



# About NUAA

Nanjing University of Aeronautics and Astronautics (NUAA) is a research-oriented national key university of "211 Project". It also enjoys a well-balanced development of multiple disciplines in engineering, technology, natural sciences, economy, management and social sciences with the characteristics of aeronautics, astronautics and civil aviation. NUAA is qualified to be "Dominant Discipline Innovation Platform of 985 Project" and to independently recruit and receive international students who are granted the Chinese Government Scholarship. Now NUAA consists of 16 colleges with more than 3,000 staff members and approximately 26,000 degree students.

Academia and education at NUAA represent strong capacity among all the universities in China. It has acquired national status through the quality of its excellence research work, especially in the areas of Aerospace Engineering, Mechanics, Electromechanics, Economy and Management, etc.

NUAA gives a warm welcome to excellent experts, scholars and young students from both home and abroad, who are willing to serve the country, dedicate themselves to the development of aerospace science and make contributions to the industrialization, information technology of China. NUAA will provide teachers and researchers with a good academic environment, satisfactory working and living conditions and a stage on which they can put their talents to good use.

## Contacts

Ms. Zhao Haiyan, Mr. Cao Yunxing

Personnel Division, NUAA

Address: 29# Yudao St. Nanjing, Jiangsu Province, Postcode: 210016

Tel: +86-25-84892461

Fax: +86-25-84895923

Email: zhaohaiyan@nuaa.edu.cn

Web: <http://www.nuaa.edu.cn/nuaanew> <http://rsc.nuaa.edu.cn>



南京理工大学  
NANJING UNIVERSITY OF SCIENCE & TECHNOLOGY

## Recruitments of talents abroad by Nanjing University of Science and Technology

<http://rczp.njust.edu.cn/urp-portal/portal/group/Recruit>

Nanjing University of Science and Technology (NUST) is one of the first national "211 Project" universities affiliated with the Ministry of Industry and Information Technology. It has become a multi-disciplinary and coordinated developing engineering-based university along with science, liberal arts, economics, management, law, education, etc. It is an ideal place for research work for its strong scientific research ability, prominent advantages, perfect construction of infrastructural facilities and it's also a pleasant place to live in since the beautiful scenery of Dr. Sun Yat-sen's Mausoleum which is only less than one mile away.

Please refer to the following application guidelines and we welcome your applications.

### Majors for recruitment:

Related disciplines of Ordnance Science and Technology, Mechanical Engineering, Instrumentation Science and Technology, Chemical Engineering and Technology, Chemical, Electronic Science and Technology, Information and Communication Engineering, Optics, Optical Engineering, Computer Science and Technology, Control Science and Technology, Electrical Engineering, Transportation Engineering, Aerospace Science and Technology, Power Engineering and Thermal Physics, New Energy, Mechanics, Mathematics, Physics, Civil Engineering, Materials Science and Engineering, Environmental Science and Engineering, Biomedical Engineering, Law, Intellectual Property, Public Administration, Sociology, Economics, Management Science, (Applied) Linguistics and Literature, Art and Design.

### Position and requirements:

Recruiting position: "Zijin scholars" distinguished professor, "Young Talents Professors", Professor, Associate Professor, Assistant Professor.

Basic qualities: Overseas talents with a doctorate degree, passion for education, high academic achievement and strong research capability and, good professionalism, academic character and team spirit as well. Among them, the candidates for "Young Talent Professor" staff position should be under 35 years old.

### Related treatment:

The full-time employed teachers will be directly categorized into national institution, enjoying free medical care, pensions and other state welfare, and the family issues such as children's nursery and schooling will be addressed. We provide the high-level personnel and young talents with transitional housing, financial relief, research funding and other supports with generous salaries, comfortable working and living conditions. For high-level talents, we help settle down in terms of team building, work, housing, etc. Specific treatment will be determined by personal discussion.

1. For the full-time "Thousands of Plans" and other leading talents, NUST will provide 600 thousand to 1 million RMB annual salary and no less than 8 million RMB research start-up funds.
2. For the "Thousands Youth Talents" and other related talents, we provide no less than 300 thousand RMB annual salary, 1 million RMB financial relief and 2-4 million RMB research start-up funds.
3. For the "Zijin scholars" distinguished professor, we provide 500 thousand to 2 million RMB financial relief, 1 to 5 million RMB research funds and stipulated wages and other benefits along with certain amount of professor allowances per year.
4. For the "Young Talented Professors", we provide 300 thousand RMB annual salary, with certain financial relief and start-up funds.
5. For the professor, associate professor, assistant professor, we will provide salary and financial relief which is competitive in the same region, as well as starter home, and provide appropriate amount of research funds.

### Way for recruitment:

The recruitments of talents abroad by NUST is under way regularly, please log in NUST Recruitment Network <http://rczp.njust.edu.cn/urp-portal/portal/group/Recruit> to have a registration, or contact us directly.

### Contact us:

Ji Wenchao Meng Yang

Tel: 86-25-84316943

Mail: rcb@njust.edu.cn

NUST website: [www.njust.edu.cn](http://www.njust.edu.cn)