

## **Erratum**

## OCR Admin Guide and Entry Codes: 14–19 qualifications 2014/15

**Principal Learning & Project Entry Codes** 

Pages 72 and 75-77

Please note that the **last certification date** for the following Principal Learning qualifications passed on **31 August 2014**, and that they were incorrectly included in this *admin guide*.

Entry code	Qualification title	Qualification number
H809	Level 1 Principal Learning in Engineering	50024012
H912	Level 1 Principal Learning in Engineering (Wales Only)	50060454
H913	Level 2 Principal Learning in Engineering (Wales Only)	50060466
H914	Level 3 Principal Learning in Engineering (Wales Only)	50060491

These qualifications are no longer available and no further entries are allowed.

OCR continues to offer alternatives to these qualifications.

**Cambridge Nationals in Engineering** are targeted at 14 to 16-year-olds. They are available as an Award and a Certificate, with the Certificate being the same size as a GCSE.

The Cambridge Nationals in Engineering provide sufficient breadth to maintain the skills central to engineering while also allowing specialist skills to be developed. There are four separate GCSE-sized qualifications, in the areas of principles, design, manufacture and systems control. They can be delivered separately or in any combination to suit individual student needs. For more information, please visit: <a href="https://www.ocr.org.uk/qualifications/by-type/cambridge-nationals">www.ocr.org.uk/qualifications/by-type/cambridge-nationals</a>.

Our **GCSE** in **Engineering** offers learners access to 'real-life' aspects of engineering practices and the opportunity to work with a range of materials to manufacture useful, well-engineered and designed products. For more information, please visit: <a href="https://www.ocr.org.uk/qualifications/by-type/gcse">www.ocr.org.uk/qualifications/by-type/gcse</a>.

We apologise for any inconvenience caused.

If you have any queries about this notice, please contact the Customer Contact Centre on 01223 553998.