

# Associate Research Scientist - Advanced Materials Research - Performance Materials Shanghai (m/f)

We are the world's leading chemical company because we offer intelligent solutions for our customers and for a sustainable future. We link 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. At BASF, careers develop from opportunities.

BASF has been a committed partner to Greater China since 1885. With major investments in Nanjing, Shanghai and Chongqing, BASF is one of the largest foreign investors in the Chinese chemical industry. We maintain the BASF Innovation Campus Asia Pacific in Shanghai as a research and development hub for the Asia Pacific region, focussing on polymer and advanced materials research, formulation and process engineering.

# What you can expect

As a research scientist at BASF Innovation Campus Asia Pacific you will firstly start with a 6-12 months training at our research facilities in Germany, where you gain insight into BASF's methods and tools and start to set up your personal network in the R&D community. Afterwards, you will continue your research activities within our Asian international research teams in Shanghai, China. As an research chemist you will lead, motivate and develop a laboratory team. Besides, you will manage and supervise polymer related R&D projects. You will present and document research results and observe and evaluate scientific trends. In close cooperation with our international teams from R&D, marketing, sales and production, you will transfer new products into the market and thus contribute to the overall business success. This job offers a challenging work environment and "on-the-job" training as part of a committed team and excellent career opportunities in an international company.

If you live outside Europe, please apply here: http://on.basf.com/1DsMvJz

# What we expect

You have earned an outstanding PhD in Chemistry with focus on organic synthesis, polymer chemistry or material science. Besides, you have already gained research experience abroad. You are comfortable working in an international and interdisciplinary team and keen to expand your area of expertise. Furthermore, you are a proactive team player with excellent written and spoken English communication skills.

# We offer

Responsibility from day one in a challenging work environment and "on-the-job" training as part of a committed team and excellent career opportunities in an international company.

# Working area:

Research & Development

#### Location:

BASF Advanced Chemicals Co. Ltd., Shanghai

# Working hours:

Full-time

## Contract type:

Permanent

# Reference code:

EN55044267\_ONLE\_2

# Please apply online at

www.basf.com/career

#### or in writing to

BASF Services Europe GmbH Recruiting Services Europe PO Box 11 02 48 10832 Berlin, Germany

# For more information please contact:

Tel.: 00800 33 0000 33 E-Mail: jobs@basf.com



Join the best team. There are more than 110,000 other minds to connect with. Do you want to know more? Meet our employees for an online chat on http://www.on.basf.com/ConnectedMinds