

Postdoc - BASF Open Research Center NAO - New Sulfur based Building Blocks Seoul University (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.

Be part of innovation and start your career with the chemical industry at one of our Asian partner universities, and in collaboration with our recently established and fast growing campus in Shanghai. In combination with your knowledge in polymer science, you will work in the laboratory of Seoul National University and in close collaboration with a project leader from BASF.

What you can expect

Being part of the research project at Seoul University, you will design polymer systems for industrial applications in collaboration with global R&D teams of BASF.

- o You will have the opportunity to develop your international experience and your competencies key success factors for your future career.
- You will also get the opportunity to discover BASF and the various career possibilities within the company.
- o This postdoc is your chance to prepare you for a potential career at BASF- we provide priority hiring to candidates in the early stages of the NAO program for job openings in the Global BASF R&D platforms.

What we expect

- o You have already graduated or are soon going to graduate with your PhD in Material Science, Polymer Science, Chemistry or Physics.
- o Ideally you have already gathered research experience in sulfur related radical polymerization and polyurethane.
- o In addition you possess solid knowledge in polymer characterization and polymer chemistry as well as physics.
- o You are a highly motivated team player, enjoy working in international teams as well as taking initiatives.
- o You are able to conduct research independently, to identify problems as well as to solve them.
- o Your excellent communication skills in English will help you to convince your project team and partners.

We offer

Responsibility from day one in a challenging work environment and "on-the-job" training as part of a committed team.

Working area:

Research & Development

Location:

BASF Advanced Chemicals Co. Ltd., Shanghai

Working hours:

Full-time

Contract type:

Temporary

Reference code:

EN55218344_ONLE_1

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



Competitive compensation including attractive benefits as well as excellent career opportunities in an international company.

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