

# The power of connected minds.



## The power of connected minds

We are the world's leading chemical company because we offer intelligent solutions for our customers and for a sustainable future. We have over 110,000 employees connecting around the world. For you, this means an almost unlimited range of job opportunities, career development and lots of potential to continue learning. At BASF we believe strongly in the power of connected minds.

BASF has been a committed partner to Great China since 1885. With major investments in Nanjing, Shanghai and Chongqing, BASF is one of the largest foreign investors in the Chinese chemical industry, and maintains the BASF Asia Pacific Innovation Campus in Shanghai as a research and development hub for the Asia Pacific region.

## #23264: Associate Scientist, Advanced Materials Research

**Research in the field of polymer chemistry, material science, physical chemistry or organic chemistry.**

**Location:** Shanghai, China

### What you can expect:

- With your home base in Shanghai you will be part of and globally connected with our international research teams, and start your career with an assignment as a lab leader within one of our research teams at BASF in Germany.
- You will get the opportunity to gain deep scientific knowledge and solid networks within our company.
- After your return to Shanghai you will continue your research activities within our international R&D team in China and contribute to BASF expertise and innovation power in the region Asia-Pacific.
- This job offers an inspiring and challenging work environment and on-the-job training as part of a highly creative and committed team.
- BASF offers excellent career opportunities in an international environment in a global company.

### What we expect:

- Ph.D. in chemistry with focus on polymer synthesis, material science, organic synthetic chemistry.
- At least 1 year international research experience, or more than 3 years of working experience in industry.
- Research experience abroad is an asset.
- Be comfortable working in an international and interdisciplinary team, be keen to expand your area of expertise.
- Excellent communication skills as well as English in spoken and written form.
- Be a proactive team player, show initiative and creativity.
- If you are willing to work in Shanghai with a long-term perspective do not hesitate to apply; all nationalities are welcome.

### We offer:

- Manage, supervise and steer polymer synthesis related research projects for automotive coatings applications.
- Transfer new products into the market and thus contribute to the overall business success in close collaboration with our international teams from research, development, marketing, sales and production.
- Develop technical solutions using existing and new technologies, innovation methods etc.
- Syntheses of new functionalized polymers, analysis and initial application tests.
- Document and present research results, also to management, observe and evaluate scientific trends.
- Lead, motivate and develop a laboratory team.
- Implement and ensure compliance with BASF standards regarding EHS in the lab team activities.

Please apply online at: [https://tas-apacbasf.taleo.net/careersection/regional\\_career\\_section\\_2012/jobdetail.ftl?job=23264](https://tas-apacbasf.taleo.net/careersection/regional_career_section_2012/jobdetail.ftl?job=23264)

If you have any questions, please refer to [qi.lou@basf.com](mailto:qi.lou@basf.com)



**Follow to search for job opportunities!**



[www.basf.com/career](http://www.basf.com/career)  
The career portal of BASF

**Follow to know more**



巴斯夫进行时



巴斯夫大中华



巴斯夫成长毕业生计划

**BASF**  
We create chemistry