





SHORTT STAINLESS STEEL LIMITED
#APP-2394033
Annacotty, Co. Limerick,
No of positions : 1
Apprenticeship
Per Employer
Apprentice Rates
16/04/2025
11/06/2025

How to apply

Application Method :

Not available



Open your camera app & point here to view this ad online



Manufacturing Technology (Level 6) - Apprenticeship

Job Description

First Year Apprentice Vacancy

Discover Your Future in Manufacturing Engineering

Join Our Apprenticeship Programme

Are you a motivated problem-solver with a passion for technology and innovation? Do you thrive in hands-on environments? At Shortt Stainless Steel, we are looking for driven individuals to join our

Manufacturing Engineering Apprenticeship Programme

What This Apprenticeship Offers

Gain in-demand skills and national qualifications while working at the cutting edge of manufacturing. Our structured programme combines academic study with real-world application, giving you the foundation to become a confident, capable engineering professional.

- NFQ Level 6 Technician (2 Years): Study at Technological University of the Shannon (TUS)
- NFQ Level 7 Engineer (1 Additional Year): Progress to either Munster Technological University

(Cork) or Atlantic Technological University (Galway)

- Total Duration: 3 Years
- · Locations: Limerick-based role with academic progression to Cork or Galway

What You'll Do

As an Apprentice Manufacturing Technician and future Engineer, you'll:

• provides technical support function for manufacturing operations, including troubleshooting equipment and process issues.

work both autonomously and cross functionally with Production, Operations, Engineering
Support, Quality, Facilities, and Safety to ensure that the engineering activities/projects are
completed as per defined project schedule.

work in establishing and coordinating corrective/preventive maintenance activities for
Production/Operations equipment within the manufacturing site

What You'll Learn

Our apprentices build technical depth and professional agility across:

- Manufacturing Engineering Fundamentals
- · Process Control, Automation, and Machine Function
- Health, Safety & Regulatory Compliance (GMP)

- Project Management & Communication
- Production Manufacturing Practices, Metrology, and Technical Documentation

You'll graduate with the ability to think critically, work independently, and lead technical projects that

drive real business value.

Who Should Apply?

We welcome applicants who are:

- · Recent school leavers with a strong interest in hands-on learning
- · Team-oriented, proactive, and passionate about technology
- · Ready to commit to a programme that blends practical experience with academic achievement

Minimum Requirements:

· Leaving Certificate with Grade 06 at Ordinary Level in five subjects (including Maths and

English/Irish)

Why Choose Shortt Stainless Steel?

At Shortt Stainless, you won't just join a team - you'll join a purpose-driven community that believes

in quality, integrity, and continuous growth.

We offer:

- · Mentorship and on-the-job coaching
- · Access to industry-leading technologies and practices
- · A supportive environment with opportunities for career progression

Start Your Journey Today!

Apply now: jobs@shorttstainless.com

For more information please see **<u>apprenticeship.ie</u>**

Note: As part of the national apprenticeship system, there are formal requirements for approval of an employer's suitability to train apprentices and for registration of apprentices. Advertising on this site

does not guarantee that Employers are approved to recruit and train for apprenticeship positions.

• Sector: other service activities

Career Level

Not Required