditional systems lifecycle approach for NEA

## Content

The content within the OCR AS and A Level Computer Science specification covers the 'Big Ideas' of Computer Science and will be very familiar. We've laid it out in a logical progression to support co-teaching the AS level and teaching the A level in a linear way.

OCR Computer Science	AQA Computer Science
AS Level	AS Level
Component 1: Computing Principles	Paper 1:
Structure and Function of Processor	Fundamentals of programming
Types of Processor	Fundamentals of data structures
<ul> <li>Input, Output and storage</li> </ul>	Systematic approach to problem
Operating Systems	solving
Applications Generation	Theory of computation
Introduction to Programing	
Databases	
Networks	
Web Technologies	
Data Types	
Data Structures	
Boolean Algebra	



OCR Computer Science		AQA Computer Science
٠	Computing Related Legislation	
•	Ethic, moral and cultural issues	
AS Le	vel	AS Level
Comp	onent 2: Algorithms and Problem Solving	Paper 2:
•	Thinking Abstractly	• Fundamentals of data representation
•	Thinking Ahead	Fundamentals of computer systems
•	Thinking Procedurally	Fundamentals of computer
•	Thinking Logically	organisation and architecture
•	Programming Techniques	Consequences of uses of computing
٠	Software Development	Fundamentals of communication and
•	Algorithms	networking
A Lev	el	A Level
Comp	onent 1 – Computer Systems	Paper 1:
•	Structure and Function of Processor	Fundamentals of programming
•	Types of Processor	Fundamentals of data structures
•	Input, Output and storage	Fundamentals of algorithms
•	Systems Software	Theory of computation
٠	Software Development	Systematic approach to problem
•	Types of Programming Language	solving
•	Compression, Encryption and Hashing	
•	Databases	
•	Networks	
•	Web Technologies	
•	Data Types	
•	Data Structures	
•	Boolean Algebra	
•	Computing Related Legislation	
•	Ethic, moral and cultural issues	
A Lev	el	A Level
Comp	onent 2 – Algorithms and Problem	Paper 2:
Solving		• Fundamentals of data representation
•	Thinking Abstractly	Fundamentals of computer systems



Fundamentals of computer
<ul> <li>organisation and architecture</li> <li>Consequences of uses of computing</li> <li>Fundamentals of communication and networking</li> <li>Fundamentals of databases</li> <li>Big data</li> <li>Fundamentals of functional programming</li> </ul>
A Level
<ul> <li>Non-exam Assessment 3:</li> <li>Analysis (9 marks)</li> <li>Documented design (12 marks)</li> <li>Technical solution (42 marks)</li> <li>Testing (8 marks)</li> <li>Evaluation (4 marks)</li> </ul>



### Assessment

OCR Computer Science	AQA Computer Science
AS Level (H046):	AS Level (7516):
Component 01	Paper 1
Computing principles	Subject content 1-4 (programming etc.)
Written paper – 1 hour and 15 minutes	<b>On-screen exam</b> – 1 hour and 30 minutes
70 Marks	75 Marks
50% of total AS Level	50% of the total AS Level
AS Level (H046):	AS Level (7516):
Component 02	Paper 2
Algorithms and problem solving	Subject content 5-9 (computer systems etc.)
Written paper – 1 hour and 15 minutes	Written paper – 1 hour and 30 minutes
70 Marks	75 Marks
50% of total AS Level	50% of the total AS level
A Level (H446):	A Level (7517):
Component 01	Paper 1
Computer system	Subject content 10-13 (programming etc.)
Written paper – 2 hours and 30 minutes	<b>On-screen exam</b> – 2 hours and 30 minutes
140 Marks	100 Marks
40% of total A Level	40% of total A Level
A Level (H446):	A Level (7517):
Component 02*	Paper 2
Algorithms and programming	Subject content 14-21 (computer systems
Written paper – 2 hours and 30 minutes	etc.)
140 Marks	Written Exam – 2 hours and 30 minutes
40% of total A Level	100 Marks
	40% of total A Level
A Level (H446):	A Level (7517):
Component 03* or 04*	Non-exam assessment
Programming project	Programming project
70 Marks	75 Marks
20% of total A Level	20% of total A Level
* Indicates synoptic assessment	



## Want to switch to OCR?

If you're an OCR-approved centre, all you need to do is download the specification and start teaching.

Your exams officer can complete an <u>intention to teach form</u> which enables us to provide appropriate support to them. When you're ready to enter your students, you just need to speak to your exams officer to:

- 1. Make estimated entries by 10 October so we can send you any early release materials, prepare the question papers and ensure we've got enough examiners.
- 2. Make final entries by 21 February

If you are not already an OCR-approved centre please refer your exams officer to the <u>centre</u> <u>approval section</u> of our admin guide.

### **Non-Examination Assessment**

This qualification has one non-exam assessment which takes the form of the Programming project (Component 03 or 04). The project is a substantial piece of work which assesses a variety of different skills including the development and demonstration of computational thought processes. The assessment guidance within the specification page18 3f- non-exam assessment should be considered before learners embark on this particular assessment.

#### **Next steps**

- 1. Familiarise yourself with the specification, sample assessment materials and teaching resources on the <u>Computer Science</u> qualification page of the OCR website.
- <u>Get a login</u> for our secure extranet, <u>Interchange</u> allows you to access the latest past/practice papers and use our results analysis service, <u>Active Results</u>.
- 3. Sign up to receive subject updates by email.
- 4. Sign up to attend a <u>training event</u> or take part in webinars on specific topics running throughout the year and or our Q&A webinar sessions every half term.
- 5. Attend one of our free teacher network events.