

OFTEC

Oil Skills Training and Assessment

Information Sheet

Title	OFTEC 101, 105e and 600a (combined course)
Duration	Training 2 days Assessment 2 days
Aims and Objectives	A training and assessment programme designed to clearly identify the skills and knowledge required by a competent person, to carry out installation, commission, service and repair of oil systems and appliances installed in domestic and small commercial premises.
Scope	This programme is intended for experienced oil installers, plumbers and heating engineers with practical experience of wet central heating systems.
Pre-Requisites	Candidates must satisfy the requirements of OFTEC's entry criteria, contact us for full details.
Training	The training programme will encompass the following topics: <ul style="list-style-type: none">• OFTEC registration• Health & Safety• Oil supply systems• Basic oil fired appliance installation requirements• Heating system controls• Corrosion in heating systems• Fundamentals of heating system design• Energy efficiency• Advanced oil storage systems• Oil fire pressure jet appliances• Commissioning, servicing and fault finding procedures
Training manuals	OFTEC technical books 1, 2, 3, 4 and the Heating Design Guide will be required. OFTEC rules require that candidate's must use an up to date set of their manuals during the training course (ask us for pricing).
Competence	The candidate's knowledge and understanding of the subject will be established by the application of a multi-choice theoretical question papers and completion of specified practical tasks.
Assessment	The assessment will be conducted by an assessor qualified to A1 or equivalent standard.
Verification	The assessment process will be verified by an internal verifier qualified to V1 or equivalent standard.
Certification	The programme is certificated by Logic Certification Ltd – A Certification Body accredited by UKAS as compliant with the requirements of BS EN ISO 17024.