


Lecturer/Professor Wanted at Xi'an Jiaotong University

Xi'an Jiaotong University, a key university under the direct jurisdiction of the Ministry of Education, is one of the country's oldest institutions of higher learning. Founded in Shanghai in 1896 as Nanyang Public, it was renamed Jiaotong University in 1921. In 1956, at the direction of the State Council, the university was moved to Xi'an, and renamed Xi'an Jiaotong University (XJTU). As one of the country's national key universities, it was among the first group of universities singled out for high priority development under the country's Seventh and Eighth Five-year Plans. It was also one of the first universities to benefit from Project 211 and Project 985, with the goal of becoming a world-class university. Under the plan adopted by the State Council in April 2000, the former Xi'an Jiaotong University was merged with Xi'an Medical University and Shaanxi Institute of Finance and Economics to form the new Xi'an Jiaotong University.

Xi'an Jiaotong University is seeking a highly motivated lecturer/professor into the School of Medicine. The related fields are pharmaceutical analysis, pharmacology, raw pharmacognosy, pharmaceuticals, biochemistry, and molecular biology.

Candidates must hold a PhD degree and has published papers. Teacher to contact: Changli Wang.

E-mail: jdyxy@mail.xjtu.edu.cn

 +86 029 82655036

Position of Scientific Research and Teaching Staff

New Drug Institute of Pharmaceutical College, Ji'nan University, is engaged in drug design, chemical synthesis, mechanism of action, activity evaluation and development of drug for heart, cerebral vessels, anti-tumor and antiviral drugs.

New Drug Institute of Pharmaceutical College, Ji'nan University, is seeking a highly motivated scientific research and teaching staff member into the New Drug Institute. The related field is pharmacology.

Applicators must have a master's degree or PhD degree in pharmacology of nervous and cardiovascular systems, and have the ability in cell culture, drug screening, and molecular biology research. At the same time, they must have the ability to carry out experiments independently, and have the ability to listen, speak, read and write in English. The application letter should reach the following address via e-mail.

E-mail: yuqiangwang2001@yahoo.com


Positions Announcement: Special technician on developmental research of new drug in the Institute of Materia Medica (IMM)

The Institute of Materia Medica (IMM), the Chinese Academy of Medical Sciences & Peking Union Medical College, founded in 1958, is currently accommodating more than 300 research scientists and technicians, and among them more than 80 are holding full and associate professorships, two were elected Academician of the Chinese Academy of Sciences and an Academician of Chinese Academy of Engineering. Fifty-six of our staff members have received "special government allowance", which is an official acknowledgement for those who have made substantial contributions to science and technology. We also have nine professors winning the title "outstanding contributor", two honored by the central government of China and seven by Chinese Ministry of Public Health. Five belong to "New Century Bai-Qian-Wan Talented Personnel Project." Three earned "Outstanding Young Scholar" support from the Natural Sciences Foundation of China, three are "Yangtze River Scholar" professors, and another 3 were given the title of "Peking Union Medical College Scholars". In the recent years, the institute has been able to proudly welcome the joining of more than 30 talented and dedicated scientists.

In the future, IMM will work hard with the spirit of "Devotion, Innovation, Reality and Cooperation" to launch more quality drugs not only to promote the development of China's medical and health undertakings but also to achieve a wide range of social and human benefits.

Applicators should be master's degree or PhD holders with high academic achievement records on analysis of pharmaceutical preparation and pharmaceutical synthesis. They should have over 2 years' experience in pharmaceutical analysis, pharmaceutical synthesis and pharmaceuticals.

At the same time, the applicators must have the ability to carry out experiments independently, and be familiar with the related laws and regulations of new drug registration, write related reports to a higher body independently and have team spirit. The application letter should reach the following address via e-mail. Teacher to contact: Tong.

 +86 10-63165221

E-mail: tongyuanf@imm.ac.cn