

Andrew Hewison, Portfolio Manager
City & Guilds,
1 Giltspur Street,
London
EC1A 9DD

Dear Andrew,

Colchester Institute would like to support the continued funding of the following qualification for 2014-2015:

- 600/0879/9 Level 1 Certificate in Engineering (QCF)

We use this qualification as part of our pre-Apprenticeship programme. It provides learners with the knowledge and essential hand skills to enable them to progress into an intermediate apprenticeship in Engineering or onto further learning.

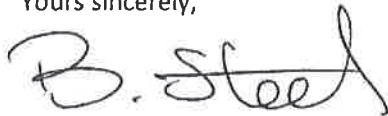
The above qualification also allows progression to the following Level 2 qualifications:

- 600/0880/5 Level 2 Certificate in Engineering (QCF)
- 600/0881/7 Level 2 Diploma in Engineering (QCF)
- 600/0882/9 Level 3 Diploma in Engineering (QCF)

By completing the Level 1 Certificate in Engineering and progressing onto an intermediate apprenticeship learner's can become mechanical engineers, electrical & electronic engineers, welders, fabricators or maintenance engineers in the broad Advanced Manufacturing and Engineering sector.

If you require any further information please do not hesitate to contact me.

Yours sincerely,



Name Brian Steel
Title Work Based Learning Manager
Address Engineering Faculty - Colchester Institute

Sheepen Road
Colchester
Essex
CO3 3LL

Tel: (01206) 712000
Fax: (01206) 712800

Email: info@colchester.ac.uk
www.colchester.ac.uk