



## Apply here

### Start date

April / May 2022

### Duration

6 months

### Languages

Good spoken and written English levels are required (B2 onwards)

### Location

#### [Belfast, Northern Ireland](#)

Belfast is the capital city of Northern Ireland and over recent years has seen a period of significant regeneration and growth. The birthplace of the [Titanic](#), this vibrant city has a buzzing nightlife and social scene with many cultural events taking place throughout the year. Close to beautiful countryside including [10 Game of Thrones filming locations](#) and the famous [Giant's Causeway](#), Belfast has something to suit all tastes.

### Are you eligible?

Are you a registered student?

Or

Are you eligible to participate in the Erasmus+ programme?

### Benefits

See website for details of all ESPA benefits. For all internships over 6 months, additional benefits will be paid. Details available at interview.

## Role

This is a fantastic role for an innovative and enthusiastic engineer interested in design, to be part of a growing company working with some of UK's leading businesses in industry. Mentored throughout you will assist in the design and prototyping of custom moulded plastic parts for a range of sectors including aerospace, automotive and medical. This is a great chance to showcase your skills and learn from the leaders in this industry sector.

## Tasks

- Work with clients to understand the scope requirements for their custom project
- Develop drawings and specifications related to the customer requirements
- Assist in the design of all components using CAD and CAM
- Prototyping using vacuum forming
- Liaising and attending meetings with other departments as required

## Desired Skills

- Working towards a degree in mechanical engineering, product design or other relevant course
- Good CAD and CAM skills; experience in SolidWorks/ Camworks/ Hypermill
- Positive, proactive attitude
- Organised and self-motivated

## 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.



# ESPA Design Engineering Internship (DODE0701)

---