

Personal specification for Independent Endpoint Assessor

Engineering Fitter (L3)

Essential industry specific experience

Up-to-date, relevant, and broad experience of working in the occupational area of the apprenticeship standard including practical and current knowledge of working practices which reflect the whole standards content

Have excellent knowledge and understanding of the apprenticeship standard Have an understanding of the sector and the assessment requirements for the standard Must be able to demonstrate experience and skills in the following areas

Fitting techniques, Installation & Assembly of components, Health and Safety

Have recent relevant experience of the occupation/sector or significant experience of the occupation or sector

Be able to demonstrate current experience in the fitting sector or have evidence of a minimum of 5 days continuing professional development per year related to the fitting sector.

Essential qualifications and experience

Hold an engineering qualification at Level 3 or above
Must be able to evidence relevant and up to date CPD, which is related directly to the
standard and industry, not just general CPD
Hold or be working towards an independent assessor qualification e.g. A1, D32, D33 or equivalent

Essential knowledge and skills

An understanding of apprenticeship standards, with specific knowledge about the relevant industry area for the role Experience of producing clear, accurate and concise written reports, including remarks/enquiries about results Proficient IT skills

Analytical, critical thinking skills

Excellent interpersonal skills

Excellent written and verbal communication skills with substantive experience of providing supportive, concise feedback to both learners, Assessors, and delivery staff

Organisational skills and the ability to prioritise effectively

Ability to work independently

Availability

Flexibility to travel across UK Driving License

Desirable

Experience of preparing for and presenting to a target audience Experience of marking and grading assessments