



GUS PRECISION ENGINEERING SERVICES

LIMITED



#JOB-2457654



Dundalk, Co. Louth,



No of positions : 1



Paid Position



40 hours per week



45000.00-55000.00 Euro Annually



10/07/2026



07/08/2026

How to apply

Application Method :

Please apply to the vacancy by the following means:

URL :

<https://www.guspes.com/>



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



CNC Programmer - Swiss Lathes

Application Details

In order to work in Ireland a non-EEA National, unless they are exempted, must hold a valid employment permit. Please review the [Eligibility and requirements for an employment permit](#) if you are unsure of your eligibility to apply for this vacancy.

Job Description

Our Partner is looking for an experienced CNC Programmer to join an established engineering team within a world-renowned precision engineering company. The CNC Programmer will be responsible for programming state of the art CNC Swiss lathes / Sliding Heads machines for the production of precision components for the Medical Technology and Aerospace sectors.

Role: CNC Programmer - Swiss Lathe

Overall Objective: As a key member of the Engineering team the CNC Programmer will program, tool & set up CNC Turning machines

Reporting to: Engineering Manager

CNC Turning Machines: Citizen

Responsibilities & Duties:

- Programming for Swiss lathes machines from customer drawings
- Selecting cutting tools, speeds & feeds, and advising on inspection methods
- Achieving quality levels for products manufactured in the area
- Introducing new components and achieving first article approval with customer
- Machine and tooling preventive maintenance
- Maintain health and safety standards for the area.
- Promote continuous improvement on quality, cycle times and overall yield
- Any other duties as reasonably required

Qualifications & Experience:

- Minimum 3 years' programming and setting machines (post any training or apprenticeship)
- Experienced in programming directly from drawings and solid models

Offline programming of components using Fusion 360 package or similar
Familiar with above listed CNC Turning machines (or equivalent)
Broad range of experience in machining different materials
Experience in metal cutting and the latest tooling & cutter concepts
Precision machining to tolerance (10 microns)
Experience of high volume manufacturing and meeting production targets

Person/Skills Required:

Ability to perform under minimum direction
Positive and flexible approach to dealing with challenges
Excellent attention to detail
Ability to communicate effectively at all levels within organisation

Relocation details:

The right candidate must be willing to relocate permanently to Ireland.
Traveling costs (potentially reimbursed by the employer)
2 weeks of accommodation covered by the employer..
Visa application (if necessary) also covered by the employer.

For more available positions, please check our website:

www.guspes.com

CVs can also be sent directly to: gustavo.cainelli@guspes.com

Application Process: We aim to respond to all applicants within 10 working days. If you do not hear from us within this timeframe, please consider your application unsuccessful for the position advertised we might get in touch in the future for other opportunities.

Privacy and Data Retention: By applying for this position, you consent to the retention of your personal data, which will be used solely for recruitment purposes. Your data will be stored securely and treated confidentially in accordance with our Privacy Policy, which is available upon request by emailing support@guspes.ie.

Gus Precision Engineering Services: We operate as an employment agency for permanent recruitment in Ireland only.

- **Sector:** manufacturing

Career Level

- Experienced [Non-Managerial]