Search by Keyword Add filters

Search Jobs

Select how often (in days) to receive an alert: 7

Apply **▼** 

Join us and celebrate the beauty of human experience.

00000

# Environmental Laboratory Intern (m/w/d) - Duration 6 months

Join us and celebrate the beauty of human experience. Create for happier, healthier lives, with love for nature. Together, with passion and creativity, we deliver food innovations, craft inspired fragrances and develop beauty and wellbeing solutions. There's much to learn and many to learn from, with more than 16,000 employees around the world to explore ideas and ambitions with. Every day, your talent, your innovative spirit, and your determination will shape our future, making a positive difference on billions of people. Every essence of you enriches our world. We are Givaudan. Human by nature.

# Environmental Laboratory Intern (m/w/d) Duration 6 months

Contact Legal Privacy Policy Locations Sitemap © Givaudan As an Environmental Laboratory Intern in the Product Safety Science Labs CoE, you will contribute to the implemental CoE ECD Test Guidelines 123 and 107 within our laboratory. This internship provides a unique opportunity to gain hands-on experience in regulatory testing and method development in a dynamic, innovative environment.

Sounds interesting? It could well be your perfect opportunity if, like us, you always aim to exceed customer needs, provide value and are experienced at promoting relationships.

### In this exciting role you will:

- Set-up and validate the laboratory procedures for determining the Partition Coefficient (n-octanol/water) in accordance with OECD 123 (Slow-Stirring Method) and OECD 107 (Shake Flask Method).
- Perform experimental work, data analysis, and documentation to support method development and regulatory compliance. Ensure smooth execution of testing protocols, including sample preparation, instrument calibration, and result reporting.
- Maintain accurate records of procedures, results, and observations in line with Good Laboratory Practices (GLP).
- Work closely with scientists and regulatory experts to understand the broader context and impact of your work.

#### You §

Are you someone who wants to grow your world? Who excels being in a culture where you can express yourself in a creative team environment? Who wants to collaborate and learn together with teams who are as passionate as you are? Then join us – and improve your world.

## Your success profile includes:

- Pursuing a bachelor's or master's degree in chemistry, Analytical Chemistry, Environmental Science, or a related scientific field;
- Strong academic background in analytical chemistry and laboratory techniques;
- Familiarity with chromatographic techniques (e.g., LC-MS, GC-FID) and mass spectrometry to quantify dissolved organic substances in aqueous and organic media;

- Understanding of method validation;
- Good skills with MS office and Google App. Experience with chromatographic data software such OpenLab would be an asset;
- Fluent in English and French (written and spoken);
- Good communication skills and a collaborative attitude;
- Willingness to learn and adapt in a GLP-compliant environment.

For safety and hygiene reasons, please note that wearing a beard is NOT allowed in Laboratory / production roles.

#### Our Benefits:

Healthcare support
Paid time off and family leave
Retirement plan
Sport and leisure clubs
Company shop
Staff restaurant

Are you interested in this exciting challenge? We are looking forward to receiving your application! Please make sure you enclose your CV, Cover Letter, Diplomas and Work Certificates.

At Givaudan, you contribute to delightful taste and scent experiences that touch people's lives.

You work within an inspiring teamwork culture – where you can thrive, collaborate and learn from other talented and passionate people across disciplines, regions and divisions.

Every essence of you enriches our world.

Givaudan is committed to equal opportunities. Therefore, we welcome applications regardless of cultural and social background, gender, age, religion or sexual identity.

We also have a safe working environment, progressive working conditions and are certified as an equal pay employer.

Remote working: On-site