

The power of connected minds



Ph.D. Student - In Vitro Toxicology (m/f)

We are the world's leading chemical company because we offer intelligent solutions for our customers and for a sustainable future. We connect and develop people with diverse talents all over the world. For you, this means a variety of ways to advance. Not only your performance but also your personality matter to us, without regard to gender, age, origin, sexual orientation, disability or belief. At BASF, careers develop from opportunities.

Ludwigshafen is the world's largest integrated chemical complex and home to BASF Group headquarters. Located in the heart of Europe's Rhine-Neckar metropolitan region, you will find this to be an attractive place for both work and leisure time.

Learn more about BASF SE at <http://on.basf.com/Headquarters>

What you can expect

Join our unit Short-term Toxicology as a Ph.D. student starting as soon as possible.

- o During the 36-month Ph.D. project you will work on in vitro methods and physiological modelling (especially PBPK).
- o You will analyze physiological processes.

What we expect

- o You have successfully completed your master's degree in cell biology, biochemistry, toxicology or studies of (veterinary) medicine or pharmacy.
- o You are able to work with cell cultures and possess a keen interest in toxicology and biokinetics.
- o Using your sound English and German language skills, you are able to clearly communicate scientific results to an interdisciplinary team.
- o Furthermore, you are a motivated and creative team player who is flexible to work in different labs.

We offer

From day one you will be part of the BASF family. You will get involved in challenging fields of activity and have the opportunity to work on exciting projects in an interdisciplinary environment. Depending on the location of the respective group company you will get to know BASF and participate in various workshops and guided tours. In this way you will make numerous interesting experiences and get a deep insight into the world's leading chemical company.

Information regarding internships: on.basf.com/internship

Join the best team with more than 110,000 other minds to connect with globally. Explore your BASF career options at on.basf.com/mycareer.

Working area:

Research & Development

Location:

BASF SE, Ludwigshafen

Working hours:

Full-time

Contract type:

Thesis

Reference code:

EN57063653_ASS_1

Please apply online at

www.basf.com/career

For more information please

contact:

Tel.: 00800 33 0000 33

E-Mail: jobs@basf.com