



Nanjing University of Science and Technology

A GLOBAL SEARCH FOR TALENTED SCHOLARS

Nanjing University of Science and Technology (NJUST) is governed by China's Ministry of Industry and Information Technology. It was among the first universities selected for the National Key Universities Project (Project 211) in the 1990s. Over its more than 60 years history, the university has become known for its cutting-edge research, particularly in the field of engineering, while also covering a comprehensive set of programmes in science, liberal arts, economics, management and law.

NJUST's research strengths are in chemical engineering and materials, electronics and information, and national defence equipment research. Nine subject areas at

the university are also national key subjects. Its engineering, chemistry, material science and computer science programmes are among the top 1 percent globally, according to Essential Science Indicators (ESI) rankings.

The university has one national key laboratory, one state-level international collaboration research centre, nine joint laboratories with foreign partners and 13 provincial or ministerial key laboratories. These advanced research platforms have attracted nearly 2,000 faculty members, among which there are more than 50 top-notch researchers, including academicians, 'Thousand Talents Plan' experts, Changjiang Scholars, and

recipients of the National Science Fund for Distinguished Young Scholars.

Well-structured and with clear goals, the university's energetic research teams have achieved extraordinary results, leading to 16 national and 270-plus provincial or ministerial science and technology awards between 2011 and 2015. In the same period, the university has undertaken hundreds of major research projects, with its research budgets amounting to 5.2 billion RMB, a funding leader among its peers.

Aiming to enhance its research strengths, NJUST is actively seeking talented researchers from home and abroad. Young researchers in science and engineering are particularly encouraged to apply.



POSITIONS OPEN: National 'Thousand Young Talents Program' professors, university-sponsored 'Top Young Talents Plan' professors and core faculty members (ranks and research fields are open).

REQUIREMENTS: A doctoral degree from a national key university, or a prestigious overseas university or research institution is preferred; a proven research track record in one's own research field; and, applicants to the 'Thousand Young Talents Program' are required to have at least three consecutive years' experience conducting research overseas and be holding a formal teaching or research position at a prestigious overseas university, institution or enterprise.

COMPENSATION: NJUST will offer competitive salaries and startup research funds, along with housing subsidies, to successful applicants.

NJUST is also looking for bright postdocs and other talents. For more detailed information, please visit the website: <http://rczp.njust.edu.cn>.

TO APPLY: Please send CVs and other relevant material electronically to my@njust.edu.cn or dc@njust.edu.cn, or contact the NJUST human resources office directly.