

Are you ready for a new beginning?

We need your talent, knowledge, and dedication to better our world with biology.

Our purpose points the way

In Novonesis, we know that solutions rooted in biology can help solve humanity's biggest challenges. Since we began more than a century ago, this has been our guide. It's how we've gotten so far. And it's how we'll impact the future. Now, more than ever, the world needs change. And with biosolutions, the possibilities for transformation are endless.

We're here to better our world with biology.

Join us as a Master Student for your thesis

We are looking for a Master Student to prepare a thesis in the field of plant-based meat alternatives in the department of Applied R&D Meat, Prepared Foods and Meat Alternatives within the Food & Beverage Biosolutions division. Our team is focused on microbial biosolutions to improve safety, sensory and sustainability of food products to better the world with biology.

The job will expose you to various kinds of quantitative analysis, ranging from product profitability to pricing, market development and consumer behaviour. Tasks will often involve building compelling presentations based on data to enable us to formulate and execute our strategy for the account. You will both be expected to drive processes independently while also assisting the team with operational and administrative tasks.

Welcome to Applied R&D Meat, Prepared Foods and Meat Alternatives

Our department is a part of the Food & Beverage Biosolutions division of Novonesis. We develop ingredients for the meat, plant-based meat alternative & prepared food industry worldwide. In addition, we support the producers in relation to application of our biosolutions.

In our area we are 17 skilled colleagues working in an inspiring and positive atmosphere. We have state of the art lab facilities and a well-equipped meat pilot plant being the global center of excellence for Meat, Plant-Based Meat Alternatives & Prepared Foods in Novonesis.

The position is highly attractive for any student who wants to obtain the toolbox needed to excel in the field of plant-based meat alternatives.

Furthermore, the job also serves as a great opportunity to continue your career with Novonesis after the completion of your studies.

In this role you'll make an impact by:

- Planning, performing, and analyzing microbiological and physicochemical laboratory experiments.
- Application-orientated use of sensory test methods.
- Documentation and presentation of results.

The ideal candidate should:

- You are studying for a Master's degree in food technology, biotechnology, biochemistry, food chemistry or similar.
- Practical laboratory experience in one of the areas mentioned.
- Knowledge about food sensory and sensory analysis would be beneficial.
- Strong communication skills.
- Highly motivated, self-starter, and proactive approach but strong team-player skills.
- Good language skills in German and English.

Could our purpose be yours? Apply today!

Location: This job will be located at Pohlheim near Gießen. We expect you to work approximately 38 hours per week preferably on site with flexibility for work from home.

Application deadline: May 15, 2024

Contact details: Dr. Tim Martin Seibert, Senior Manager - Global Application Meat & Prepared Foods, Mobile: [+49 172 51 79 011](tel:+491725179011). Please apply online at DETMS@chr-hansen.com

Novonesis is a global company leading the era of biosolutions.

By leveraging the power of microbiology with science, we transform the way the world produces, consumes and lives. In more than 30 industries, our biosolutions are already creating value for thousands of customers and benefiting the planet. Our 10,000 people worldwide work closely with our partners and customers to transform business with biology.

April 29, 2024

Novozymes A/S CVR number: 10007127, part of Novonesis Group

Novozymes A/S
Krogshøjvej 36
2880 Bagsvaerd
Denmark

novonesis.com