

Level 3 Fashion Studio Assistant End-Point Assessment

As part of Skills and Education Group Awards, we specialise in End-point assessments for the fashion and textiles sectors. Our experience with the standards for these industries means we know exactly what employers and apprentices need. We make the assessment process clear, easy to use and responsive, ensuring that employers and apprentices are fully supported throughout.

About the End-point assessment

A Fashion Studio Assistant is a key position in the designer industry, working with the team that creates a collection. They support designers to create new materials, styles, colours and patterns for fashion brands and labels, gaining experience in both product and commercial sides of the brand.

Fee

£1120

Maximum Funding

£8000

Get in touch to find out more

For further information on registering your apprentices on this end-point assessment, contact our team by email or by calling 0115 854 1620.

Gateway Requirements

Individuals without Level 2 English and Maths will need to achieve this level prior to undertaking their end-point assessment.

Typical duration to Gateway: 15 – 18 months

The Assessment

Please note that specific dispensations have been agreed with IfATE which means that the EPA has been revised from the Assessment Plan version on the current IfATE web page. Training Providers and Employers are strongly recommended to contact the EPA Team for further details.

The end-point assessment must be completed within four months of Gateway progression.

The assessment consists of the following components:-

- Work-based Project and Presentation
- Practical Test and Discussion

Skills and Education Group Awards is the End-point Assessment Organisation (EPAO) that is approved and registered with the Education and Skills Funding Agency (ESFA) for this apprenticeship. Delivery of this end-point assessment is monitored, on behalf of the Institute of Apprenticeships and Technical Education (IfATE), by the External Quality Assurance Organisation, Ofqual.