

# Senior Healthcare Support Worker: Allied Health Support



Level 3



21 Months Total Programme Length

## Apprenticeship Overview

The allied health support pathway of this apprenticeship is specialised for staff within healthcare settings who are looking to enhance their capabilities in therapeutic support under the guidance of registered allied health professionals. This varied role covers clinical and therapeutic responsibilities which adapt to meet the unique needs of individuals facing illness, disability, or changes in life circumstances.

The role is instrumental in helping people adapt and manage their conditions, whether through direct intervention or by educating and training carers and families.

This apprenticeship focuses on developing skills primarily in therapeutic areas such as dietetics, occupational therapy, physiotherapy, podiatry, or speech and language therapy.

## Upon Successful Completion

- Senior Healthcare Support Worker Apprenticeship: Pass or Distinction
- Level 2 English and maths (if not exempt, flexibilities are available)
- Level 3 Diploma in Healthcare Support

## Progression Opportunities

- Further healthcare apprenticeships
- The Bridging Programme (Providing UCAS points)



Full Programme Details

Scan Or Search: [bit.ly/49HTOoE](https://bit.ly/49HTOoE)

## Apprenticeship Journey

Months 1 - 9

Orientation Workshop

Roles & Responsibilities of a Senior Healthcare Support Worker

Driving Quality Improvement

Health & Wellbeing

Mental Health & Wellbeing

Service Improvement/Research Project

Months 10 - 18

Roles & Responsibilities: The Wider Context

Task Management: The Local Context

Clinical Presentations - Development & Disorder

Enabling Better Health: Education, Information, & Communication

Resources: Equipment & Environment

Anatomy & Physiology: Disorder Specific

Mock End Point Assessment

Gateway

Months 19 - 21

End Point Assessment

Achievement & Progression

\* Exact programme details subject to change. Visit our website for the latest information.