



Engineering Year in Industry

NGF Europe Limited, St Helens

- £20,000 per annum
- Working towards a 2:1 or above

www.NSG.com | https://www.nsg.com/Careers/UK/Early-Careers/Industry-Placements



WHO ARE WE?

The NSG Group is a global leader in glass manufacturing in three business areas: Architectural, Automotive and Creative Technology. Our mission is **"Changing our Surroundings, Improving our World."**

NGF Europe Limited, part of the Creative Technology Strategic Business Unit, is at the forefront in the manufacture and marketing of specialised Glass Cord products, supplying to timing belt manufacturers worldwide in all the major car-manufacturing countries. Our Glass Cord is also used in many non-automotive drive applications; including belts for domestic appliances, industrial machinery, office equipment, power tools and seals for applications including doors and wind turbines. The business is entering an exciting phase in developing a new generation of added-value products to existing and new customers, going beyond the foundations of glass fibre cords reinforcing rubber belts.

Glass Cord - Belt | High-performance material - NSG GROUP

THE ROLE:

A vacancy has arisen for a Year in Industry student within the Manufacturing Engineering Department at NGF Europe Limited. The main features of the role include:

- Mechanical/Electrical Design including but not limited to: 3D CAD, 3D printing and software development. (Dependent on area of study)
- Management of capital investment projects, working alongside an experienced engineering design team.
- Support the Process Development department to effectively implement solutions that deliver value to the process.
- Contribute to a range of continuous improvement projects, including maximizing production performance, improving quality, and reducing energy consumption/ environmental impacts.

WHAT ARE WE LOOKING FOR? You and your skills

- Students currently enrolled in an extended degree/sandwich degree or taking a break from their studies in the following disciplines: General Engineering, Electrical/Mechanical Engineering.
- Highly motivated candidate with excellent communication and teamwork skills.
- Health and Safety conscious and strives to ensure a safe working environment for themselves and the people around them.
- Preference for students who will be heading into their final year of study following completion of the placement, but not essential.

Benefits

- 25 days holiday plus bank holidays (Pro Rata)
- Flexible working
- On site parking with electric charge points
- Close to public transport links (Lea Green Station)
- Potential to lead into a long-term role, dependent on business requirements.

We are committed to building a truly inclusive and equitable working environment where we can all feel able to be our true selves.

If you believe you can take on the challenge, we very much want to hear from you. Please apply directly by CV to HR Department, NGF Europe Limited, Lea Green Road, St Helens WA9 4PR, or by email to **NGFHRAdmin@nsg.com** by **Friday 23 February 2024.**