

Are you passionate about life science, engineering and collaborative environments?

HSE•AG specializes in developing life science and diagnostics devices which aim to revolutionize biotechnology research and industry. With over 20 years of experience in laboratory automation, we are among the world's leading companies to support customers at the interface of systems engineering and in vitro applications.

We are offering an

Industrial Internship in Engineering

Located in Hombrechtikon/Switzerland and based within our Mechatronics Department, you will work closely with project team members to develop laboratory devices and test them under real application conditions. This internship has a duration of 6 months or more.

Tasks

- Create mechatronical solution concepts
- Construct & assemble prototypes (CAD & technical drawings)
- Functional testing of prototypes and result conclusion
- Support the active projects within development team
- Mechanical investigation
- Documentation

Qualification

- Education in mechanical engineering/mechatronics
- CAD skills (preferably Solidworks or SolidEdge)
- Good communication and organizational skills
- · Languages: German and English proficient

We offer an interdisciplinary environment characterized by a respectful and dynamic team spirit. We support each other in finding the best solutions that lead to creative approaches and exciting innovations. Our open culture enables individuals to get actively involved with shaping the future of our international business.

We look forward to receiving your application with a letter of motivation, CV, diplomas and references. Please send your application to Andrea Weber, HR Manager, hr@hseag.com. Direct applications are preferred. If you would like to know more about this exciting position, please do not hesitate to contact us.

Please note, for non-EU citizens we only offer this internship if it is compulsory to complete the degree.