TOMORROW’S TEACHING, TODAY

Technology is advancing. Computer Science is changing.

Whether it’s an AS/A Level or GCSE (9-1), OCR’s Computer Science qualifications will keep you ahead of the game.
Showcase your Computer Science knowledge by preparing your coursework in these simple steps:

- **Success criteria** (what a successful solution will be)
- **Planning and design** (flow charts and pseudocode)
- **Testing and remedial actions** (with narrative of changes made)
- **Development** (narrative of the process with explanations of code)
- **Evaluation** (clearly linked to success criteria)

Explore this Level of Response framework to be successful in your exams:

### Stakeholders:
- Anybody involved either directly or indirectly
- How are they affected and to what extent

### Technology Involved:
- Any technology and how it relates to the problem/topic
- Different technologies that are related
- How the technology works within the context
- Comparisons

### Moral/Social/Cultural/Legal Issues:
- How the issue relates to any moral, social or cultural context
- What are the legal issues?
- How are the stakeholders affected?
- How does this relate to technology?

### Solutions:
- Any technological or other solution and how it solves the problem
- Analysis of solution and its effects
- How it all fits together