

leon-nanodrugs GmbH (“LEON”) is a pharma technology development company specializing in the development of devices for the encapsulation of genetic material and other active substances into nanodrug carriers, such as lipid nanoparticles (LNPs). The Munich-based private company offers fast, easy, efficient, and highly flexible GMP manufacturing solutions, based on its proprietary FR-JET technology, enabling pharma companies, small biotech as well as CDMOs to optimize nanomedicine manufacturing and take full advantage of the significant progress being made in advanced therapies.

We are expanding and we would like to welcome to our team:

Process Engineer (f/m/d)

Main responsibilities and tasks

- Fluid dynamics modelling and characterization of process parameters of our devices
- Support the management of product development projects
- Conduct regular equipment checks, manage inventory, and organize maintenance of equipment when needed (in-house or in liaison with suppliers)
- Maintain spare parts inventory and manage suppliers
- Support the science team with data handling and processing

Secondary tasks

- Setting up equipment at customer site
- Carry out routine tasks in the laboratory to support the Science Team
- Support the lab manager with maintaining supplies of laboratory materials
- Presentation and report writing

Must-have Qualifications/Experience

- Master’s degree (comparable or higher) with very good academic results in Process engineering, Chemical engineering, Applied Physics or equivalent
- Fundamental understanding of fluid mechanics
- Practical work experience in a laboratory
- Knowledge of pharmaceutical process technology and equipment
- Well-experienced in using MS Office
- Fluent English spoken and written

It is an advantage if you have

- Experience in nanoparticle preparation and characterization
- Formal project management experience (managing budgets, timelines using Gantt Charts)
- Working experience/understanding of computational fluid dynamics
- Good didactic and teaching skills
- Highly independent and excellent organized working style
- Good team player

Note: The candidate will receive training where necessary/appropriate.

Transferable skills (you will succeed and integrate in our team if you are/have)

- Fast learner who enjoys working in a small team and are highly adaptable to a dynamic environment
- Good analytical skills with strong attention to detail
- Reliable and conscientious working manner
- Excellent verbal and written communication skills

Continuous development is a key component of innovation, and we are looking for talents with both expert knowledge and an entrepreneurial spirit, who enjoy working collaboratively with a small like-minded team and love to learn! We offer you the opportunity to join a modern and innovative company with possibility of remote work, flexible working hours and a highly competitive industry salary. You can expect ambitious and bright colleagues in an international multilingual environment, in which you can play an active role in designing your own future.

If you feel that our values are in line with yours and that you have the drive to grow and succeed, we are very excited to hear more from you and to further discuss the opportunity.

Please send us your electronic application including your CV to:

HR@leon-nanodrugs.com

We will quickly get in touch with you to talk about next steps.