

Career portal

offerte di lavoro e tirocinio

CC_2026_322

MECHANICAL ENGINEER

**SETTORE**

Metalmeccanica e meccanica di precisione

**CONTRATTO**

Tirocinio curricolare/Tirocinio extracurricolare/Tirocinio extracurricolare in Uniud

**TITOLO RICHIESTO**

Corso di laurea/Corso di laurea magistrale

**DURATA**

6 MESI

**SCADENZA**

30/06/26

**SEDE**

Treviso, Veneto, Italy

FIGURA PROFESSIONALE

Mechanical Engineer

DESCRIZIONE DELL'AZIENDA

The Group is one of the world's leading players in small domestic appliances associated with the world of coffee, kitchen, air conditioning, and home care. Listed on the Borsa Italiana, distributes its products in more than 120 markets worldwide and employs over 10.000 people. In addition, the Group portfolio includes also KENWOOD, BRAUN, ARIETE, NUTRIBULLET, EVERSYS and LA MARZOCCO.

DISPONIBILITÀ ORARIA

Full time

INQUADRAMENTO PREVISTO

Stage (650€/month + company restaurant)

MANSIONI

Requirements and Skills

Do you have a passion for mechanical design? Join our Technical Office!

This role offers a significant opportunity to apply and deepen your knowledge of mechanical modeling software. You will be responsible for creating new 3D models and their associated 2D drawings. A key part of your work will be supporting the critical migration project, transitioning from a "multi-code" drawing logic to a streamlined "one drawing/one code" system. This position is a chance to gain impactful, hands-on practical experience.

Key Activities and Responsibilities:

- Initial Training and Onboarding: Start with specialized training covering core 3D/2D CAD processes, the New Product Development (NPD) process, and Running Change (RC) Management. You will also gain comprehensive insight into the R&D department's structure and operations;
- 3D/2D Design and Modeling: Utilize advanced software like Siemens NX to develop accurate 3D models and detailed 2D drawings. This work is critical for supporting the standardization project;
- Product Lifecycle Management: Understand how PLM software works (Siemens TeamCenter), comprehending the "as is" and "to be" scenarios for Lean Office goals improvement;
- Cross-Functional Collaboration: Operate within a dynamic team environment, actively collaborating with colleagues across various departments, including Quality, Purchasing, Planning, and Industrialization.

REQUISITI

Corsi di laurea richiesti:

- Ingegneria elettronica
- Ingegneria industriale per la sostenibilità ambientale
- Ingegneria meccanica
- Ingegneria elettronica 2

- Ingegneria gestionale 2
- Ingegneria meccanica 2
- Ingegneria per l'ambiente e l'energia
- Ingegneria per l'ambiente, il territorio e la protezione civile

REQUISITI LINGUISTICI

- Fluency in written and verbal English communication

REQUISITI TECNICI/INFORMATICI

- Proficiency with the Google Suite (Docs, Sheets, Slides)
- Familiarity with CAD 3D softwares

ATTITUDINI E SOFT SKILLS

- Strong analytical skills and attention to detail
- A proactive and curious mindset
- Aptitude for effective collaboration within multidisciplinary teams