







Internship in Thin Film Service Components 100% (gn) for 6 months

Oerlikon is a global innovation powerhouse for surface engineering, polymer processing and additive manufacturing in key industries such as aerospace, automotive, energy, tooling and textiles. We serve as a key partner in enabling our customers to reach their targets for optimizing the performance, function and sustainability of their products and manufacturing processes.

Our solutions reduce emission in transportation, maximize longevity and performance of tools, increase energy efficiency and advance intelligent material and sustainable polymer processing. These achievements are proven hallmarks of our global leadership.

We at Oerlikon embrace diversity. This is reflected in more than 10 600 employees, representing over 93 nationalities and our presence in more than 37 countries and 179 locations worldwide.

For the location in **Balzers/Liechtenstein** we are looking for an intern 100% (gender neutral) for 6 months to start upon agreement.

Your tasks

- Characterization of thin film coatings regarding their tribological-mechanical behavior and performance
- Characterization of the wear track by confocal microscopy
- Compile the results in our database system in alignment with project manager
- Support R&D project manager in their daily work

Your profile

- You are in a current study program of Bachelor or Master degree in Physics, Materials Science or Mechanical Engineering (a valid matriculation is required)
- Individual must have strong work ethic, be detail-oriented, and creative
- Hands on mentality
- English knowledge, German is a plus

What we offer

- Open corporate culture and collaborative environment
- Exciting and varied tasks
- Perspectives for personal and professional development
- Attractive employment conditions in Liechtenstein



Interested?

Do you feel addressed? Then we are curious to get to know you!

Please apply online via our Career page www.oerlikon.com/career Your contact: Hortensia Urquijo, HR Services



Learn more about Oerlikon: https://www.oerlikon.com/en/