Founded in 1979, Tianjin University of Technology is located in the Southwest of Tianjin with a modern and ecological campus. Over the past 40 years, Tianjin University of Technology has developed into a multidisciplinary university highlighting engineering while promoting coordinated development of engineering, science, management, literature and art. In recent years, its comprehensive educational strength has been enhanced significantly, demonstrating the huge potential for further development. Chemistry, material science and engineering of the university have entered the top 1% of ESI ranking; the university ranks top 100 in the Nature Index among universities in China, which is the highest rank in the universities of Tianjin. Our university has been listed in the High-level Universities in Tianjin. Among the 25 young universities with the fastest rise in the Global Nature Index between 2015 and 2018, our university ranks 14th globally and 8th domestically.

Sticking to the philosophy of “talents are the first resource, and the more talents, the stronger TUT”, we have made great efforts to implement the strategy of furthering its development with talents and introduced a high-level research team including well-known professors and young talents. To serve such an aim, Tianjin University of Technology has launched “The Mingli Scholars’ Project”. We extend our sincere welcome to talents from home and abroad to join us and to work together towards our future in the new era.

Contact information
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Greetings from Tianjin University of Technology!
Founded in the era of China’s Reform and Opening up, Tianjin University of technology has undertaken the important mission of serving for the regional development of Tianjin. We are striving for the goal of building the first-class university in China with TUT characteristics. We know deeply that talents are the most important resources to promote the development of our university. We welcome excellent talents from different fields to join us and work together to create our future in the new era.

Best Wishes,
Yang Qingxin
President of Tianjin University of Technology
National candidate for “New Century Talents Project”, Special Allowance Expert of the State Council, and Chairman of China Electro-technical Society

Positions and Salaries
Jiangxi University of Traditional Chinese Medicine was established in 1959, co-constructed by National Administration of Traditional Chinese Medicine and the People’s Government of Jiangxi Province, as a national doctoral degree conferring institution. The school is located in Nanchang, the provincial capital of Jiangxi Province. At present, Jiangxi University of Traditional Chinese Medicine has 15 secondary colleges (schools), 3 directly affiliated hospitals, and 9 non-directly affiliated hospitals. The school offers 1 provincial first-level discipline, 2 national characteristic disciplines, 1 national comprehensive reform pilot discipline, 3 national first-level bachelor’s degree disciplines. And there are 3 national scientific research platforms, 46 provincial and ministerial scientific research platforms including the Key Laboratory of the Ministry of Education, 1 academician workstation, 2 post-doctoral mobile stations, 1 workstation, and 4 provincial collaborative innovation centers.

In recent years, JXUTCM has achieved leapfrog development, and has become a higher school with distinctive characteristics of Chinese medicine education as the main body, with coordinated development of multiple disciplines, and an institution with combination of production, education and research.

For more information about us please visit: www.jxutcm.edu.cn

RESEARCH AREAS
Pharmacy, pharmacology, medicinal chemistry, biology, biomedical engineering, medicine, computer science and technology, information and communication engineering, psychology, food science and engineering, management and other disciplines related to the school development.

QUALIFICATION
I. Distinguished Talents with reputation among the world, such as the Academician of Chinese Academy of Sciences, Academician of Chinese Academy of Engineering.
II. Leading Talents with national-wide influence, winners of national talent projects such as National Prominent Education, and National Funds for Distinguished Youth.
III. Academic leaders with high influence in their research areas
A. Experts with high academic influence in various provinces (or municipalities directly under the Central Government), such as Distinguished professors of various provinces (or municipalities directly under the Central Government).
B. Senior professional and technical faculty working in the world’s top 300 universities or with research discipline ranking in the top 100 (the internationally accepted ranking standards).
IV. Excellent docs
Talents with a doctoral degree in the world’s top 300 universities or disciplines ranked in the world’s top 100 (the internationally accepted ranking standards).
V. Post-doc faculty
Doctoral talents, having get the authorized doctoral degree for no more than 2 years.

SALARY & BENEFITS
Class I. Salary negotiable
Class II.
1. Annual salary: 1-1.3 million RMB
2. House purchase subsidies and resettlement expenses: 2-4 million RMB
3. Research start-up fund: 3-10 million RMB.
Class III.
1. Annual salary: 200 thousand -300 thousand RMB
2. House purchase subsidies and resettlement expenses: 350 thousand-1.1 million RMB
3. Research start-up fund: 100 thousand-500 thousand RMB.
Class IV.
1. Enjoy salary and welfare benefits according to the policy stipulated by the government
2. Research start-up fund and platform construction fees: 100 thousand RMB
3. House purchase subsidies and resettlement expenses: 300 thousand-500 thousand RMB
Class V.(Post-doc faculty)
1. Annual salary: 250 thousand RMB
2. Enjoys other benefits and rewards of the school during the employment (2 years)
3. Those who are willing to stay in school to work will sign a stay agreement with the school, and enjoy housing subsidies and settlement expenses of 650 thousand RMB, and a research start-up fund of 100 thousand RMB.

APPLICATION
Applicants should send application materials (including but not limited to resume, application form, relevant qualification certification materials, scientific research results certification materials, etc.) to jzrsc2008@163.com.

Contact: Mr. Wu
Tel: 0791-87119112
E-mail: jzrsc2008@163.com
Jiangxi University of Traditional Chinese Medicine: www.jxutcm.edu.cn
Jiangxi University of Traditional Chinese Medicine Talent Office: http://rsc.jxutcm.edu.cn
Forge ahead through a hundred years, now NCU portrays a new blueprint
High level Talent Introduction Plan of Nanchang University

It is located in the tourist resort - Jiangxi, surrounded by mountains and lakes, where the state leaders praised that “Crossing these blue hills adds nothing to one’s years, the landscape here is beyond compare.”;
It is located in Nanchang, a famous national historical and cultural city. Wang Bo, one of the Four Great Poets of Early Tang Dynasty, called it “God-blessed land rich in culture and for nurturing talented people”;
It is a well-known institution of higher learning in China, established in 1921, after years of ups and downs and historical changes, it is about to celebrate its centenary;
It is a university co-constructed by the Ministry of Education and Jiangxi province, a key national “211 Project” university, and one of the first batch of universities listed in National “Double First-Class” Initiative. That is Nanchang University (NCU), who always devoted to the motto “Seek strength from truth, foster virtue through education”.
The history of NCU dates from Jiangxi Public Medical College and National Chung-cheng University, which were founded in 1921 and 1940 respectively. In 1993, Jiangxi University merged with Jiangxi Industrial University into Nanchang University. In 2005, NCU and Jiangxi Medical College merged to form the new NCU, unveiling it a new page of reform and development. The year of 2021 marks its 100th anniversary. Now NCU provides an excellent platform for aspiring young people to realize their ambitions!

Firstly listed in the “Double First-Class” Initiative, with strong developing momentum
The subjects of Chemistry, Clinical Medicine, Agricultural Science (mainly food science and engineering), Engineering, Materials Science, Pharmacology and Toxicology, Biology and Biochemistry have entered top 1% of the ESI world rankings, of which Agricultural Science (mainly food science and engineering) ranks the top 1.3‰, the Clinical medicine ranks the top 2.85‰, and the Chemistry ranks the top 3.64‰. In the 4th round of national subject evaluation, the subject of Food Science and Engineering ranks in the 3rd place in China.

Full Construction in Subjects, with remarkable innovative achievements
NCU now has 96 undergraduate majors with 12 subjects categories, 3 national key (cultivation) disciplines, 15 first-level subjects with doctor’s degree authorization, 47 first-level subjects with master’s degree authorization, 1 professional doctoral degree category and 28 master’s professional degree category and 11 postdoctoral scientific research stations. NCU also has 5 directly affiliated hospitals and a total of 9 national key clinical disciplines.
TALENT INTRODUCTION POLICY

1. Generous Rewards for High-level Talent
   Distinguished Talent
   What we offer: Pre-tax annual salary of 1.8-2 million yuan, house purchase subsidies and resettlement expenses no less than 5 million yuan, scientific research subsidies negotiable for each one person.

Group leaders
   What we offer: Pre-tax annual salary of 800 thousand-1.2 million yuan, house purchase subsidies and resettlement expenses no less than 1.8 million yuan, scientific research subsidies negotiable for each one person.

Outstanding Scholars
   What we offer: Pre-tax annual salary of 300-500 thousand yuan; house purchase subsidies and resettlement expenses 500 thousand-1 million yuan; scientific research subsidies negotiable for each one person.

FACULTIES WITH MULTIPLE SUBJECTS

Faculty of Humanities
   Subjects: Chinese Language and Literature, Foreign Language and Literature, Journalism and Communication

Faculty of Social Science

Faculty of Science and Engineering (Division I)

Faculty of Science and Engineering (Division II)

Faculty of Medicine
   Subjects: Basic Medicine, Clinical Medicine, Pharmacy, Nursing, Public Health and Preventive Medicine, etc.

APPLICATION

1. Applicants may log on to the recruitment system of Nanchang University Personnel Office http://zpjob.acabridge.cn/school/526 (Acabridge) to select the position and apply;

2. Those who pass the school primary selection, will be contacted to fill in the application form, and provide materials such as representative academic achievements, recommendation letters and in the end communicate with the school.

CONTACT

Contact: Mr. Yang, Mr. Chen
Tel: +86-791-83969074
Email: rsersk@ncu.edu.cn
Address: No. 999 Xuefu Avenue, Honggutan New District, Nanchang, Jiangxi Province
The FDA's Center for Biologics Evaluation and Research (CBER), Office of Tissues and Advanced Therapies’ (OTAT), Division of Cellular and Gene Therapies (DCGT), Cell Therapies Branch (CTB) is recruiting full-time review scientists. DCGT is strongly committed to bringing FDA and other scientists, patient advocates, and the public together in partnership to develop new therapies for the 21st Century, while protecting human subjects and ensuring product safety. The candidate will be a part of a cutting-edge and fast-paced scientific and regulatory environment.

Responsibilities: As the selected candidate, you will have the opportunity to:
• Perform scientific review, interpretation, and documentation of product manufacturing data to evaluate the safety and quality of cell therapy products (e.g., stem cells, cancer vaccines, cellular immunotherapies, engineered tissue, medical devices) in regulatory submissions to FDA.
• Contribute to guidance and policy development activities relevant to cell therapy.

Basic Qualifications: Ph.D. or equivalent advanced degree with a strong research background in cell therapy, cell and stem cell biology, microbiology, cellular immunology, cancer biology, regenerative medicine, and/or biomedical engineering. Occupational series which may be considered include General Natural Resources Management and Biological Sciences (0401), Microbiology (0403), and Biomedical Engineering (0858). Please refer to the link for each occupational series for more information regarding specific education requirements.

Additional Qualifications: Candidates are expected to be proficient in applying relevant scientific knowledge and research experience to support multi-disciplinary scientific and review of regulatory submissions. In addition, the candidate must have strong collaborative skills, excellent written and oral communication skills, and evidence of leadership potential.

Salary: Salary is commensurate with education/experience.

Location: FDA White Oak Campus in Silver Spring, MD

Conditions of Employment: This position will be filled through the Service Fellowship program. The appointment provides up to (4) years with opportunities for renewal. Applications will ONLY be accepted from U.S. citizens and/or permanent residents (green card). For more information about the FDA’s Staff Fellowship program, please visit the FDA’s Jobs Page at www.fda.gov/jobs.

How to Apply: Submit a statement of interest, resume or curriculum vitae (CV) detailing relevant experience, transcripts, names/contact information for three references, proof of U.S. citizenship or lawful permanent residency status, and other supporting documentations to Melanie Eacho at melanie.eacho@fda.hhs.gov. Applications will be accepted through January 10, 2021. Please reference Job Code: OTAT-21-02-SCI.

Department of health and human services is an equal opportunity employer smoke free environment
The Department of Biology at Texas A&M University (TAMU) invites applications for tenure-track assistant or tenured associate professor positions in biological timing (3 positions) and prokaryotic/eukaryotic microbiology (1 position).

All candidates are required to have a Ph.D. in biology or related field, and we desire candidates who display uniqueness, creativity, and excellence in the pursuit of innovative research. Expectations for the successful candidates are to develop an externally funded research program and to teach undergraduate and graduate courses.

This search represents the beginning of a multi-year strategic hiring effort to move several cutting-edge research areas within the biological sciences at Texas A&M University to preeminence. This is an exciting opportunity for new hires to be a part of developing interdisciplinary teams to tackle important problems in biology. Please see www.bio.tamu.edu for more information about our department.

For full consideration, applicants should submit a letter of intent, curriculum vitae, a statement of research and teaching interests, a statement addressing past and/or potential contributions to diversity and inclusion through teaching, professional activity, and/or service, and three letters of recommendation by December 15, 2020. Application materials must be submitted online at http://apply.interfolio.com/81015.

If you have questions about this search, please direct e-mails to Dr. Deborah Bell-Pedersen, Chair of the Search Committee, at facultysearch@bio.tamu.edu.

Bryan-College Station, home to Texas A&M University, is a vibrant, dynamic, and rapidly growing community that offers cultural diversity, arts and entertainment, job opportunities, and overall quality of life. Located in the heart of the Houston-Dallas-Austin triangle, the region offers the modern amenities of a big city with a warm, small-town charm, and the community’s low cost of living is advantageous to the student and general populations, making it an ideal place to live.

Texas A&M University is committed to enriching the learning and working environment for all visitors, students, faculty, and staff by promoting a culture that embraces inclusion, diversity, equity, and accountability. Diverse perspectives, talents, and identities are vital to accomplishing our mission and living our core values.

Equal Opportunity/AffirmativeAction/Veterans/Disability Employer committed to diversity.