

February 2015  
UKPRN: 10001080

**Head Office**  
1<sup>st</sup> Floor, Clipper House  
Quay West  
Quay Parade  
Swansea  
SA1 1SR  
**Tel:** 01792 644126  
**Fax:** 01792 475550

**Swansea Office**  
Ground Floor, Clipper House  
Quay West  
Quay Parade  
Swansea  
SA1 1SR  
**Tel:** 01792 475522  
**Fax:** 01792 475550

**Newport Office**  
3<sup>rd</sup> Floor, Clarence House  
Clarence Place  
Newport  
NP19 7AA  
**Tel:** 01633 252502  
**Fax:** 01633 252504

**Aberystwyth Office**  
Office 2 Unit 2  
Parc Merlin  
Aberystwyth  
SY23 3FF  
**Tel:** 01970 613088

**Bangor Office**  
Unit 14a, Llys Onnen  
Ffordd y Llyn  
Parc Menai  
Bangor  
Gwynedd  
LL57 4DF  
**Tel:** 01248 671850  
**Fax:** 01248 671674

**London Office**  
Ground Floor North  
Northern & Shell Tower  
4 Selsdon Way  
London  
E14 9GL  
**Tel:** 0207 9876475  
**Tel:** 0203 6591819

**Reading Office**  
First Floor, Front Suite,  
30-31 Friar Street,  
Reading  
Berkshire  
RG1 1DX  
**Tel:** 0118 9586612  
**Tel:** 0118 9581057

**West Midlands Office**  
Suite 14, Vision Point  
Vaughan Trading Estate  
Sedgley Road East  
Tipton  
West Midlands  
DY4 7UU  
**Tel:** 0121 2893049

**Bristol Office**  
First Floor  
Block E, Unit 1  
The Crescent Centre  
Temple Back  
Bristol  
BS1 6EZ  
**Tel:** 0117 9349909

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

Dear Andrew,

The CADcentre UK is a training provider who has been using some or all of the following qualifications to support our curriculum within Apprenticeships and Centre Based activities and to help learners of all age's progress onto further learning or employment.

- City & Guilds Level 1 Award in Parametric Modelling (QCF) – 601/5120/1
- City & Guilds Level 2 Certificate in Computer Aided Design (QCF) – 601/5118/3
- City & Guilds Level 3 Certificate in Computer Aided Design (QCF) – 601/5119/5

The qualifications listed above will provide the Advanced Manufacturing and Engineering, which includes Aerospace, Automotive and Marine sectors, with much needed skilled design and draughts people. They will also enable learners to progress onto an intermediate and/or advanced apprenticeship in Engineering, or onto further learning through the following qualifications:

- City & Guilds Level 2 Diploma in Engineering (QCF) – 600/0881/7
- City & Guilds Level 3 Diploma in Engineering (QCF) – 600/0882/9
- City & Guilds Level 4 Diploma in Advanced Manufacturing Engineering (QCF) – 600/6874/7

We support the purpose of B (Prepare for Further Learning or Training) for these qualifications and funding for Adults (19+).

If you require any further information please do not hesitate to contact me on 01792 644178.

Yours sincerely,



Linda Thomas,  
General Manager.