



Quality Engineer Internship (DPL1903)



APPLY HERE

**THIS IS A FUNDED, ON-SITE INTERNSHIP
INCLUDING WORK PERMIT!**

Role Description

This is a fantastic opportunity for an engineering student or recent graduate to be part of a growing company and to work with some of the UK's leading businesses in industry. This internship offers structured, hands-on exposure to quality engineering within a plastics manufacturing environment. Mentored throughout, you will support the Quality and Operations teams in maintaining quality standards, assisting with audit preparation, monitoring process adherence, and contributing to continuous improvement initiatives.

The placement is ideal for a candidate with an interest in manufacturing quality systems and structured problem solving. The intern will gain practical experience of how quality requirements are implemented on the shop floor, how customer expectations are managed, and how internationally recognised standards such as AS/EN ISO 9100 are applied in an operational context. . A great addition to your CV and early career!

Tasks

- Support preparation for internal and external quality audits, including in line with ISO 9100
- Assist in monitoring manufacturing process adherence through shop floor observations, quality checks and maintenance of quality records.
- Contribute to structured problem-solving activities
- Compile and maintain quality data and reporting information for performance reviews.
- Support coordination of customer quality requirements
- Work with Quality, Production and Operations teams to understand cross-functional quality processes and operational priorities.

Desired Skills

- Engineering, Manufacturing, Materials Science or related degree discipline
- Some exposure to manufacturing environments or production processes
- Strong organisational skills and structured approach to problem solving
- Good attention to detail and willingness to learn operational quality systems
- Effective communication skills and ability to work within team setting



Application Deadline

13 April 2026



Start Date

Spring/Summer
2026



Duration

12 months



Location

Belfast, United
Kingdom



Benefits

- Certificate of sponsorship costs paid for
- A private room in a professional shared house, paid for, including Wi-Fi and utilities costs.
- Monthly payment to cover living expenses.

The Host Company

The host company has 40+years' experience working in the design, innovation, and precision of custom moulded plastic parts. You will find their innovative thermo-formed products in all manner of sectors including automotive, aerospace, and medical to name but a few. Offering full CAM/CAD design and advanced manufacturing facilities they can turn ideas into production parts within weeks or days rather than months.