

Chemical Engineer or Chemist

We are:

We are a young, research-based high-tech company headquartered in Allerheiligen bei Wildon. With innovative technology, we make chemical and industrial processes more efficient. We are developing intensified continuous chemical processes for our customers, from fine chemical and pharmaceutical industry, and deliver the corresponding plants from lab to production scale.

We are searching

To develop technical and economic models in the field of flow chemistry and process intensification, we are looking for a chemical engineer, chemist or a person with similar education. The main activities for you are in the areas of:

- Technical process strategy decision methodology
- Technical models for process development and engineering design
- Economic models for cost estimation of manufacturing plants (Costs for Investment/Operation)

We are expecting:

We look for a motivated, team-oriented personality with a BSc (BEng) or MSc (MEng) in chemical engineering, chemistry or similar. Your strengths include:

- Deep technical understanding and chemical knowledge
- Basic understanding of chemical flow processes and/or process intensification
- Autonomous working
- Solution-oriented way of thinking
- Reliability and high level of responsibility
- Flexibility
- Good command of English, basic knowledge in German
- Interest in innovative technologies
- Max 4 years experience, no PhD (COSMIC rules)
- No residence in Austria (<12 months in the last 3 years)

We are offering

We offer an interesting and varied work in a young and dynamic team with partly flexible working times. Your future position is located in a company with high growth potential.

- 2-3 placements of 2-3 months in Belgium/United Kingdom/Germany
- The position is within the Horizon 2020 project COSMIC <http://cosmic-etn.eu/> for about the first 2 years

Please send your written application with the usual documents and photo to:

Microinnova Engineering GmbH

Dr. Dirk Kirschneck

Europapark 1
8412 Allerheiligen bei Wildon

E-mail: office@microinnova.com

Homepage: www.microinnova.com