
Mechanical Engineer (f/m)

As a leading global supplier of wafer fabrication equipment and services to the semiconductor industry, [Lam Research](#) develops innovative solutions that help our customers build smaller, faster, and more power-efficient devices.

This success is the result of our employees' diverse technical and business expertise, which fuels close collaboration and ongoing innovation.

Join the Lam Research team, where you can write your own success story. Come help us solve our customers' toughest problems and be part of a company that plays a vital role in the future of electronics.

Location: Austria, 9500 Villach
Contract: full time
Employee type: Subcontracted Worker
Job ID: 99241

JobDescription:

- Accountable for technical design (3D modeling and 2D prints)
- Perform engineering tolerance analyze of mechanical modules
- Verification and documentation of process module systems to meet the systems specifications
- Provides concepts and technical designs for process module systems based on modeling & calculation data
- Accountable that technical designs meet all engineering requirements regarding Compliance and Safety Standards DIN, ASME Standards and Lam design guideline
- Accountable for BOM creation and documentation release.
- Technical response to meet all interface requirements with other modules and environment
- Close relationship to our suppliers and internal departments to ensure that we receive high quality-, well tested and cost saving solutions for our technical needs
- Technical design support to solve supplier problems and problems from our internal production
- Technical design support in obsolescence part execution
- Technical design support for non-standard request for our tools

Required Qualification:

- Technical High School (HTL) in Mechanical minimum required
 - Work experience minimum 3 years
 - Demonstrate significant technical independence
 - Strong design skills
 - Excellent knowledge with AutoCAD, Inventor or NX (or similar CAD software) is required
 - Good oral and written communication skills in English
 - Industrial experience with design creation of mechanical modules
 - Technical knowledge of mechanical engineering
 - Good knowledge in MS Office
-

Compensation:

This position is subject to the **AUSTRIAN** Collective Bargaining Agreement for employees in the Metal Technology Industries in **occupation group E**.

The minimum annual salary for the position (m/f) is 34.826,54 EUR gross based on a full-time employment. A higher payment is negotiable depending on expertise and skills.

Villach - a great place to live and work

Follow the link www.welcome2villach.at and you will find on the spot the most important information about living, working and studying in and around Villach/Austria.

Application:

If you are interested in this position, please apply **ONLINE** under:
www.lamresearch.com/AustriaVillach