

Recruiting of the Institute for Advanced Studies of Wuhan University (IAS)

More than 60 open positions available on Chemistry, Physic, Life Science, Catalysis, Materials, and Energy etc.

The Institute for Advanced Studies of Wuhan University (Abbreviated as IAS), which is founded in April, 2014, is an independent institute directly affiliated to Wuhan University. The first president of IAS is taken up by Prof. Yuxian Zhu, a member of Chinese Academy of Sciences. Taking advantage of the strong basic subjects and versatile research projects in Wuhan University, IAS is aiming at developing into a high level interdisciplinary research center and talent graduate students training base. IAS will give priority to develop Chemistry, Biology, Physics, Material Sciences and relative research fields. Depended on fundamental research, IAS will focus on frontier subjects, encouraging young investigators with various kinds of backgrounds getting together, to discuss and share opinions on important scientific problems. We sincerely invite you excellent scholars to attend the recruitment fair.

I. Target Applicants

Excellent scholars in prestigious university or scientific research institutions overseas;
Doctors or post doctors in prestigious university or scientific research institutions;
Candidates for Youth Scholars of Thousand Talents Program.

II .Qualifications & Resources and Benefits

----Thousand Talents Program for Youth Scholars

1. Jobs are available in the areas of: Chemistry, Physics, Biology, Materials, and Energy etc.
2. The ideal candidate: (1) Has obtained a doctoral degree under the age of 40 and has

more than 3-year postdoctoral research experience; (2) Candidates who distinguish themselves during their doctoral period are eligible for an exceptional admission; (3) Be able to work full time at Wuhan University.

3. The selected candidate will be offered: (1) Can be employed as high positions, doctoral tutor; (2) 2 doctoral enrollment indicators and 1-2 key funding postdoctoral index annually in the first employment period; (3) Research funds of ¥1,000,000 - 3,000,000 provided by the national government, with maximum equivalent funds provided by the university; (4) An annual salary not less than ¥400,000, negotiable for outstanding candidates; (5) Living allowance of ¥500,000 provided by the national government, and a living space of 120-150sqm or settling-in allowance of ¥500,000 provided by the university; (6) Working office and laboratory provided and preferential policy for the enrollment of doctors, masters and post doctors; (7) Help the spouse to find a job.

---Distinguished Researcher

1. The ideal candidate: Youth talents with the following potentials to be academic leaders such as Thousand Talent Program for Youth Scholars , Selected by Chang Jiang Scholars Program Youth Program , Excellent Young Talents, Award by Excellent Young Scientist Foundation of NSFC.

2. The selected candidate will be offered: (1) An annual salary of ¥150,000- 300,000 negotiable for outstanding candidates; (2) ¥500,000-2,000,000 as a scientific research start-up fund for Science, Engineering and Medical Science; ¥150,000-300,000 for Humanities and Social Science; (3) A settling-in allowance of ¥200,000-500,000.

---Distinguished Associate Researcher

1. The ideal candidate: Young scholars with good academic background, overseas study and work experience, has obtained a doctoral degree of Engineering Technology, Communication Science, Management Science.

2. The selected candidate will be offered: (1) An annual salary of ¥120,000- 200,000; (2) ¥100,000-300,000 as a scientific research start-up fund for Science, Engineering and Medical Science; ¥50,000-200,000 for Humanities and Social Science; (3) A settling-in allowance of ¥100,000-300,000.

---Key Funding Post Doctors

1. The ideal candidate: (1) Has obtained a doctoral degree from a prestigious university or research institute and has made top-level academic achievements; (2) Under the age of 33 and able to work full time at Wuhan University.

2. The selected candidate will be offered: (1) A scientific research start-up fund; (2) An annual salary of ¥150,000-300,000, and the candidate supervisor will arrange the

living allowance.

III .Time and Location

Contact for Biology and all fields: Prof. Yuxian Zhu zhuyx@whu.edu.cn

Contact for Chemistry, Physics, Materials and Energy etc. Prof. Aiwen Lei aiwenlei@whu.edu.cn

1. Fritz Haber Institute of the Max Planck Society, Richard-Willstätter-Haus, Faradayweg 10, 14195 Berlin, German.

Time: Start at 10:00 am on Oct. 22, 2017

Place: Richard-Willstätter-Haus

(http://www.fhi-berlin.mpg.de/pc/PCseminar_whereis.html)

Local Contact: Dr. Yujin Tong, tong@fhi-berlin.mpg.de

Dr. Zhenbo Mo, zhenbo.mo@campus.tu-berlin.de

Please also send us your CV and contact information to office of talents and experts affairs, if you are willing to join our university. Contact information is listed below. If you want to attend the recruitment fair, please send your email to related expert and local contact for registration.

Office of talents and expert affairs

Contact: Liu Xiaohui, Xu Xin; Tel:+86-27-68756990; Email: recruit@whu.edu.cn.

Contact for Biology and all fields: Prof. Yuxian Zhu zhuyx@whu.edu.cn

Contact for Chemistry, Physics, Materials and Energy etc. Prof. Aiwen Lei aiwenlei@whu.edu.cn