

# Care Certificate Qualification

**LVSD training course code**

LVSDT-CCare

## Course overview

The Care Certificate is an identified set of standards that health and social care workers adhere to in their daily working life. Designed with the non-regulated workforce<sup>1</sup> in mind, the Care Certificate gives everyone the confidence that these workers have the same introductory skills, knowledge and behaviours to provide compassionate, safe and high quality care and support.

Regulated staff (e.g. Doctors, Nurses, Social Workers, Occupational Therapists) gain similar skills and knowledge within their professional training so they do not need to also achieve the Care Certificate.

This qualification aims to allow learners to work confidently, effectively and independently, as it:

- applies across health and social care;
- links to competences (National Occupational Standards) and units in qualifications;
- covers what is required to be caring;
- will equip workers with the fundamental skill they need to provide quality care; and
- gives them a basis from which they can further develop your knowledge and skills as their career progresses.

## How is the course assessed?

Completion of the 15 standards in the Care Certificate booklet

## Achieving this qualification

All sections must be completed

**GLH**

Varied

## Entry requirements

There are no specific recommended prior learning requirements for this qualification. However, learners may find it helpful if they've already have knowledge within his field.

**Course duration**

1 - 3 months

**Start date** Ongoing

**End date** Varied

## Mode of study

A variety of teaching methods are used, dependent upon the tutor and learner preferences.

**Fee**

[Contact](#) LVS Designs course information or [request a call-back](#)

## Progression path

Learners who achieve this qualification could confidently work in the Health & Social Care industry.

## Job roles on completion of this course

All job types in the Health & Social Care industry.

**Supported distance learning available?**

Yes