

Lab Intern for Forming Tools Applications 100% (gn) for 6 months



In this role, you will support the Forming Tools application lab optimizing testing conditions for the plastic injection molding application. The position is in Balzers, Liechtenstein. It is possible to do a Bachelor/Master thesis during the internship. Start upon agreement for at least 6 months up to 1 year. Workload 60% to 100%.

Your Responsibilities

- Develop experience in operating a plastic injection molding machine
- Develop and document application tests procedures on injection molding machine
- Interact and develop test programs with key supplier for programs and sensor installation on Arburg machine to develop the injection mold for testing
- Time permitting support other testing rigs for Metal forming tools in Forming Tools application lab
- Document key projects and work instructions for future reference

Your profile

- Bachelor's or master's degree in Mechanical Engineering, Polymer Engineering, Production Engineering or Chemical Engineering (current enrollment is required – only students)
- Previous experience in the field plastic injection molding is a plus
- Toolmaking experience is a plus
- Production machine experience is a plus

What we offer

- International work environment in a very supportive-learning culture
- Exciting and varied tasks within a very professional team
- Opportunity to bring your own perspective and to learn from the experts
- Subsidized menu in the staff restaurant, free parking and sport club

Interested? Please apply online via the following button or this QR code:

Apply



Contact Name: Hortensia Urquijo
Tel: +423 388 6134
www.oerlikon.com/career



Oerlikon is a global technology group with a clear mission: to become the leading provider of surface solutions, advanced materials and materials processing.

A leading global technology and engineering Group, headquartered in Pfäffikon, Switzerland, Oerlikon operates its business in two Divisions – Surface Solutions and Polymer Processing Solutions – and has a global footprint of more than 11 800 employees at 207 locations in 38 countries. In 2021, Oerlikon generated CHF 2.6 billion in sales and invested CHF 105 million in R&D.