

## Progression Options

Progression of your career with further training into such roles as technician, designer, estimator, project manager, site workshop supervisor/manager, chartered engineer, sales engineer or commercial manager.

Further career guidance can be found at: [www.summitskills.org.uk/career](http://www.summitskills.org.uk/career)

*For more information contact **Claire Richards** our Work Based Learning Manager, Training Co-ordinator or our Business Development Team for **free** information, advice and guidance.*



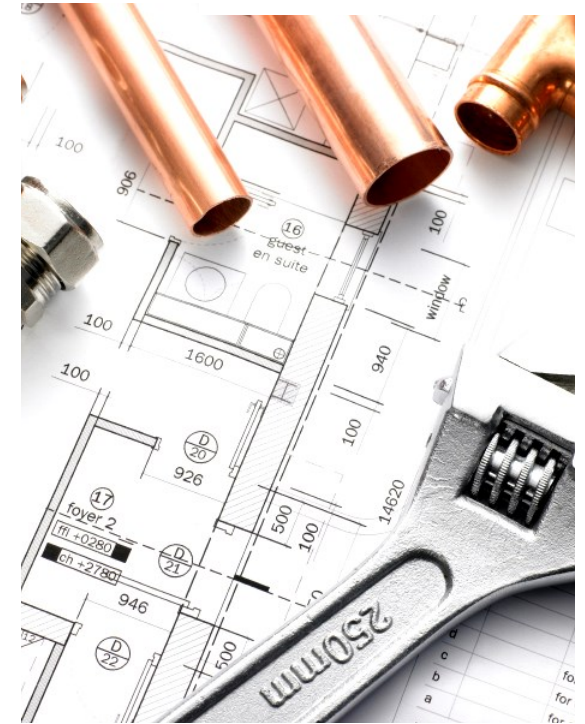
### Contact Us

Consortium House  
7 Cheap Street  
Newbury  
Berkshire  
RG14 5DD

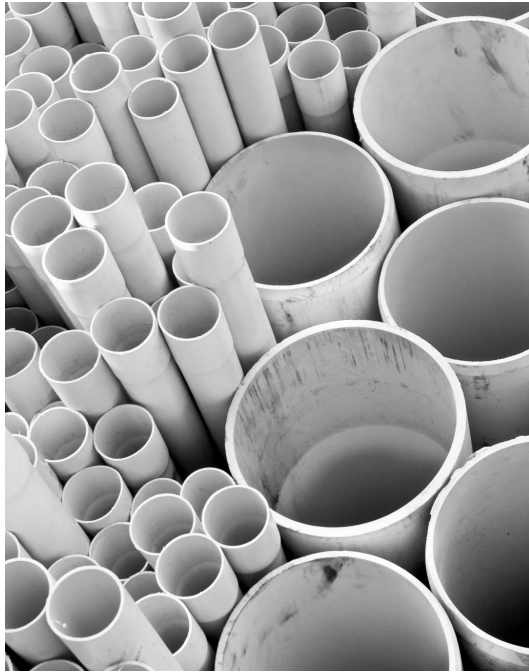
**Tel:** 01635 35975

**Email our Business Development  
Co-ordinator Rachel Eaves:**  
[Rachel@wbtc-uk.com](mailto:Rachel@wbtc-uk.com)

**Visit us on the web:**  
<http://www.wbtc-uk.com/>



**PLUMBING & HEATING  
APPRENTICESHIPS  
PROGRESSION ROUTES**



## Domestic Plumbing and Heating (Gas-Fired Water and Central Heating Appliances)

Level 3 NVQ Diploma in Plumbing – Units Covered Include;

- ◆ Understanding how to organise resources in building services
- ◆ Specific core installation and maintenance
- ◆ Understanding core gas safety principles
- ◆ Understanding and carrying out electrical work on domestic plumbing and heating systems

- ◆ Installing, commissioning, servicing and maintaining
- ◆ Tightness testing, purging, commissioning and decommissioning gas pipework
- ◆ Maintaining gas water heating and wet central heating appliances
- ◆ Understanding hot and cold water systems
- ◆ Maths, English & ICT Functional Skills Level 2 are also included in the framework requirement

## Progressing in Plumbing and Heating

Apprenticeships for occupations in the Plumbing and Heating Industry are designed to meet the industry's competence requirements. At Intermediate Level you will be involved in the installation or service and maintenance of plumbing systems e.g. baths, pipework, drains, radiators and heating systems.

At Advanced Level you may also work with gas/solid fuel boilers and Environmental Technologies e.g. Solar Thermal; Ground/Air Source Heat Pumps; Water Harvesting.

