



Gen **Open Events**

2017 Apprentice Recruitment

can find out more by attending our open events.



Gen2 currently offer training in a diverse range of Apprenticeships including:

- Bectrical
 Bectrical Design
 Mechanical Design
 Mechanical
 Warehousing
- Nuclear Operator Health Physics Monitor

- Scientific Nuclear Welding Inspection
- Welding, Fabrication, Plating & Pipeliting

Keep up to date with apprentice recruitment, news and events by following up on Facebook and witter.

ICT
 Project Management
 Oustomer Service
 Business and Administration
 HR
 Project Controls

Gen2 Furness Skills Centr

Gen2 Carlisie Skills Cent

BOOK NOW!



Careers Events and Vacancies





Healthcare and Blue Light School engagement event

CUMBRIA



County Council

What is the Healthcare and blue light event?

Schools, unis and colleges ask our organisations to engage with them on a weekly basis however we never get it quite right, often sending the wrong staff group to the event or just not being

Between our organisations we have over a 1000 different job types from domestic and support staff to our vital front line staff such as Nurses, police officers and paramedics

across our organisations and help students understand what it is like to work in that role by talking to our fantastic staff.

We are delighted that the event will be supported and attended by Lakes College, Carlisle College, Newton Rigg College and the University of Cumbria who will be able to help steer students along the right educational path to the roles they liked

A special thanks to Lakes College and Austin Friars who kindly offered to host the events meaning the only costs to our organisations is the time investment of our staff.

Who are leading the event from your organisations?

- Victoria McDade Resourcing Lead and GP Recruitment Hub Project Lead -<u>Victoria.mcdade@cumbria.nhs.uk</u> (engagement lead for CPFT, GP surgeries and CHOC)
- Jean Hill Learning and Development Manager North Cumbria university Hospitals Trust jean.hill@cumbria.nhs.uk
- David Mattinson Cumbria Constabulary david.matt Tracey Robinson - Cumbria County Council/Fire Service - tracey.robinson@cumbria.s
- Lisa Hill Workforce Manager NWAS lisa.hill@nwas.nhs.uk

When are the events?

2nd February 2017

If you are interested in attending after school, please see Mrs Ewing for more details.

What does the event involve?

Both events will offer students the opportunity to wander around a main hall (see table layout next page) and talk to our staff about working in

Each table will be supported by an interactive activity to help students engage more with the teams.

Alongside the main hall event there will be scenario workshops that will give the students the opportunity to look at multiagency scenario such as a road traffic incident and consider the types of staff are required.

What do we need from you?

and support the events by telling students about their pathway in to their career and what it is like to work in the role they are

We need staff who are Relatable, Passionate, Inspiring and above all else Positive about the roles and service in which they work

Want to find out more about Apprenticeships? Come Along to RWP Training's Open Evening!

RWP Training offer apprenticeships in:





Try our interactive activities





Teaching Assistant Try and make a fun display to show off





The perfect opportunity to see our excellent facilities, meet our staff and join in our activities if you wish.

THINK LEARNING THINK RWP

Phone: 01228 593446
Fax: 01228 593447
Hmai: admingrup co.uk
Website: www.rwp.co.uk



Newton Rigg College Open Days 2016/17 Make a date for your future

Information Evenings 5.30pm – 7pm

Saturday Open Mornings 10am – 12pm

culture * Animal Management * Business and Rural Tourism * Childhood Studies * neering * Equine * Floristry * Gamekeeping * Hairdressing, Besuly and Complemen pages * Health and Social Care * Horitculture * Outdoor Adventure Sport * Sport * N. Woodland and Countryside Studies * Uniformed Public Services * Foundation Learnmen* Veterinary Nursing (Foundation Ederation).

NEWTON RIGG COLLEGE

Mrs Ewing Careers Office is here to help with applications, CV's and information. Call in and see her – appointments not always necessary, she has up-to-date advice on vacancies and deadlines.

Engineering Apprenticeship (Dalston)

Are you methodical, forward-thinking and keen to learn a wide range of electrical and mechanical engineering skills alongside experts?

Nestle's Engineering Apprenticeship is a fantastic opportunity to learn, develop and progress as part of a dedicated team in one of our factories, working with some of the world's biggest and most-loved brands.

What can you expect?

Becoming an Engineering Apprentice in the world's largest food and drink company is a challenging prospect, requiring the flexibility to master the different technologies and processes that we use throughout our factories. This role is about building and applying your knowledge, to undertake problem solving, preventative maintenance and ultimately support our business to keep running. To enable this, you'll learn from the best to develop your skills in areas such as safety standards, quality and hygiene.

Our programme lasts four years and mixes block release college studies with real on the job work experience in a range of different electrical and mechanical engineering technologies, to provide extensive learning and application opportunities. You'll learn from the best to develop your skills in areas such as safety standards, quality, and hygiene. Ultimately, you'll have the satisfaction of solving problems, maintaining and improving our equipment and supporting the business to run reliably. Along the way you will build and apply your technical knowledge.

You will study the new Trailblazer Level 3 Food & Drink Engineering Maintenance Apprenticeship standard alongside other Nestlé Engineering Apprentices from around the UK, on block release at Kirklees College in Huddersfield. To enable all of our Engineering Apprentices to learn together as one team, you will be away from home at certain times from Monday to Friday, studying in Huddersfield. Nestlé will cover the travel and accommodation costs associated with your study weeks, including a meal allowance.

The knowledge and skills you develop whilst training will be invaluable to supporting your factory in its ongoing success and will form the basis of an exciting future career with Nestlé. Our previous apprentices have gone from Technician roles to become Engineering Specialists, Maintenance Managers, Project Engineers and Engineering Managers looking after teams of people and multi-million pound budgets.

Your start date will be August/September 2017 and your starting salary will be £14,200, with the potential to increase each year providing you've successfully completed your training and met our Nestlé standards. We are looking to set you up for an exciting and varied career at Nestlé with extensive opportunities to continue your learning and development following completion of your Apprenticeship.

To find out more information about the Engineering Apprentice programme, please visit our Engineering hangout: https://www.youtube.com/watch?v=BG9nOseeozo

Who are we looking for?

We're looking for candidates who take pride in doing a great job, are keen to learn new skills and have a genuine interest in an engineering career in the food and drink industry. We want you to demonstrate initiative, the ability to solve problems and a commitment to safety, quality and hygiene.

To be considered for our Engineering Apprenticeship you'll need a minimum of 5 GCSEs or equivalent (actual or predicted) at grades A* - C, including English and Maths.

As there may be the potential for shift working, there is a minimum age requirement to apply; you must be 18 or over on 1st September 2017.

If you are successfully selected to attend our Assessment Centre, this will be held on Tuesday 9th May 2017.



At Arla Foods we are now advertising the 2017 intake of our apprenticeship programmes.

The apprenticeships would be based at our Lockerbie site where our apprentices work with state of the art technology and processes. For those not aware of Arla, we are the UK's largest dairy company and produce well known brands such as Lurpak, Cravendale and Anchor.

We have 2 apprenticeship programmes (attached) – a 4 year Engineering Apprenticeship and a 3 year Foundation Degree apprenticeship in Advanced Dairy Technology. Both courses require students to be 18 in September 2017 so this is immediately suitable for Year 13s however it is always useful to share with younger students for future reference



Technologists and Engineers. So If you have completed your A levels and want to enjoy an incredible career, excellent starting salary and an industry recognised qualification, please contact recruitment@ariafoods.com



