

Falls Prevention Awareness

Course Overview

This qualification is aimed at anyone working in a health or social care environment, particularly those who support, or have contact with, older people who have an increased propensity to falls. It will also be useful to individuals who support family members or friends who are at risk of falling.

Business Benefits

- No disruption to day-to-day activities, as learning is flexible
- Being more 'falls aware' can significantly reduce the number of falls that occur
- Evidence of competency for external stakeholders
- Allows employees to gain relevant skills, knowledge and understanding



success.



speed.



support.

What is the cost?

Due to the availability of government funding, this qualification is available at no cost. Funded places are limited so please book early to secure your place.

Learner Benefits

- Achieve a nationally recognised level 2 qualification
- Furthers personal and professional development
- No need to formally attend college
- Learn in your own time
- Access to sector-expert assessors throughout the course

 **Course Duration**

8 Weeks

 **Guided Learning**

118 Hours

 **Awarding Body**

CACHE

Course Content

The Level 2 Certificate in Falls Prevention Awareness comprises four mandatory units that are presented in two concise module workbooks:

MODULE A:

- Unit 01: Falls in context
- Unit 02: The risk factors and causes of falls

MODULE B:

- Unit 03: Falls assessment and prevention
- Unit 04: Managing falls

How is it delivered?

Alongside the learning materials, you will have the support of a knowledgeable assessor/tutor who will give you advice and guidance on the course content as well as providing robust feedback on the work you complete.

The course is usually delivered over a period of 8-10 weeks.

Successful completion of this course ensures that the learner has fully understood these important principles and evidences knowledge of the subject area.

 **Course Duration**

8 Weeks

 **Guided Learning**

118 Hours

 **Awarding Body**

CACHE