



The power of
connected minds.

BASF Industry Summer Course

From all over Asia Pacific students meet in **July 2015** as guests of BASF. At BASF's **China Headquarter**, you will have the opportunity to gain insight into an international company, and learn about the broad field of research and technology activities, strategies, innovation management and other topics.

The program includes lectures, one day internship, management dialogue, case studies, site tours and visits of production plants. Participants benefit from an atmosphere of open communication, and are invited to take the opportunity to enter an international network of scientists and engineers from different disciplines and cultures.

What did they say:



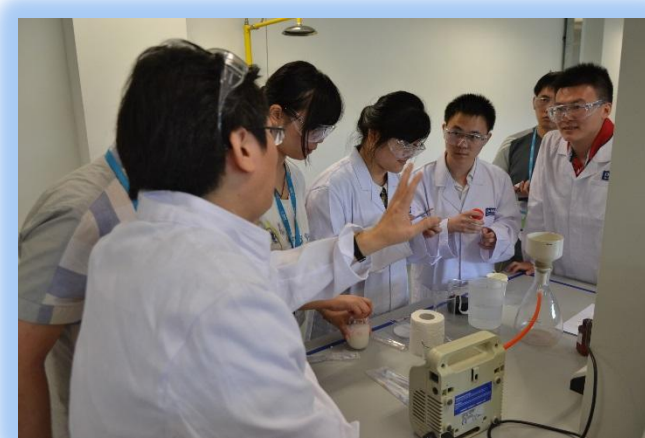
It was my first time attended the student event of multinational corporation. BASF summer course was an excellent platform for meeting people from different regions and disciplines. I was impressed by BASF's care to the employee development and environment protection. BASF offered opportunity to employee training and development. BASF also put environment protection as high priority.

—Fu Donglong, ECUST, 2014



I was impressed by the overview introduction of BASF which gave me an insight of what BASF was doing and the future plan of BASF. I also appreciated the HR session which let me know the importance of career plan and the career development.

—Chen Junchen, FDU, 2014



Click [here](#) for more information and online registration

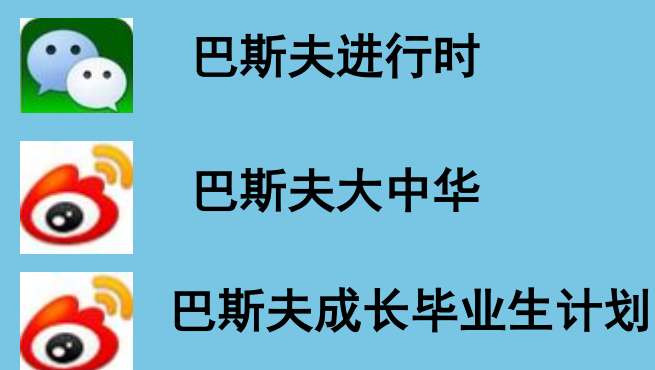


Follow to search for
job opportunities!



www.basf.com/career
The career portal of BASF

Follow to know more



150 years


We create chemistry



The power of connected minds.

BASF Industry Summer Course

From all over Asia Pacific students meet in **July 2015** as guests of BASF. At BASF's **China Headquarter**, you will have the opportunity to gain insight into an international company, and learn about the broad field of research and technology activities, strategies, innovation management and other topics.

The program includes lectures, one day internship, management dialogue, case studies, site tours and visits of production plants. Participants benefit from an atmosphere of open communication, and are invited to take the opportunity to enter an international network of scientists and engineers from different disciplines and cultures.

We expect you are:

PhD students majoring in:

- Chemistry
- Chemical Engineering and Process Engineering
- Polymer and Material Sciences
- Polymer Engineering

Or Master students majoring in:

- Chemical Engineering and Process Engineering

Selection criteria are:

- Excellent grades with innovation passion and R&D works
- Interested in chemical industry and willing to join BASF Asia Pacific after graduation
- Fluent oral English, willing to communication
- Experience of international exchange, R&D project or internship in Multinational Corporation is preferred.

Register:

Before **May 08, 2015** via below link:

https://tas-apacbasf.taleo.net/careersection/regional_career_section_2012/jobdetail.ftl?job=14069

or Scan the QR code on the right.

and Upload:

CV + Cover letter describing your motivation for participating and your advantage.



Follow to search for job opportunities!



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

150 years

 **BASF**
We create chemistry