

**All Systems Go.  
Delivering the future.  
Starting today.**



UTC Aerospace Systems is a leading global supplier of technologically advanced aerospace and defence products.

The range of application for these systems and components is immense, including use in commercial and military aircraft, helicopters, satellites and more.



### Modern Apprenticeships - Prestwick

We have some fantastic opportunities for individuals to undertake Modern Apprenticeships within our successful and growing organisation.

#### **Mechanic Inspector Apprenticeship (ref 39190)**

You will attend college throughout this 4 year apprenticeship and achieve an SVQ Level 2 & 3 in Engineering in addition to a National Certificate and a Higher National Certificate in Aeronautical Engineering. From your second year onwards, you will gain engineering experience at Prestwick Service Center where you will work directly on the shop floor and learn your trade.

You will have (or will be expecting to achieve) a minimum of National 5 (or equivalent) in Maths, Physics and English. It is also ideal if you have studied a relevant practical subject. You will have good communication skills, both written and verbal, be able to demonstrate basic mechanical skills and a keen interest in engineering and mechanics.

#### **Business Apprenticeship (ref 39230)**

You will spend your 3 year apprenticeship rotating through the various support functions that we have on-site, including but not limited to Human Resources, Finance, Sales & Marketing and Customer Service. You will attend college on a day release basis, gaining a Higher National Certificate in a relevant business qualification and will work on-site towards completing a portfolio of evidence to support an SVQ Level 3.

In order to be considered for this role, it is essential that you will have (or will be expecting to achieve) Highers (or equivalent) in Maths, English and a relevant business subject. You will have good communication skills, both written and verbal, and be able to demonstrate these.

To apply, please submit your application online by visiting [jobs.utcaerospacesystems.com](http://jobs.utcaerospacesystems.com), entering the relevant reference numbers.

The closing date for this role will be 8<sup>th</sup> March 2017.