Medicspot Innovation Grant

We're pleased to announce we have launched the Medicspot Innovation Grant, open to all UK students who will be going on to study a degree related to health, medicine, nursing or life sciences. We run this grant annually, giving students £500 to help get them off to the best possible start.

To be eligible for the Medicspot Innovation Grant, you must be studying at a UK university or have an offer to study at a UK university. This grant is open to all students studying a degree (or equivalent) related to public health, medicine, nursing, pharmacy or life sciences.

Grant applications should reach us no later than 31/03/2020. The online application form should be completed with your name, university, contact details and answers to the two questions on primary care and digital health innovation.

Go to https://www.medicspot.co.uk/grant for full details.

Business and Engineering Apprenticeship Applications are open!

Engineering Degree Apprenticeship Applications

This Degree Apprenticeship runs over a three or four year period and includes academic and vocational studies in aerospace engineering, with industry based work at an **Airbus** site in Filton, Bristol or Broughton, North Wales.

At Filton you'll work towards a BEng (Hons) Aerospace Engineering, Level 2 Diploma in Aeronautical Engineering and Level 4 Diploma in Advanced Manufacturing Engineering, at Broughton you'll gain a BEng (Hons) Advanced Manufacturing Operations degree plus Performing Engineering Operations Level 2.

It's the ideal preparation for a successful engineering career with an international pioneer in the aerospace industry.

Business Degree Apprenticeship Applications

Airbus, one the of the world's leading aircraft manufacturers, is always looking towards the future. If you are passionate about following a career path in business, have you thought about joining Airbus?

We offer Business apprenticeships focussed on Supply Chain Operations, Procurement, Digital & Technology Solutions.

All of our Business Apprenticeships offer the opportunity to receive a salary whilst working with Airbus and gain a degree or degree equivalent qualification with all course fees covered.

St. MARGARET'S

SIXTH FORM

These 3 to 4 year Apprenticeships combine academic study with on-the-job experience at our Airbus sites in Broughton, North Wales or Filton, Bristol.

To see whether you are eligible and to apply please visit our website.

The deadline for applications is **Sunday 1st March 2020**. Visit- <u>www.airbus.com/careers</u>

Craft Apprenticeships at Airbus

Want to be part of a global leader in Aerospace?

It's not as difficult as you may think! Joining the Airbus Craft Apprenticeship Programme could be the ideal start to your career!

This is not just an Apprenticeship, it is also your opportunity to become one of the skilled crafts people working hands on with our exciting and innovative products whilst receiving a competitive salary!

There are a number of options for our craft Apprenticeship including:

- Craft Manufacturing
- Engineering Technician
- Plant Mechanical & Electrical
- Customer Services Engineering.

We also have two Higher Apprenticeships on offer. The Plant Engineering & Manufacturing Aerospace Apprenticeships will help you work toward a Level 4 Diploma in Engineering and Advanced Manufacturing.

New this year is the Quality Engineering Apprenticeship where you can work toward a Higher National Certificate in Engineering & Level 2 Diploma in Aerospace and Aviation Engineering.

Whichever route you choose you will be given full training and opportunities for personal development excellent team environment. The deadline for applications is Sunday 1st March 2020. For more informat apply, visit: www.airbus.com/careers

Apprenticeships at Wates

 Wates works on a variety of projects across the public and private sectors from building new homes and providing planned and responsive maintenance to housing associations and local authorities; through to office interiors; construction projects in the commercial, retail, heritage and education sectors; and partnering on joint-venture developments.

We recruit from all backgrounds and have a number of apprenticeship opportunities available in the following areas;

- Quantity Surveying
- Building Services
- Planning
- Business Management
- SES Engineering Services

Applications close on Sunday 5th January 2020 @ 11:59pm! We look forward to receiving your application soon!

Cabin Crew-Tui

Cabin Crew, Bristol Airport, Summer 2020

At TUI Airways, we are passionate about creating an on-board holiday experience that is effortless, memorable and unique. We don't just safely fly our customers to their destination; we put our customers at the heart of everything we do to provide a great start and end to their holiday.

What We Are Looking For:

- •Confidence, a sense of fun and a passion for delivering excellent customer service
- •Exceptional communication and presentation skills to engage customers and colleagues
- •The ability to plan and organise but still juggle priorities and "think on your feet" when necessary
- Reliable with strong attention to detail
- •Energy, resilience and an appetite for hard work
- •A healthy drive to achieve sales targets (but never at the expense of a great customer experience)
- •A commitment to learning and continuous improvement

Please Note: If you've applied for a Cabin Crew position with us in the last 6 months then you'll be unable to submit an application for this position, this is monitored by our Recruitment Team.

https://targetcareers.co.uk/employer-hubs/tui-uk/1034639-cabin-crew-bristol-airport-summer-2020

HSBC Work Experience Programme- M&S

The Work Experience programme at HSBC UK offers a five-day shadowing experience to students in the later years of full-time secondary education, sixth form or college. The programme has been set up with the idea to help young people from different social-economic backgrounds gain an insight into a professional environment, as well as the banking industry.

We have over 300 Work Experience opportunities nationwide, all of which will be available through June, July and August 2020. Specific details regarding each opportunity and the option to submit an application can be found here

https://hsbc.taleo.net/careersection/external/moresearch.ftl?lang=en GB&location=5536170451648&keyword=" HSBCWE2020%22&Location=Europe

The application process will entail some online questions and, if successful, a telephone interview. To help prepare for this, we recommend checking out our Application Hints and Tips page here:

http://www.hsbc.com/careers/application-hints-and-tips. A telephone interview will be arranged with the student during the office hours (Monday to Friday), HSBC UK would request the education providers/authorities to allow the student to attend this interview during school hours where possible.

Our placements will be spread out across the UK and students can list their location preferences when applying, but **please note** that only one application should be submitted and we cannot make any guarantees on placing a student in their preferred location as this is subject to availability.

The closing date for applications is the **16th February 2020**

<u>Places are limited</u> so we recommend students apply as early as possible to avoid disappointment.

Glaxo Smith Kline Apprenticeships

As a Chemical Engineering apprentice, you will develop skills and knowledge in GSK pharmaceutical processes, products and equipment. You will learn how our products are made to be able to confidently support routine production, new product introduction & validation as well as process improvement work.

Depending on your preferences, strengths and ambition, this apprenticeship could lead in many career directions including process engineering, technical specialist, EHS and operations management.

- Your role might include:
- Supporting complex manufacturing processes ensuring quality, safety and accuracy.
- Learning about all aspects of process safety and environmental responsibilities.
- Working as part of a team of technical scientists and manufacturing technicians
- Analysing process data and identifying the root cause of problems
- Owning and delivering improvement and optimisation projects
- Supporting the design, introduction and commissioning of new process equipment and products
- Writing technical reports and validation protocols for pharmaceutical processes and equipment.

Visit the link below for more details

https://www.vercida.com/uk/jobs/chemical-engineering-degree-apprenticeship-ulverston-2020?rx_campaign=jobgate38&rx_group=106681&rx_job=235287&rx_medium=cpc&rx_source=JobGate&rx_ts=20191209T2 wer=0fe32e5c1b2811eab6d06d66f0191176b9d2ea1ae4634c3ebe60287509b9a93d

