



Laboratory Technician Bioprocess Technology (f/m/d) –

in Vienna/Austria for 40 hours/week (minimum 2-year contract)

About us:

We, as the research group of Bioprocess Technology, we have a worldwide reputation in the development of methods for scalable bioprocesses and acceleration of bioprocess development. Thereby we use complex experimental setups comprising sophisticated equipment and analytics in our laboratory.

We want You to be part of our success, assisting us in breakthroughs for a sustainable future and for affordable drugs for the world.

Your tasks:

- Support and supervise junior co workers in finding their way around the lab and make sure things are running the way they should
- Perform and analyze small scale experiments
- Supervise, organize and document experiments
- Prepare media, refill/order supplies and reagents
- Enforce lab safety rules

Your profile:

- Technical education (e.g., Rosensteingasse) or BSc in biotechnology, biochemistry or related field (MSc is also fine –however, bear in mind that this is not a research position)
- Good organizational skills and a reliable work style
- Experience and know-how in any of the areas would be a plus but are not a prerequisite:
 - Working in a biotechnology lab
 - Experience with HPLC as well as wet lab analytics
 - Cultivation of microorganisms (and handling of fermenters)
 - Additionally, you should enjoy working in an international and interdisciplinary environment.

Other (important) things you may want to know:

- **Salary:** commensurate to education and experience, at least €2,147.30/m (14x/year) b. tax
- **Start:** position is available immediately (applications will be accepted until position is filled)
- **Duration:** position is initially fixed for 2 years (with the possibility of extension)
- **Applications:** German or English, including a cover letter and CV and should be sent together with support documents (such as diplomas, references, etc.) in one pdf.

Contact information:

Please send your application to Christoph Herwig: Christoph.Herwig@tuwien.ac.at

www.bioprocess.at