Nanjing Institute of Technology (NJIT)

Reference number: NJIT

Job Specialization Requirements

Mechanical Engineering, Material Science and Engineering, Power Engineering and Engineering Thermophysics, Electric Engineering, Control Science and Engineering, Communication Engineering, Computer Science and Technology, Management Science and Engineering, Civil Engineering, Traffic Engineering, Environmental Science and Engineering, Mathematics, Physics, Art, Law, Philosophy, Management, Economics, Foreign Languages and Literature, etc.

Benefits and Remuneration

In addition to compensation and benefits stipulated by relevant National and Jiangsu Provincial regulations, you may also enjoy the ones regulated in the following corresponding clauses:

- 1. First Level
- Living and property-purchase subsidies: RMB 500,000-1,000,000;
- R&D start-up fees: RMB 300,000 1,000,000;
- Annual salary for 3 years: RMB 600,000-1,000,000; discussed separately as the case may be after three years;
- Spouse can be assigned to work at the university.
- 2. Second Level
- Living and property-purchase subsidies: RMB 200,000-500,000;
- R&D start-up fees: RMB 100,000 300,000;
- Annual salary for 3 years for urgently needed excellent professors: RMB 300,000 400,000; Annual salary for 3 years for talented PHD-holders: RMB 200,000 300,000; Special position allowances for other talents: RMB 80,000 100,000;
- Spouse can be assigned to work at the university and is subject to employee management system in principle (staff of non-government affiliated institution).
- 3. Third Level
- Living and property-purchase subsidies: RMB 150,000 300,000;
- R&D start-up fees: RMB 50,000 150,000; Spouse of professionals in short supply on key disciplines can be assigned to work at the university as appropriate.

Level of talents and specific treatments are negotiable.

About NJIT

Nanjing Institute of technology (NJIT), who holds the presidency of China's Special Committee of National Application-oriented Universities and vice presidency of Postgraduate Training Unit Alliance for Special Needs of National Service, is an ordinary university administered directly by Jiangsu Province. NJIT is located in the ancient city of Nanjing, where nature bestows beautiful landscapes and cultural ethoses contend. It sits at the north of the national scenic area - Fangshan Scenic Park, and covers an area of 3,000mu (2,000,000 square meters) including over 800,000 square meters of school building area, featuring natural beauty and picturesque scenery. At present, there are 18 education and teaching units,

as well as Smart Grid Industrial Technology Institute, Smart Device Industrial Technology Institute, Kangni Mechatronics Technology Institute, AI Industrial Technology Institute, New Materials Industrial Technology Institute, Joint Research Institute of Nanjing Institute of Technology & Yanshan University, and Energy Research Institute. There are nearly 25,000 full-time undergraduate and postgraduate students, and more than 1,900 faculty members. NJIT adheres to the orientation of education centered on the cultivation of application-oriented talents, and has formed a distinctive feature of IUCs (industry–university collaborations) in practice and research. It has trained more than 100,000 engineering and technical talents and management talents represented by Shen Guorong, the CAE (Chinese Academy of Engineering) academician, and has a high influence in machinery, electric power, energy and nuclear industry and other industries.

To speed up the construction of a high-level application-oriented engineering university with distinctive characteristics, Nanjing Institute of Technology (a wholly-government-sponsored institution, website: http://www.njit.edu.cn) is now recruiting talents from all over the globe.