

Bruntons Aero Products Ltd.

Units 1-3, Block 1,
Inveresk Industrial Estate,
Musselburgh EH21 7PA

Tel: 0131 665 3888 Fax: 0131 653 2236

e-mail: info@bruntons.co.uk Web: www.bruntons.co.uk



Suppliers of Aircraft control cables, Streamline Wires, and associated Hardware.

Bruntons Aero Products has supplied the Aviation Industry for over 100 years and supply close tolerance machined parts for the Aviation Market.

We currently supply product to all the major Aviation companies in Europe.

The company has invested in the latest CNC equipment with 7 Sliding head lathes, 2 standard CNC lathes, a 13-axis lathe, 3 axis machining centres and 5 axis machining Centre.

To apply please contact Gary Scott gary.scott@bruntons.co.uk

Vacancy No # Company use only	CNC Machinist Apprentice
Role Title	Apprentice (CNC machinist).
Function	Manufacturing aircraft components and assemblies.
Location	Bruntons Aero Products Ltd, Musselburgh.
Vacancy description	<p>The position is a modern apprenticeship leading to becoming a qualified machinist.</p> <p>It is anticipated that the apprenticeship will last 4 years but this does not include the 1 year probation period which will be located on site and is prior to beginning the apprenticeship.</p> <p>The successful individual will work closely alongside the CNC turning / Milling team to manufacture components for the Aviation Industry.</p>
Main responsibilities	<p>Main duties are to: Learn how to safely set and operate CNC lathes and machining centres.</p> <p>Completion of college qualifications on day release with the apprentice being responsible for their own transport to the college.</p> <p>Due to the working environment the individual may be expected to work on a two-shift pattern after they have completed the 2nd year of their apprenticeship.</p>
Scheme Duration	4 years, with the first year at college and the final 3 years with practical experience (inclusive of day release).
Minimum candidate requirements and Skills required	<p>Candidates should be enthusiastic team members with a natural interest and aptitude for mechanical engineering.</p> <p>Hold a minimum of 4 National 5's (or Equivalent) or above such as Maths/ English/ Science or Tech Studies and/or a relevant NC qualification.</p> <p>Excellent communication skills with the ability to use your own initiative and a strong drive to succeed are all essential.</p>

<i>Salary & Working hours</i>	This will be age dependant and paid monthly. Increasing each year until fully qualified. Monday – Friday working a 37-hour week
<i>Training Qualification</i>	The training will take the form of a Modern Apprenticeship (4 Years) and will lead to a formal qualification of SVQ level 2 and 3, NC with a possibility of then progressing to a HNC level in years 2 and 3.
<i>Training Provider</i>	Through EDETA. (1 st Year at Edinburgh College Midlothian Campus)
<i>Reality Check</i>	Industrial environment, with noise and metal cuttings and coolant use.
<i>Future prospects (post Appreticeship)</i>	Apprentices may move forward to become our future managers and production engineers therefore those to which it is suited may move on to complete HND/ Degree level status. Currently four of our senior managers progressed from apprenticeships within the company