

Higher Education (HE) Assistant Technician

Higher Education (HE) Assistant Technician will work within higher education institutions such as Universities.

They will typically (but not exclusively) work in one of the following academic settings: applied science, engineering, arts and humanities, environmental science, sports science, performing arts or healthcare science.

Journey and Content:

Training to develop the knowledge, skills, and behaviours (KSBs) of the occupational standard. Training towards English and mathematics Level 2, if required. Compiling a portfolio of evidence.

Education Technician example duties:

- ▶ Safely demonstrate to students and staff how to operate simple and more complex equipment or a creative technique.
- ▶ Set up and assemble standard or bespoke equipment or resources for academic led research or teaching, in any HE academic led disciplines such as applied sciences, medicine engineering or arts, in a novel configuration or combination, to the required level of precision and detail.
- ▶ Provide advice and guidance on standard or bespoke resources, creative techniques, materials, or equipment.
- ▶ Develop and collate appropriate information, such as experimental data or realistic visualisations, derived from academic led experimental work or creative process, and manipulate them into appropriate formats (tables, figures, catalogues, indices, and portfolios) for publication.





Our Team

Are experienced in the development of teaching, training, and assessment skills. We have developed unique resources to build knowledge and abilities to develop people in the workplace. Our tutors have backgrounds in industrial and educational settings to assist organisations in passing on skills that make a difference.

On-programme Support & Development

- ▶ Apprentices will be supported with regular inputs and coaching during their 18 months on-programme developing confidence and competence in all aspects of the Standard. This will be aided through ongoing formative assessment and quarterly cycles of review to prepare the apprentice for the key outcomes necessary for successful EPA.
- ▶ Progression for Senior Technicians via the **Level 4 Assessor Coach** Standard will enhance the ability to develop skills & knowledge in others, supporting departments transfer knowledge successfully.

Who would benefit?

- ▶ Individuals employed in higher education particularly in applied science, engineering, arts and humanities, environmental science, sports science, performing arts or healthcare science settings.

Apprenticeship details

- ▶ Course length: **18 months plus EPA**
- ▶ Course Level: **Level 3**
- ▶ Cost: **£10,000**
- ▶ Delivery: **Weekly in month 1 & 18. Every 4 weeks through months 2-17**
- ▶ Output: **ePortfolio evidencing the KSB's**
- ▶ Assessment: **End Point Assessment consisting of Observation & Professional Discussion**



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