

Institute of Apprenticeships and Technical Education Level 3 Photographic Assistant

Course Aim

The Level 3 Photographic Assistant Apprenticeship standard aims to provide a qualification that enables Army photographers to receive training and a qualification that is intrinsically linked to and a recognised civilian qualification. The Apprenticeship includes a Level 3 qualification where the individual will demonstrate their competence and understanding against core skills and knowledge against the photographic industry. The qualification has been designed to support those involved in a wide range of photographic and video imagery environments.

Entry Eligibility

Army Photographer.

Duration

18 months.

Cost and Payment

Course costs are covered by Government funding (ESFA) therefore free for the Learner.

Method of Delivery

The Army Apprenticeship blends the training delivered during the Defence Photographic course with practical work activities completed in the Learner's Unit. Delivery is a combination of face-to-face direct contact and remote support via phone/email/Skype etc.

Modules

The following modules are completed by the learner: Maintain the Imaging Systems, Control the Digital Workflow, Image Manipulation, Metadata, Photographic Brief, Photographic Tasks

Assessment

The End Point Assessment is taken in the workplace and conducted by an external civilian assessor from AIM Qualifications:

1. 25 multi choice questions (in one hour in exam conditions).
2. Two hour observed assessment.
3. One-hour professional discussion (using portfolio of ten pieces of evidence) – industry awareness, apprentice's achievements, the standard of their work.

Tutor Support

All learners will be allocated a Training Officer (TO) who will provide full support to the learner as required.

Equipment Required

Photographic/Videography equipment is provided to all apprenticeship personnel.

Enrolment Process

Conducted during the Defence Photographic course.

Further Information

[Photographic Assistant L3 Apprenticeship](#)