

## ADULT CARE WORKER LEVEL 2

Adult Care Workers make a positive difference to the lives of people faced with physical, practical, social, emotional or intellectual challenges. They may work in residential or nursing homes, domiciliary care, day centres, a person's own home or some clinical healthcare settings. Working with people, feeling passionate about supporting and enabling them to live a more independent and fulfilling life is a rewarding and worthwhile job that provides excellent career opportunities. Learning topics within this Apprenticeship include:

Personal and Professional Development  
Safeguarding, Equality, Diversity & Inclusion  
Person Centred Care Approaches  
Care Planning  
H&S in Social Care Settings

Moving & Positioning  
Nutrition and Hydration  
Medication  
Mental Health & Well-being  
Optional Topics - to be confirmed

### LEARNER JOURNEY

- 12 months on-programme learning + End Point Assessment
- Monthly, virtual classroom lessons/workshops
- Additional online 1-2-1 support from our specialist tutors
- Workplace training, shadowing & mentoring
- Progress reviews
- NCFE CACHE L2 Diploma in Adult Care
- Functional Skills support in English and Mathematics
- End Point Assessment preparation

★★★★★  
We are rated  
5-stars on the  
Apprenticeship  
Directory

### PROGRESSION

On completion of this Apprenticeship, there may be opportunities to get more responsibility like becoming a team leader or supervisor, or options to specialise in a particular aspect of work such as an activity coordinator or rehabilitation worker.

Employees may also progress onto the following Apprenticeship:

- Lead Adult Care Worker Level 3

For full course details please visit:

<https://www.instituteforapprenticeships.org/apprenticeship-standards/adult-care-worker-v1-2>

### APPRENTICE RECRUITMENT SERVICE

Why not utilise our free and personalised recruitment service?

 [www.smarttar.co.uk](http://www.smarttar.co.uk)

### CONTACT US

 [askus@smarttar.co.uk](mailto:askus@smarttar.co.uk)

 01983 475006

