City & Guilds Level 4 Understanding the principles and practices of internally assuring the quality of assessment

The City & Guilds Level 4 Understanding the principles and practices of internally assuring the quality of assessment is aimed at practitioners who require and understaning of the duties of the IQA

Entry requirements:

In order to complete this qualification candidates must:

- Be a minimum of 16 years old
- Take an intial assessment of their literacy, mathematics and ICT skills

It is also recommended that candidates hold one of the following qualifications prior to enrolment:

- Level 3 Award in Assessing Competence in the Work Environment (RQF)
- Level 3 Certificate in Assessing Vocational Achievement (RQF)
- A1 Assess Candidates Using a Range of Methods
- D32/D33 Assess Candidates Perfomance/ Assess Candidates Using a Range of Different Evidence

Delivery & assessment methods:

This qualification has a minimum of 20 guided learning hours and is delivered as a 1 day classroom session followed by an essay.

Assessment is through:

- Written and verbal statements
- Written and verbal answers to questions
- Professional discussion

Course content:

This qualification offers a national standard so that those receiving learning can have confidence in the competence and knowledge of those providing it to them. Candidates will gain up to date skills and knowledge ensuring that they are highly skilled and can support those beginning and developing their learning journey.

Units covered:

Learner's must achieve one mandatory unit:

• Unit 401: Understanding the principles and practices of internally assuring the quality of assessment

What next?

Learners successfully completeing this qualification may wish to progress to further higher qualifications in learning and devlopment.

Course location, timings and cost:

This qualification is run at our Derby centre.

Time: 0830 - 1630 hours (classroom based induction day)

Cost: £150 + VAT (£180) per delegate

*Please note that there may be an additional cost for observations depending on location.