



MeltPrep GmbH offers innovative laboratory equipment. We designed the first tailor-made process for sample preparation of thermoplastic materials. The company's portfolio includes two additional product lines in addition to the VCM process, which are sold worldwide to pharmaceutical, polymer, and food industries.

Technical Internship

28,5 – 38,5 hours/week, 2-6 months

Area of responsibility:

- Residence Time Distribution Model Development and Evaluations
- Software Development with C#, Visual Basic, and Python
- RTD research on case studies with different unit operations

Requirements:

- Current technical studies in Graz, preferably chemical engineering
- Experience with programming
- Fluent in written and spoken English
- Independent and solution-oriented way of working
- Team spirit, the joy of communication, high self-motivation, and hands-on mentality

We offer:

- Varied activities in an internationally operating company
- Innovative corporate culture, flexible working hours, and flat hierarchies
- Employee-oriented working environment that promotes active participation

This position is subject to the collective agreement for employees in the metal processing industry. Your actual salary depends on your experience and qualifications.

The internship will be funded by the FFG FEMtech project, which gives women the opportunity to gain a profound insight into applied research and development.

Have we got your interest?

Please send your application to Valentina Troiss: valentina.troiss@meltprep.com