



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

Calne, England

Calne is a bustling town in the county of Wiltshire surrounded by beautiful countryside. Rich in heritage it was the home of Joseph Priestley who discovered oxygen, and is only a few miles from Avebury, a UNESCO world heritage site, home to the world's largest stone circle. With good bus and rail links to Bath, Bristol, London and the South Coast you are in an ideal location to explore.

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 a student of construction or engineering to gain hands on experience in the CAD design of steel framed buildings for commercial, industrial and agricultural use. Mentored throughout, you will assist in the design, and also learn about site surveying, material purchasing and preparing of budgets and quotes for the entire build. For a student interested in construction, this will be a challenging and rewarding all round experience.

Tasks

- Production of 2D planning drawings
- Production of 3D Models for design and fabrication
- Preparation of budget costs and prices for both steelwork and cladding
- Material purchasing
- Site surveys

Desired Skills

- Studying for a degree in construction, design, engineering or other relevant
- Good skills in AutoCAD or similar
- Knowledge of the construction industry a bonus
- Good communication skills
- Knowledge of advanced steel software is desirable but not essential.

The Host Company

This host was established in 1980 and is a leading construction company specialising in industrial, commercial and agricultural building projects. They pride themselves on delivering a high-quality service to clients that is on time and to the highest customer expectations. They carry out both small- and large-scale projects from as little as £10 000 to £5 million, offering consultation and advice to ensure smooth running from the very early stages of design to final handover. Still expanding, they are seeking quality individuals to assist and grow with them.