



## Internship: Process Engineering (f/m/d) (Villach, Austria)

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.

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### Job Description

- Literature search and market screening of project-relevant wet processes
- Wet process feasibility studies of test chemistries in beaker level
- Application of analytical techniques for wafer surface characterization
- Full-wafer level performance verification

### Minimum Qualification

- University student in one of the following areas: Chemistry, Physics or Material Science

### Preferred Qualifications

- Working experience in wet chemical laboratories
- Basic knowledge of surface analysis techniques
- Good English written and communication skills
- Able to work with MS-Office (Word, Excel, PowerPoint)
- Team player, comfortable in a multicultural environment
- Strong analytical and organizational skills
- Eye for detail and accuracy

### Internship details

- Desired start date: July 1, 2021
- Internship duration: 8-12 weeks

This position is subject to the AUSTRIAN Collective Bargaining Agreement for employees in the Metal Technology Industries in occupation group A. The minimum salary for the position (m/f/d) is 2.029 EUR gross monthly based on a full-time employment.

### Application

We are looking forward to receiving your application at:  
[careers.lamresearch.com](https://careers.lamresearch.com) (Keyword: 155203)

