

Bombardier Belfast

Craft Engineering Apprentice Programme



Be part of the team.



Department for the
Economy
www.economy-ni.gov.uk

SKILLS
TO SUCCEED

APPRENTICESHIPS



**European
Union**
European
Social Fund
Northern Ireland

World leader in the design and manufacture of complex aircraft structures

BOMBARDIER BELFAST

CRAFT ENGINEERING APPRENTICE TRAINING PLAN

Our apprenticeship training programme will last 3 years and combine college studies with practical training. It will allow you to become a skilled Aircraft Fitter working on a range of metallic and composite components of aircraft structures.

This programme leads to:

- An Industry recognise NVQ Level 3 Diploma in Aeronautical Engineering, and;
- A National BTec Level 3 Diploma in Aeronautical Engineering.

First Year Training:

You will spend the 1st year of your training off-the-job at our Skills Training Centre:

- Completing your NVQ Level 2 in Performing Engineering Operations developing basic aircraft fitting skills to engineering standards
- You will commence the 1st year of the BTec Diploma in Aeronautical Engineering at Belfast Metropolitan College
- Where applicable you will also complete Essential Skills Level 2 in ICT.

Year 2 & 3 Training:

On successful completion of the above you will then move to Years 2 and 3 of your Craft apprenticeship:

- Working towards your NVQ Level 3 in Aeronautical Engineering
- Rotating through our operational areas on fixed term placements continuing to effectively and efficiently enhance your skills as an Aircraft Fitter
- Completing your BTec Level 3 Diploma in Aeronautical Engineering in year 2.

World leader in the design and manufacture of complex aircraft structures

BOMBARDIER

CRAFT ENGINEERING APPRENTICESHIPS

APPRENTICESHIP PROGRAMME



Let your career take off!

Doing is one of the best ways to learn. Develop your skills and acquire valuable experience in a fast-paced, challenging and results-driven global organisation. Combining study with on-the-job learning, our apprenticeships offer an exciting opportunity and provide the foundation for a career in aeronautical engineering. If you are hardworking, passionate and ambitious, we want to hear from you.

Craft Engineering Apprentices work towards attaining NVQ Level 3 and BTEC qualifications on the Aeronautical Engineering Framework. Typical qualification requirements are as follows:

Typical Qualification Requirements

Four GCSE passes in the following subjects:

| | |
|--|------------------------|
| Mathematics | minimum Grade B |
| English Language | minimum Grade C |
| Science or a Technology based subject | minimum Grade C |
| Any other subject | minimum Grade C |

Essential Skills, Key Skills or City & Guilds, at the appropriate level, will also be considered as acceptable equivalents.

The selection process will include a series of online aptitude tests and a face-to-face interview. Those candidates who are successful at the testing stage will be invited to attend an on-site information session and tour, prior to the interview stage.

APPLICATION PROCESS

For more information and to find out how to submit an online application, please refer to the Apprenticeship Programme details in the Careers section of our website: **uk.bombardier.com** or telephone our Resources Team on Belfast 02890 462732.