

ReferenceNr.: MCL_287

Materials Center Leoben Forschung GmbH (MCL) is a leading competence center in the field of materials research and technology. In this context, we support numerous companies in the production sector developing high-performance materials, manufacturing processes and products. By developing specific computer-aided technologies, we accelerate materials based innovation including the digitalization of the manufacturing chain as well as of products. Our portfolio includes cooperative research and development projects with international and national partners from the production and research sectors as well as several consulting, laboratory and simulation services in materials science.

*Would you like to work in an innovative and international setting?
Then MCL is the perfect work place for you!*

Your Profile

- Technical background, degree in physics, materials science, chemistry, or a related field
- Passion for experimental work
- Programming skills are a plus for analyzing the results obtained
- Ability to work independently and as part of a team
- Critical thinking skills when interpreting results

Tasks & Responsibilities

- Development of an experimental method for determining thermal expansion
- Work using an atomic force microscope
- Building an understanding of the thermal expansion behavior of hybrid structures
- Analysis, evaluation, and interpretation of atomic force microscope images

Our offer:



- flexible working hours
- further training/education



- employee events

A temporary employment contract for 6 months with immediate start and a gross salary of € 4,880.40 with normal working hours of 10.50 hours per week.

*Please send us your application and a detailed resume. We are looking forward to it!
We would like to especially encourage women to apply.*

bewerbung@mcl.at