

**WE SUPPORT  
YOU**

**TRAINING  
AND EVENTS**

## **SUPPORT & TRAINING – FROM OCR**

You have the passion for science; we have the specifications that give you the freedom to bring science to life for your students.

We've asked the real experts, teachers just like you, what we could do to make your life a bit easier.

Gathering all the feedback we've developed a combination of training and high quality, endorsed resource material that we're proud to offer in support of our science qualifications.

**[www.ocr.org.uk/science2011/training](http://www.ocr.org.uk/science2011/training)**

**ENDORSED  
TEXTBOOKS**

### **GENERAL QUALIFICATIONS**

Telephone 01223 553998

Facsimile 01223 552627

[general.qualifications@ocr.org.uk](mailto:general.qualifications@ocr.org.uk)

1 Hills Road, Cambridge CB1 2EU

For staff training purposes and as part of our quality assurance programme your call may be recorded or monitored.

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**[www.ocr.org.uk/science](http://www.ocr.org.uk/science)**



## UNLEASH THE JOY OF SCIENCE

Enjoy the freedom and excitement of teaching science qualifications that help you inspire students of all abilities.

## **ENTRY LEVEL SCIENCE**

An exam-free KS4 science qualification for those candidates where a GCSE may not be a realistic or appropriate goal.

Taught and assessed in small units, EL Science gives students realistic targets and achievements whilst enabling the more able candidates to progress to a GCSE.

## **GCSEs**

### **Twenty First Century Sciences\***

**Science today – for scientists of tomorrow**

Explore the science that underpins day-to-day life. Enthuse and motivate students using a mix of teaching strategies.

### **Gateway Sciences\***

**Science in Action**

Understand the questions science can answer. Unpicks scientific concepts and investigates their familiar applications through active learning.

#### **\* Offered as**

Science, Additional Science, Biology, Chemistry and Physics.



## **APPLIED KS4 SCIENCE SUBJECTS**

### **GCSE Additional Applied Science**

Science for students interested in or best suited for a vocational approach to learning. Additional Applied Science introduces work-related learning and the skills found in the STEM workplace. Progression is to employment, Applied GCE or further vocational type study.

### **GCSE Environmental and Land-based Science**

An introduction to science as it relates to the environment and the commercial use of land. This course takes a practical, hands-on approach to learning and best suits the vocational learner who is looking to explore the skills needed for work in these sectors.

## **A LEVEL SCIENCES**

### **In depth study**

Taken by students with an interest in and enthusiasm for science and science related study. These qualifications are the pathway for STEM related study at FE and HE or directly to employment or apprenticeships.

### **OCR Nationals Hands-on Science**

Support for independent learning with an emphasis on practical work. Flexible, exam-free and stimulating study for students of all abilities.