

# DEVELOPING SKILLS IN HEALTH AND SOCIAL CARE

Part-funded by the European Social Fund (ESF)

Do you know someone working in Adult Health and Social Care who would benefit from some mentor advice and guidance, Functional skills qualifications, L1 courses, L2 accredited units or L4 Bespoke training?

Then please get in touch [developingskills@suffolk.gov.uk](mailto:developingskills@suffolk.gov.uk)  
or visit our website [www.norfolk.gov.uk/developingskills](http://www.norfolk.gov.uk/developingskills)

## Here's the low down on our Functional Skills qualifications

Our project offers functional skills in Maths, English and ICT - Entry to level 2.

Functional skills play a huge part in roles within adult health and social care, they are based around real-life situations that you may encounter day-to-day or at work such as report writing, measuring medication and completing electronic timesheets.

Are you looking to complete an apprenticeship?

Functional Skills qualifications provide an equivalent option to GCSEs (O' level or other equivalents) that can allow you to develop and progress through to further training such as an apprenticeship.

Nurses and health assistant roles require minimum of level 2 also.

To find out more e-mail [developingskills@suffolk.gov.uk](mailto:developingskills@suffolk.gov.uk)

## PCR News

We are thrilled to be able to tell you that we have received our project extension from DWP which means we can continue to offer these amazing training opportunities until 30 September 2023.

## Team Updates...

In June we will be saying goodbye to Hannah, one of our Career Progression Mentors as she moves on to a new exciting role. We wish her well in her next chapter.

## What's coming next...

Our Mentors will be at Morrisons in Diss on the 17th June, and at Tesco's in Lowestoft on the 2nd July, hoping to talk to as many people as possible about our fantastic fully funded training opportunities.

Look out for our first Podcast going out in June, links to these will be available on our social media channels.

