1:38)

×,

dia

N ≤ N =

Working with you to train and develop your existing

UW

TRAINING AND DEVELOPING YOUR EXISTING WORKFORCE

Apprenticeships



Apprenticeships are a cost-effective way to develop staff across all levels of your organisation. Not just for young people, apprentices can be any age or level, both new and long-term employees. Apprentices are proven far more likely to stay with your organisation, so there is real value in investing in their professional skills.

Level 2 Diploma in Care

Click here

Aimed at your Adult Care Workers, Healthcare Assistants, Support workers or 3 to work in a range of health and adult care environments.

Level 3 Diploma in Adult Care

🛛 Click here 🕨

Aimed at your Lead Adult Care Workers, Senior Care Support Workers and 3 developed at Level 2.

Level 4 Diploma in Adult Care

a

А

For any age,

Launching soon

Aimed at your more senior staff aged 18+, to support them to develop specialist knowledge and skills in their area of responsibility and enable them to promote a values-based culture within your setting.

For your existing workforce,

Apprenticeships are a cost e ective way $-\frac{1}{2}$ $f = -\frac{1}{2}$ h = h = h h = h = h h = h = h h = h = h h = h = hh = h = h

The Higher Development Award

Click here

Aimed at Clinical and Non-Clinical support staff in Health, Social Care and Primary Care. This 3 in Leadership and Manager, for staff looking to raise awareness of practical leadership and management skills and support their career development.

English, Maths, ESOL and EFL

Click here 🕨

For staff looking to improve their English and maths skills for education, employment, or everyday

- Functional Skills: Maths, English and Digital
- GCSEs: Maths and English
- ESOL and EFL: For adults whose second language is English.

Looking for cutting edge training facilities available for hire or bespoke training?

Our Colleges in Reading, Oxford and Guildford offer Care Suites including hospital wards, fully-equipped home care rooms, emergency care centres, and fully-immersive, 3D, VR learning spaces.



Т