



## Apply here

### Start date

Flexible within the next three months

### Duration

6 months

### Languages

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

### Location

Derry, Northern Ireland  
Once listed as one of the Lonely Planet's top ten world cities, historic Derry is Northern Ireland's second largest city. Known as Ireland's Historic Walled City this popular tourist attraction emerges in a new era as an increasingly modern and lively base for students and businesses.

### 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 opportunity for an ambitious fire safety engineer student to make a unique contribution and gain valuable practical experience in a very specialist, fast growing business. You will assist with the integration of fire safety design across multiple disciplines ensuring high standard of delivery across many international projects. This internship will provide an invaluable experience for both personal and professional development in this niche sector.

## Tasks

- Developing fire engineering solutions on projects
- Understand and implement fire safety from the client brief through design to construction
- Supporting implementation of digital innovations
- Maintain quality control procedures

## Desired Skills

- Studying for a degree in fire engineering or equivalent
- Proficient with fire engineering software packages such as BIM, Auto Cad, Bluebeam
- Attention to detail, organised and thorough, and able to deliver to deadlines
- Excellent report writing and communication skills, including MS Office

## The Host Company

The host company is a small, dynamic business undergoing rapid growth in the specialist international fire safety engineering sector with offices worldwide providing leading edge design, implementation and operational services to major international infrastructure owners and developers. It also has interests in the technology solutions provider industry relating specifically to the fire safety engineering sector.