

Interns, Diploma Theses

## Young Talent in the field of Pharmaceutical and Biotechnology

Are you a prospective engineer (BSc/MSc) specializing in chemical engineering, biotechnology, pharmaceutical or utility engineering, for instance? We would like to offer you the opportunity to complement early on your course of studies with hands-on engineering practice in the field of pharmaceutical and biotechnology.

For your personal career at PROCESS.ING LifeSciences Group you can choose between alternative options to gather initial field experience:

### 1. **Internship / Professional Practice Semester / Students**

You will be assigned to concrete tasks within our projects under the supervision of experienced colleagues. As your assignment progresses you will be taking on increasing responsibility for your specific area of work in line with your level of qualification.

### 2. **Diploma Theses - Process Technology / Process Engineering**

You will work independently and on your own responsibility on the development of special solutions in the area of process technology and sterile processes. In the process, you will analyze and resolve complex tasks by conducting literature and market searches, developing process engineering solutions, presenting and defending well-founded variant evaluations and performing cost-benefit analyses.

Preferably, you will have completed a training in the chemical-pharmaceutical and/or biotechnology industry and command a broad-based general knowledge combined with a sound background in mathematics, physics and chemistry. Your major fields of study will be fluid mechanics, mechanical, thermal process and I&C/automation engineering with biotechnology and pharmaceutical engineering as the fields of concentration.

Your personal strengths will include strong analytical and problem-solving skills, creativity, commitment and goal orientation as well as the ability to master demanding challenges in a team. Skilled in designing scientific and technical documentation and presentations, you will be able to present your knowledge and work results in a structured and straightforward manner.



**You are interested in one of our job offerings?**

Please send your complete set of application documents to the Human Resources Department of PROCESS.ING LifeSciences Group.

PROCESS.ING LifeSciences Group

Human Resources Department

Hanauer Landstr. 328-330

60314 Frankfurt am Main

[info@processing-lifesciences.de](mailto:info@processing-lifesciences.de)