



Healthcare: Senior Support Worker - Level 3 Advanced Apprenticeship

The Senior Healthcare Support worker apprenticeship is a great opportunity for learners who want to develop their skills and knowledge

to provide high quality, compassionate healthcare. You will carry out a range of clinical and non-clinical healthcare or therapeutic tasks under direct or indirect supervision of the registered healthcare practitioner, working across a range of healthcare settings and services.

Included in the programme:

- Level 3 Diploma in Healthcare Support
- Care Certificate
- 10 Occupational duties (KSBs)
- Functional Skills English and Maths Level 2

WHO IS IT FOR?

This course is for new entrants working as Senior Healthcare Support Workers across a range of healthcare setting.

PROGRESSION

Learners who complete the Senior Healthcare Support Worker Level 3 Apprenticeship can look forward to a rewarding career in a challenging and growing sector. They will have the skills and knowledge to provide high quality patient centred care and support and work to the principles of duty of care when looking after a range of patient needs. They will also be able to work effectively as part of a team and support the delivery of quality outcomes for patients.

TRAINING

What we can offer:

- Online delivery and support
- Workshops and one to one support
- Nationally recognised qualification
- Experienced and registered tutors

Duration: 18-24 Months

Location: Workplace and College

Sector: Health and Social care



- All resources provided
- EPA preparation sessions
- 24 wellbeing tutorials

NEXT STEPS

Next step may include:

- Level 3 Team Leading apprenticeship programme
- Level 3 Senior Healthcare worker apprenticeship programme
- Level 4 Nursing Associate apprenticeship programme
- Level 5 Registered Nurse Degree apprenticeship programme

KEY EMPLOYERS

- Kings College NHS Foundation Trust
- North Middlesex University Hospital

Duration: 18-24 Months

Location: Workplace and College

Sector: Health and Social care

