Hunan University of Technology and Business (HUTB) has a history of 70 years of industrial and commercial education and 25 years of undergraduate education. With diverse disciplines covering economics, management, engineering, science, law, literature and art, of which economics and management are its two pillars. HUTB is a provincial public full-time institution of higher education, and the first batch undergraduate enrollment university. It is an excellent university in the National Undergraduate Education Appraisal, construction unit of the doctoral degree awarding project, applied university of national industry-education integration development project in “The 13th Five-year Plan”, top 100 model universities of deepening Innovation and entrepreneurship education reform, national innovation and entrepreneurship base of practical education, national top 50 universities with typical experiences in innovation and entrepreneurship.

There are 16 master’s degree programs. Among them, there are 8 first-level master’s degree programs and 8 professional master’s degree programs. With an outstanding faculty led by an academician of the Chinese Academy of Engineering, HUTB has educated more than 110,000 outstanding industrial, commercial and financial talents for the country and is praised as a base for cultivating local Hunan people into the leading economists and a cradle for cultivating professional entrepreneurs.

Adhering to the motto of “Sincerity and Creditability, Pragmatism and Innovation” and the idea of “technology+business” and “new engineering +new business” integrated development, and meeting the major needs of the country, the world and the future, HUTB promotes the construction of “double first-class” with first-class philosophy, first-class goals, first-class standards, first-class quality and first-class systems.
Leadership of the academician

Professor Chen Xiaohong, Academician of Chinese Academy of Engineering, CPPCC National Committee, PhD supervisor, is a Committee Member of the National Natural Science Foundation of China, member of the Discipline Review Group of the Academic Degrees Committee of the State Council, commission of the Science and Technology Commission and Social Science and Technology Commission of Ministry of Education. She is the director and chief professor of the Innovative Research Group of National Natural Sciences Foundation, the Yangtze River Scholar Innovative Team of the Ministry of Education, the national first-level discipline--Management Science and Engineering, the National Teaching Team and the National Featured Specialty. Professor Chen Xiaohong is also the vice-chairman of China Management Science and Engineering Association, the winner of the National Outstanding Youth Fund in 2001, the academic leader in the Trans-century “Hundreds of Thousands of Talents Project” on 1st and 2nd national levels in 1999, the national excellent teacher, the National Cultural Master and Four First Batch Talent, the leading talent in the “10,000 Talents Plan in Philosophy and Social Sciences”. She was the winner of the Fudan Management Outstanding Contribution Award and Guangzhao Science and Technology Award.

The research teams led by the academician has long been engaged in research in decision-making theory and support systems of industrial and commercial enterprises, big data analysis, SME financing, two-oriented society and ecological civilization and other fields of research. They created the engineering management theory and method system of Integrated Dynamic Intelligent Quantization, and constructed a series of green engineering standards, such as “two-oriented” standards, proposed a new mode of collaborative management of green engineering, and developed environmental big data analysis and decision-making technology and platform so as to make outstanding contributions to the scientific development of national management and decision-making, efficient and green development of resources and accurate environmental governance. Productive honors included 14 national and ministerial/provincial awards for scientific research such as the second prize of National Science and Technology Progress Award, the first prize for Outstanding achievements in Humanities and Social Sciences of the Ministry of Education, the first prize for Science and Technology in Chinese universities, the Guangzhao Science and Technology Award, the Fudan Management Outstanding Contribution Award and the first prize of Science and Technology Progress of Hunan Province and also two second prizes of national teaching achievements. More than 300 SCI/SSCI academic papers have been published in authoritative journals at home and abroad, among which 66 are ESI top 1% highly cited papers, the authors of which are rated “global highly cited scientists” in 2018&2019. They have published 18 monographs, won 21 national invention patents and 22 software Copyrights, and cultivated a number of excellent doctoral and postgraduate students.

Staff and faculty

The university has 1030 full-time teachers, among whom there are 408 senior and advanced professional technicians (140 senior) and 294 PhDs. They forms a high-level faculty team composed of an academician of Chinese Academy of Engineering, a committee member of the national Natural Science Foundation of China, a member of the Discipline Review Group of the Academic Degrees Committee of the State Council, a member of social science committee of the Ministry of Education, Commission of the Science and Technology Commission and Social Science and Technology Commission of Ministry of Education, and the chief professor of the Innovative Research Group of National Natural Sciences Foundation, the leading talent in the “10,000 Talents Plan in Philosophy and Social Sciences”, the National Cultural Master and Four First Batch Talent, the national candidate of “Hundreds of Thousands of Talents Project” on the first and second levels, the chief professor of the Yangtze River Scholar Innovative Team of the Ministry of Education and the winner of the Fudan Management Outstanding Contribution Award and the National Outstanding Youth Fundation, the First-term Outstanding Chinese Social Scientist.
Disciplines

Two “Double First-Class” Disciplines: Management Science and Engineering is selected as the first-class national construction-oriented discipline in Hunan Province, and Applied Economics are listed in the first-class national cultivation-oriented disciplines in Hunan Province.

Four authorized first-class doctoral discipline construction projects in Hunan Province: Management Science and Engineering, Applied Economics, Business Administration, Law.

Five “The 12th Five-Year Plan” key provincial construction-oriented disciplines are all accepted as excellent: Management Science and Engineering, Regional Economics, Political Economy, Business Management, Administrative Management.

Six first-class disciplines are listed in “Best Disciplines in China” as issued by the Shanghai Ranking Consultancy, in the past three years: Management Science and Engineering, Applied Economics, Theoretical Economics, Business Administration, Law, Marxist Theory.

Management Science and Engineering

First-class construction discipline in Hunan Province, the project construction discipline of Doctoral Degree Program, master’s degree authorized discipline, provincial key construction discipline in the “12th Five - Year Plan”. Due to focusing on interdisciplinary integration and international collaboration, three characteristic research directions of big data and intelligent decision-making, “two-type” engineering and green development, e-commerce and new retail have been formed. It ranked in the top 9% in the “Ranking of the best disciplines in China” released by the Shanghai Ranking Consultancy in 2019. At present, it ranks the 20th place in the whole country and the second place in provincial colleges and universities. In the past five years, it has undertaken a total of 35 national projects, such as the major and key projects of the National Natural Science Foundation of China, major bidding projects for the Department of Humanities and Social Sciences, Ministry of Education. 302 papers have been published in high-level journals at home and abroad, including 207 papers are included by SCI/SSCI and 66 papers (top 1%) are cited by ESI. 27 monographs have been published. The discipline members have won 22 national and provincial scientific research awards, including the Second Prize of National Science and Technology Progress, the First Prize and Second Prize for Outstanding Achievements in Humanities and Social Sciences of the Ministry of Education, the Outstanding Contribution Award in School of Management of Fudan University, Hunan Guangzhao Science and Technology Award, etc.

Business Administration

The construction discipline of the doctoral program, the discipline of master’s degree authorization, and the key construction discipline of “enterprise management” in Hunan Province during the “12th Five - Year Plan”. The discipline adheres to the development driven by innovation. It has four research directions: modern logistics and service supply chain, organizational behavior and enterprise management, accounting and tourism management. It is ranked in the top 30% of “China’s best discipline ranking in 2019” of Shanghai soft science, ranking 90th in China and 4th in provincial universities. In the recent five years, it has undertaken 216 national, provincial and ministerial projects, including 29 national projects, with a total of 12.90 million yuan of research funds. 235 high-level academic papers has been published 86 papers in SSCI, SCI and CSSCI source journals, and 34 monographs. Members of the discipline have won 12 national and provincial scientific research and teaching awards, among them, 6 achievements have been adopted by relevant departments of the provincial Party committee and the provincial government, and obtained 4 patents.

Law

The discipline of construction of doctor’s degree, and the discipline of master’s degree authorization. With the characteristics of the combination of law and integrity, law and business, and law management, the discipline has condensed the advantageous discipline groups of ethical law, civil and commercial law, criminal law, international law, intellectual property law, etc. It ranked in the top 37% of the “best disciplines in China in 2019” of Shanghai soft science, ranking 76th in the country and 5th in Universities in the province. In the recent five years, it has undertaken 11 national scientific research projects (including 1 key project), published 43 high-level academic papers in journals and 12 academic monographs. Members of the discipline have won 8 provincial and ministerial scientific research achievement awards (including one second prize of excellent scientific research achievement awarded by the Ministry of education, two first prizes and three second prizes of excellent social science achievement award).

In recent years, various disciplines have held and hosted a series of high-level academic conferences such as "the China Engineering Science and Technology Forum”, “the 20th and 234th phase “Shuang Qing Forum” of the National Natural Science Foundation of China”, “the 2018 Working Conference of the Management Department of the Science and Technology Commission of the Ministry of Education and the Round Table of Science and Technology Frontier and Strategy”, “the 9th China Energy Economy and Management Academic Annual Conference”, “the Academician Xiao Xiang Xing Activity’-Digital Economy and Smart City Construction Sub Forum”, and "the Supply Chain Management Service Innovation Summit Forum in the Data Age”.

ADVERTISEMENT
Scientific Research Platform

The university owns 20 provincial platforms and scientific and technological innovation teams, such as Hunan Key Laboratory of "Mobile Business Intelligence" and "New Retail Virtual Reality Technology", Hunan Engineering Research Center of Environmental Big Data and Intelligent Decision Technology, "Hunan Mobile Electronic Commerce Construction 2011 Collaborative Innovation Center" and "Hunan Collaborative Innovation Center of Anti-Corruption", etc.

List of Provincial Scientific Research Platforms

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<th>Platform type</th>
<th>Approval unit</th>
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<td>Hunan Research Base of Anti-Corruption Construction Unit</td>
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<td>Hunan Research Center of Theoretical System of Socialism with Chinese Characteristics</td>
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<td>Hunan Research Base of Ideological and Political Work</td>
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Recruitment

Hunan University of Technology and Business is looking forward to welcoming outstanding talents from all over the world. The full-time or part-time employment methods are adopted. Employment is determined by the individual’s academic level and contribution signed formalized in contract. The outstanding talents can enjoy annual salary of RMB1 - 2 million and supports, such as research start-up funds, research studio and assistance with spouse’s employment and children school enrolment, etc.

Contact Information:

Address: Human Resource Division, Hunan University of Technology and Business, No. 569, Yuelu Avenue, Changsha

Tel.: +86 731 88688001 Ms. Xie
+86 731 88688161 Ms. Li

E-mail: rc88688001@163.com
Despite continual worldwide trade disputes, the pace of globalization is still increasing. At present, all countries are eager to expand their talent pool, and they realize it is imperative to develop their international talent market. China conducts its own talent cultivation, and for that purpose launched the “Double First-Class” initiative in 2017, in order to build world-class universities and first-class disciplines. The formation of world-class universities is inseparable from that of first-class disciplines, and first-class disciplines cannot be created without first-class professors. In addition to fully supporting current professors and improving their disciplines, many university presidents now pay increasing attention to the international talent market. They are trying to attract outstanding overseas talent to participate in the construction of Double First-Class universities in China.

In fact, it is common for many countries to introduce overseas talent to expand their domestic talent reserve—this is also a shortcut for bolstering a country’s level of scientific advancement in a short time. The biggest winner in this process is the United States, with its immigration system playing a big part in attracting a wealth of overseas talent. China is now also implementing new mechanisms to attract Chinese students living overseas, and of course international talent as well. Chinese universities are hoping to pull in overseas scholars and experts from the world’s top universities and disciplines to accelerate the progress of the Double First-Class initiative.

Those who study or work abroad gain rich and varied work and life experiences. They often have great ambitions and seek the environments that best suit their
Focus on the Strengthening China Through Education and Talent Cultivation

goals—China can now provide such environments. Its economy is thriving, and some of its big cities now have scientific facilities and workplaces comparable to those of developed countries. The climate for innovation and entrepreneurship continues to improve in China. More importantly, high-level international researchers are warmly welcomed, and the quality of experimental equipment and research platforms that overseas scholars value most has in many cases caught up to and even surpassed what is found in some foreign countries.

The vigorous development of science, technology, and business in China now provides an unprecedented space for growth for talents in all fields. This situation will create a new trend that will result in large numbers of high-level experts living overseas coming back home. China has entered a new stage of transformation in its economic development, in which it is changing from a factor-driven (based on unskilled labor or natural resources and producing mostly basic products), investment-driven economy to an innovation-driven economy. However, the innovation-driven strategy calls for an increased focus on talents, and imposes more stringent requirements on their work. It is vital for China’s universities to improve the domestic environment for talent advancement. The best way to attract talent is to give full play to the role of existing talents, and by cultivating them, to produce higher-quality work that will draw even more talent from overseas. At present, many outstanding talents have already returned to China—however, we could make improvements domestically that create conditions more conducive to effective career advancement. Therefore, it is crucial to offer environments that can retain talents and maximize their academic capacity.

The level of work done by experts is closely related to the level of a country’s development. China’s universities will strengthen the advancement of original science and technology, nurture leading talents, and help to pilot our country in its great voyage toward a new era. And we will strive to build our universities into major strategic centers for innovation, so that they will stand as a guarantee of China’s future prosperity through the power of education and talent cultivation.

We welcome excellent scholars interested in applying for talent programs in China to contact us through AcaBridge-consultant@acabridge.edu.cn, which provides one-on-one consultations.
The College of Engineering and Applied Sciences (CEAS) at Nanjing University

In December 2009, the College of Engineering and Applied Sciences (CEAS) was founded with faculty members from department of materials science and engineering. Now CEAS is aimed to become a world-class college with its research and education focusing on developing cutting-edge technologies and engineering solutions to tackle major societal challenges. Selected by Nanjing University as a test bed to pioneer the university’s internationalization initiative, internationalization is being implemented in every facet of the college (education, research, administration, faculty recruiting/assessment, and infrastructure), and every member of the college (administrators, faculty, staff, students) is participating. Faculty members of CEAS conduct cutting-edge research, and regularly publish in high profile scientific journals. International research collaborations are beginning to form via joint research projects and international research laboratories. A new 65,000 m² building for research and education will be put into use soon to house the academic departments and research centers, embodying CEAS’s global vision and forward-looking plan.

With generous support and help from our friends in China and abroad, CEAS will produce not only world-class knowledge and technologies, but nurture students and scholars who can meet the major challenges and opportunities posed by an increasingly globalized society as well.

Research Centers:
Jiangsu Key Laboratory of Artificial Functional Materials, Key Laboratory of Intelligent Optical Sensing and Integration, Ministry of Education, Jiangsu Research Center for Optical Communication System and Network Engineering, Laboratory of Smart Materials and Integration, Center for Quantum Materials and Microstructures, Research Center for Laser and Photonics Engineering Technology, Research Center for Microwave Photonics Technology, Center for Energy Storage Materials and Technologies, Ecomaterials and Renewable Energy Research Center

The college invites applications for faculty positions at the level of associate professor or professor. Areas of interests include:
1. Materials for information applications: optoelectronic and non-linear optical materials, functional oxides, semiconductor materials etc.;
2. Energy materials: materials for energy-storing, photovoltaic cells etc.;
3. Bio-materials and medical devices, microfluidics, tissue engineering, career therapy, molecular electronics;
4. Materials engineering: crystal growth, interface engineering, thin films and heterostructures fabrication techniques-MBE/MOCVD/ALD/Sputtering; and 3D printing;
5. Computational materials science and AI-assisted materials design.

Personal and working conditions (depending on qualifications):
Professor/Associate professor
Start-up funds: 2 to 5 million RMB; Annual salary: 400k RMB or more; Lab. space: more than 80 m², Housing: 120 to 140 m² (at favorable price).
Research assistant
Annual salary: 150k RMB or more.

Please submit application materials:
a) curriculum vitae
b) names and contact information of three references
c) three representative papers
d) research plan
e) teaching plan
via email to: Ms. Fang Zhong, College of Engineering and Applied Sciences, Nanjing University, Nanjing, 210093, China.
E-mail: job_eng@nju.edu.cn
Website: eng.nju.edu.cn

Review of applications will start immediately and continue until the positions are filled.

The School of Social and Behavioral Sciences at Nanjing University

The School of Social and Behavioral Sciences at Nanjing University consists of three departments and one institute: Department of Sociology, Department of Social Work and Social Policy, Department of Psychology, and the Institute of Social Anthropology. According to the evaluation conducted by the Ministry of Education of China in 2017, its sociology major ranks third in China. The school has 52 full-time faculty members, including 23 professors, 23 associate professors, 3 assistant professors and 3 lecturers. The school has an international faculty, including 18 members graduating from the universities outside the mainland China, such as University of Chicago, Northwestern University, University of Oxford, Free University of Berlin, University of Tokyo, etc.

The school specializes in sociological studies on many areas such as social theory, education, stratification and mobility in Chinese society, family, gender and population, urban studies, emotion, and also specializes in anthropology of religion. Its faculty members employ a variety of research methods. The school is eager to recruit established scholars or recent graduates focusing on the study of the societies outside China or visual sociology and anthropology. It is also devoted to expanding its academic network of China studies around the world.

If you are interested, please visit its website: sociology.nju.edu.cn
School Introduction
Founded in 1902, Nanjing University is one of the oldest and most prestigious institutions of higher learning in China. The School of Life Sciences, originated from Department of Biology established in 1920, has three major disciplines – Biology, Pharmacy, and Ecology. The Biology subject is one of China’s seven key national biology programs; Pharmacy and Ecology are both national First-Level disciplines. The School has clear and interdisciplinary research focus on biology and biochemistry, botany and zoology, environment and ecology, pharmacology and toxicology, neuroscience and behavioral science, molecular biology and genetics, agriculture, all among the Top 1% in ESI international rankings. Through the decades, the School has always been upholding the spirit of seeking truth from facts, pursuing research excellence and nurturing talents for the society.

Recruitment Information
1. The Recruitment Program of Global Experts
2. Young Overseas High-Level Talents Introduction Plan
3. Deng Feng Scholars Program A of Nanjing University
4. Deng Feng Scholars Program B of Nanjing University
5. Professors, associate professors, young talented scientists and post-doctoral researchers

Salary and benefits
Salary is commensurate with qualifications and experiences. Successful applicants will be offered decent benefits including scientific research start-up grant, settling-in allowance, assistance in establishing research group and scientific platform, adequate laboratory space.

Qualification Requirement
1. A comprehensive CV
2. Abstract of academic achievement and future research plan
3. Five selected publications in PDF format
4. Contact information of three referees including E-mail & Telephone number

Contact Information
Ms. Jingjie Liu
E-mail: jingjie@nju.edu.cn
Tel: +86-25-89684720
For more information, please visit our website: life.nju.edu.cn

Welcome to join School of Life Sciences, Nanjing University!

Medical School at Nanjing University

Nanjing University Medical School (NJUMS), a premier institution for medical education originally founded in 1935 as part of the National Central University and re-opened in 1987, was the first medical school in a comprehensive research university in China since 1980’s. The school, located in two campuses, Gulou and Xuanlin, has maintained an elite program in educating physician-scientists and top-notched leaders in basic and clinical medicine. NJUMS offers three majors with doctoral degrees in Basic Medicine, Clinical Medicine, and Stomatology Medicine and is among the first medical universities eligible for the National Excellent Doctor Education Program with an Eight-year M.D. program in Clinical Medicine. Top-ranked affiliated teaching hospitals include prestigious Gulou Drum Tower Hospital, Jinling Hospital, and Nanjing Stomatological Hospital (NSH), all at the Grade-III Class-A level. Gulou and Jinling Hospitals are equipped with state-of-the-art facilities with 2,500 and 2,400 beds, more than 3 million and 2.4 million outpatients, and 86,000 and 79,000 inpatients each year, respectively. Currently about 150 distinguished Full Professors are employed, who teach medical and graduate students and perform scientific research and clinical practice. The school professors work on competitive grants from national funding agencies including NSFC and MOST and in 2019 obtained ~110 grants, which account for a quarter of the total grants awarded university-wide.

Nanjing University has prioritized medicine to be one of a few disciplines for strategic expansion and rapid development, which benefits NJUMS enormously in preferential policies and resources. NJUMS expects to expand its programs both in basic and clinical medicine and recruit faculty in multiple disciplines including Basic Medicine, Clinical Medicine, Stomatology & Dental Medicine, Public Health and Preventive Medicine, and Advanced Medical Materials. Candidates are expected to excel and be innovative in ideas and methodology in their respective fields with distinguished accomplishments and great potential and meet the criteria for the existing national, provincial, or university-wide Talents programs, and.

I. Distinguished Full Professors: Candidates have established academically with extramural grants or sustained financial support for accomplished research program(s). The candidates have already played a leading role in a selected research field. Currently possessing an academic rank at associate professor (or equivalent) is needed and establishing an internationally renowned program at NJUMS is expected with leading roles in obtaining major grants from various resources.

II. Distinguished Young Scholars: Candidates have completed PhD/MD with a few years of postdoctoral training and have demonstrated potential of being an academic or technological leader in their disciplinary field. Preference will be given to the applicants who have freshly started an independent research program or met the criteria with significant accomplishments for the national talents programs.

III. University Dengfeng Scholars (登峰学者): Candidates are expected to have completed their PhD/MD and at the stage of their postdoctoral training. Preferential consideration is given to those who distinguish themselves from their peers with high-impact and innovative accomplishments in the earlier stage of their career.

Perspective applicants please send Peng Yiling the application package including resume, names of three references, and the statement of research at Email: ylpeng@nju.edu.cn and Phone: 86-025-83686451. More information: http://med.nju.edu.cn.
ShanghaiTech University is a young and dynamic higher education institution committed to carrying out China’s national development strategy and nurturing the next generation of innovative scientists, inventors and entrepreneurs. With the backing and support of the Shanghai Municipal Government and China Academy of Science, ShanghaiTech’s five schools, three research institutes and General Education Center seek cutting-edge solutions to address the challenges that China and the world is facing in the fields of energy, material, environment, human health, and artificial intelligence. As an integral part of the Zhangjiang Comprehensive National Science Center, ShanghaiTech is now leading several frontier research projects and large-scale facilities.

For more information, please visit: www.shanghaitech.edu.cn

ShanghaiTech is now seeking talents in the following fields:

**School of Physical Science and Technology:** energy, system materials, photon and condensed state, material biology, environmental science and engineering

**School of Life Science and Technology:** molecular and cell biology, structural biology, neuroscience, immunology, stem cells and regenerative medicine, system biology and biological data, molecular imaging, biomedical engineering

**School of Information Science and Technology:** computer science, electrical engineering, information engineering, artificial intelligence, network and communication, virtual reality, statistics, big data and data mining

**School of Entrepreneurship and Management:** economics, finance, accounting, management, marketing, strategy and entrepreneurship

**School of Creativity and Art:** innovative design, filmmaking, game design, tech-driven art, big data visualization, creativity, design thinking

**Shanghai Institute for Advanced Immunochemical Studies:** antibody therapy, immunotherapy, cell therapy, regeneration medicine

**iHuman Institute:** bio-imaging, biology, chemistry, computational biology, AI/ML

**Institute of Mathematical Sciences:** pure mathematics, theory of computing, applied mathematics

**Institute of Humanities:** Chinese philosophy, Western philosophy, logic, science philosophy, aesthetics, Ancient literature, modern literature, literary theory, comparative literature, and world literature, Chinese writing, Chinese history, world history, historical theory, British and American language and literature, French language and literature, German language and literature, Japanese language and literature.

Following positions are opening:

1. **Tenured and Tenure-track positions:** assistant professor, associate professor and full professor.
   
   Successful applicants will have a doctoral degree, and are expected to establish a record for independent, internationally recognized research, supervises students and teach high-quality courses.

2. **Research positions:** post-doctoral research fellow, research assistant professor, research associate professor and research professor.

   Successful applicants will have a doctoral degree, a good research record and great passion for research.

3. **Assistant positions:** teaching assistant, research assistant, and administrative officer.

   Successful applicants will have a Master's degree and relevant working experience.

ShanghaiTech will offer attractive compensation packages, including:

**Initial research support package:** reasonable start-up funds, research associates and post-doctoral fellows, laboratory space to meet research needs.

**Compensation and benefits:** highly competitive salary commensurate with experience and academic accomplishments, a comprehensive benefit package.

**Subsidized housing:** on-campus 80/100/120 m² faculty apartments available at low rent for tenured and tenure-track faculty, on-campus postdoctoral dormitories, off-campus postdoctoral apartments and municipal apartments subsidized by Shanghai government.

**Relocation & travel allowance:** reimbursement of expenses for household relocation and family’s one-way travel.

**Family assistance:** support with children’s education; affiliated kindergarten, primary and middle schools.

To apply: using this format, please submit a cover letter (Firstname_Lastname_Cover_Letter.pdf), a research plan (Firstname_Lastname_Research_Plan.pdf), and a CV (Firstname_Lastname.CV.pdf) to shanghaitechuniversity@gmail.com.
Guangzhou University of Chinese Medicine
Inviting Global Talents

Guangzhou University of Chinese Medicine (GUCM), one of the first four oldest institutions of Chinese Medicine, is currently supported by the National “Double First-rate” plan and the Program of High-level University of Guangdong Province. GUCM is located at the economically developed South China, it offers great opportunities for the researchers who are working in medicine and pharmacy.

High-level talents in the fields of basic or clinical medicine and pharmacy including traditional Chinese medicine, integrative Chinese and Western medicine, acupuncture and rehabilitation medicine, the fields of pharmacology, life sciences, medicinal chemistry and other related research areas are warmly welcome.

Tel: +86(020)39358219
Email: rcb@gzucm.edu.cn

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Faculty Recruitment for Taiyuan University of Technology

TYUT is a “Double World-Class” key construction university, as well as a national “211 Project” key construction university. It is among the first batch of the Ministry of Education (MOE)’s experimental program of “Education Program of Excellent Engineers” and the national program of “Experiment Program of College Student Innovation”.

At present, TYUT has 3 academicians of the Chinese Academy of Engineering, 15 academicians of dual employment, 51 doctoral research centers (15 for first-class disciplines), 15 post-doctoral mobile stations, 3 national key disciplines, 4 national experimental teaching demonstration centers, 5 national distinctive branch construction sites, 7 national “engineering practice education centers”, 1 national key laboratory cultivation base jointly constructed by Shanxi province and the MOE, 4 MOE’s key laboratories, 1 MOST (Ministry of Science and Technology)’s innovation team in key areas, and 2 MOE’s Yangtze River scholars’ innovation teams. TYUT’s three disciplines, i.e. engineering, materials and chemistry, are among ESI’s global top 1%

TYUT is looking for high-level talents from across the world. We will provide you with a good research environment, a huge development space and highly competitive remunerations. We sincerely invite talents worldwide to join us!

Requirements & Remunerations

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<th>Positions</th>
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<th>Salaries &amp; Benefits</th>
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<td>Chief Scientists</td>
<td>Academician of the CAS, CAE, CASS, and famous overseas academic institutions</td>
<td>Case-by-case negotiation</td>
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<tr>
<td>Leading Scholars</td>
<td>Chief experts of national key disciplines and key laboratories, National 1000 or 10000 talents, Yangtze River Scholar professors, Winners of national outstanding youth fund or professors of top overseas universities</td>
<td>Annual salary: ¥800,000-1,200,000 for full-timers; mutually-agreed salary for short-termers; Family allowance: ¥1,000,000; Scientific research start-up funds: ¥2,000,000-5,000,000</td>
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<tr>
<td>Academic Leaders</td>
<td>Directors of MOE’s key laboratories, Sanjin Scholars, Provincial 100 Talents, Yangtze River youth scholars, Winners of national outstanding youth fund, Associate professors of overseas high-level universities, Professors of 985 project universities or leaders the NNSF of China</td>
<td>Annual salary: ¥400,000-800,000 for full-timers, mutually-agreed salary for short-termers; Family allowance: ¥700,000; Scientific research start-up funds: ¥1,000,000-3,000,000</td>
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<tr>
<td>Academic Backbone-Fourth level</td>
<td>Associate professors of 985 project university, Professors of 211 project university, Winners of national 100 excellent doctoral dissertations, Sanjin youth scholars, Youth 100 talents of Shanxi, Doctoral supervisors</td>
<td>Annual salary: ¥200,000-400,000 for full-time, mutually-agreed salary for short-term; Family allowance: ¥500,000; Scientific research start-up funds: ¥500,000-1,500,000</td>
</tr>
<tr>
<td>Academic Backbone-Fifth level</td>
<td>Postdoctoral fellows or Ph. D. graduates of top overseas universities or institutions (THE top 200 universities, or ESI top 1% disciplines) who have published papers at the SCI/JCR Q1, SSCI, A&amp;HCI journals or highly cited papers</td>
<td>Monthly salary: ¥8500; Family allowance: ¥400,000; Scientific research start-up funds: ¥200,000-500,000</td>
</tr>
<tr>
<td>Teaching and Research Staff</td>
<td>Ph. D. graduate students of famous overseas universities (THE top 400 universities)</td>
<td>Monthly salary: ¥7000; Family allowance: ¥150,000-400,000; Scientific research start-up funds: ¥50,000-120,000</td>
</tr>
<tr>
<td>Postdoctorals (as Backup Teachers)</td>
<td>47.92.163.91.8088/newszpw/show-1136.aspx</td>
<td>Annual salary: ¥200,000</td>
</tr>
</tbody>
</table>

How to apply

Applicants are requested to submit their CVs, along with other corresponding materials, at http://47.92.163.91.8088/indexzpw.aspx.
HIGH-LEVEL GLOBAL TALENTS RECRUITMENT

Welcome back to hometown. Thousands of academic job vacancies are in fast-developing China.

On-the-spot Recruitment in UK
Dec. 10, 2019 Imperial College London
Dec. 11, 2019 Queen Mary University of London

On-the-spot Recruitment in France
Dec. 14, 2019 Pierre and Marie Curie University
Dec. 15, 2019 Université Paris-Sud

Participating Universities
Jiangsu Normal University
Xuzhou Medical University
Shanghai Institute of Technology
The First Affiliated Hospital of Jinan University
Northeastern University
Shanghai University of Electric Power

Online Job Fair
Dec. 21, 2019(GTM+8) www.edu.cn/cv

Participating Universities
Shanghai University of Political Science and Law
Shanghai International Studies University
Nanchang University, Xi’an Technological University
Inner Mongolia University of Technology
Inner Mongolia University of Finance and Economics
Hunan University of Technology and Business

Qualification for Applicants
Overseas scholars, Doctor and Post-doctor

Participating Approach
Please send your CV to consultant@acabridge.edu.cn for on-the-spot Recruitment in UK and France and Online Job Fair

Job Vacancies in China’s Universities and Institutes
Please visit https://www.acabridge.edu.cn/
Contact consultant@acabridge.edu.cn
Nostalgia, is like an ocean, I am here, the family is over there.

Thousands of reasons to stay abroad, but one decision to return to the roots.
Ohio State’s Pelotonia Institute for Immuno-Oncology Seeks Multiple Tenure-Track Faculty Positions

The Ohio State University Comprehensive Cancer Center – Arthur G. James Cancer Hospital and Richard J. Solove Research Institute (OSUCCC – James) is seeking experienced tenure-track faculty (as well as clinical researchers) to work in the recently announced Pelotonia Institute for Immuno-Oncology (PIIO) in the following research areas:

- T-cell biology
- Innate immunity and inflammation
- Immune regulation and tolerance
- Cell therapy, synthetic immunology, immunogenomics and cancer vaccines
- Translational and clinical immuno-oncology (IO)
- Immune monitoring and discovery

Led by founding director and renowned immunologist Zihai Li, MD, PhD, the PIIO (cancer.osu.edu/PIIO) is a comprehensive bench-to bedside research initiative and represents Ohio State’s commitment to grow the exciting area of immuno-oncology.

The OSUCCC – James (cancer.osu.edu) is a National Cancer Institute (NCI)-designated comprehensive cancer center and is rated “Exceptional,” the highest rating given to cancer centers by the NCI, is one of only a few centers funded by the NCI to conduct phase I and II clinical trials on novel anticancer drugs; and includes the third-largest freestanding cancer hospital in the country.

Candidates will have access to state-of-the-art laboratory spaces, cutting-edge core research facilities, a competitive salary and start-up funding. Applicants must hold advanced degrees, such as an MD, DVM, PharmD, PhD or MD/PhD. The successful candidate is expected to maintain an extramurally funded research program, perform collaborative research, participate in graduate and medical education, be board-certified and meet medical licensure requirements in Ohio if also pursuing a clinical position. Located in Columbus, Ohio (go.osu.edu/whyColumbus). The Ohio State University is an EOE/AA/M/F/D/V employer.

Send cover letter, CV, 2-3 page description of current and future research interests and contact information for three references via email to Tamra Brooks at tamra.brooks@osumc.edu.

Applications will be accepted until the positions are filled.

The James
THE OHIO STATE UNIVERSITY
COMPREHENSIVE CANCER CENTER

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LSU Health

School of Medicine

FACULTY POSITION

Department of Microbiology, Immunology and Parasitology

The Department of Microbiology, Immunology and Parasitology in the School of Medicine at LSU Health Sciences Center in New Orleans, LA invites applications for a full-time, tenure-track position in Bacteriology or Virology at the academic rank of Assistant or Associate Professor. Applicants should hold a Ph.D., M.D. or equivalent degree. Special consideration will be given to candidates with outstanding records of research accomplishment in bacterial or viral genomics, host-pathogen interactions, vaccine development, or microorganisms who complement existing research strengths in Chlamydia/STI’s, mycobacteria and HIV infection. The Department has a highly interactive faculty in the disciplines of bacteriology, virology, mycology, parasitology, and immunology. Information on the department can be viewed at: http://www.medschool.lsuhsc.edu/microbiology/. The appointee will be expected to maintain an active, extramurally funded research program, engage in collaborative research efforts, serve on institutional and peer-review committees, mentor Ph.D and MD/Ph.D graduate students and postdoctoral fellows, and participate in graduate and undergraduate teaching programs. Collaborative opportunities are available for interaction with researchers in basic science and clinical departments, and in Centers of Excellence at the University, who engage in microbiology, immunology and genome research. This position is supported by state-of-the-art infrastructure, including core laboratories in genomics, proteomics, bioinformatics, imaging, flow cytometry, and a BSL-3 facility. The successful candidate will have significant laboratory space, a competitive salary, and an excellent start-up package commensurate with qualifications and experience. LSUHSC encourages women and minority candidates to submit applications for this position.

Applicants should submit their curriculum vitae that includes previous and current research support, teaching experience, a statement of research plans, e-prints of three representative publications, and the complete contact information of three professional references via the LSUHSC career portal at https://lsuhsc.peopleadmin.com/postings/6501.

LSU Health is an Equal Opportunity Employer for females, minorities, individuals with disabilities and protected veterans.

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UCONN Health

RESEARCH SCIENTIST

DEPARTMENT OF ORTHOPAEDIC SURGERY

The Department of Orthopaedic Surgery within the UConn Musculoskeletal Institute invites applications for a tenure track position at the Assistant or Associate Professor level as a research scientist. Outstanding individuals working in skeletal cell biology and wanting to make a difference in the field of musculoskeletal research are encouraged to apply. A Ph.D. or an M.D. degree is required. Candidates’ research should be aimed at addressing fundamental questions related to cellular, molecular or physiological mechanisms of the skeletal system. We are particularly interested in individuals currently funded by the National Institutes of Health. The University of Connecticut School of Medicine has a highly interactive research environment in musculoskeletal biology with interdisciplinary graduate and medical science training programs. The Musculoskeletal Institute offers a collegial environment and houses investigators working in various aspects of skeletal cell biology and biomechanics of bone. Appropriate laboratory space and a start-up package will be offered.

Applicants should submit a letter, curriculum vitae and research plan as well as the names (with addresses and email addresses) of at least three references. Information should be submitted via this website https://jobs.uochc.edu/CSS_External/CSSPage_Welcome.asp. Search number 2017-1229.

UConn Health is an affirmative action employer, in addition to an EEO and M/F/V/PWD/PV employer.
Northeastern University College of Engineering

With 185 tenured/tenure-track faculty (over 90 hired since 2012), and 17 multidisciplinary research centers and institutes, with funding by eight federal agencies, Northeastern’s College of Engineering is in a period of dynamic growth. Our emphasis on interdisciplinary, transformative and innovative research—tied to Northeastern’s unique history of industry collaboration through the university’s signature cooperative education program—enables partnerships with academic institutions, medical research centers, and companies near our centrally located Boston campus and around the globe.

The college seeks outstanding faculty candidates across engineering disciplines.

Consideration will be given to candidates at the assistant, associate, and full professor levels; successful applicants will lead internationally recognized research programs aligned with one or more of the college’s strategic research initiatives.

Learn more and apply at coe.northeastern.edu/faculty-hiring

Northeastern University is an equal opportunity employer, seeking to recruit and support a broadly diverse community of faculty and staff. Northeastern values and celebrates diversity in all its forms and strives to foster an inclusive culture built on respect that affirms inter-group relations and builds cohesion.

All qualified applicants are encouraged to apply and will receive consideration for employment without regard to race, religion, color, national origin, age, sex, sexual orientation, disability status, or any other characteristic protected by applicable law.

To learn more about Northeastern University’s commitment and support of diversity and inclusion, please see northeastern.edu/diversity.

Postdoctoral Associate in Trypanosome Biology and Drug Discovery

A position in molecular cell biology (protein kinases or endocytosis or kinetoplast biogenesis), molecular pharmacology, and drug discovery in *Trypanosoma brucei* is available in the laboratory of Kojo Mensa-Wilmot at the University of Georgia. A PhD in molecular or cell biology is required.

Applicants should submit a *curriculum vitae*, and research/career goals (less than 4 pages) at:

https://www.ugajobsearch.com/postings/126286

Two confidential letters of recommendation are required, and applicants should list contact information of referees in their application.

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myIDP.sciencecareers.org

In partnership with:
The Austrian Academy of Sciences (OeAW), Austria’s central non-university research and science institution, seeks to appoint a new

DIRECTOR (F*M) at the Space Research Institute.

The statutory mission of the Austrian Academy of Sciences (OeAW) is to “promote science in every aspect” by operating a total number of 28 research institutes, which are engaged in innovative research of international standing in a variety of disciplines.

The Space Research Institute (Institut für Weltraumforschung, IWF; www.iwf.oeaw.ac.at) in Graz is one of the largest research institutes of the OeAW. The long-lasting basic research focus of the IWF concentrates on the physics of space plasmas, planetary atmospheres and (exo-)planets. With its about 100 qualified and experienced scientists and engineers from 20 different nations, the IWF develops and builds space-qualified instruments and analyzes and interprets the data returned by them. Its core engineering expertise is in building magnetometers and on-board computers, as well as in satellite laser ranging. In terms of science, the institute focuses on dynamical processes in space plasma physics and on the upper atmospheres of planets and exoplanets.

The institute is involved in numerous international space missions led by the European Space Agency (ESA), NASA, or national space agencies in Japan, Russia, China, and South Korea. The missions cover fleets of satellites in near-Earth space, the observation of the Sun, and the exploration of planets such as Mercury, Jupiter, and extrasolar planets. From building the instruments to analyzing their data, these projects last 10-30 years.

The IWF has a basic funding by the OeAW, and additional national and international third-party funding for designated research projects. The institute offers a world-class scientific and collaborative research environment for space science and is supported by skilled in-house administrative and technical staff.

The OeAW now seeks to appoint a strong and ambitious personality with an outstanding scientific track record in at least one of the relevant research fields. The ideal candidate is expected to have strong scientific leadership and management qualities and to be well connected within the international scientific community. The success of the candidate’s research should also be reflected in peer-reviewed third-party funding. The OeAW is confident to appoint a future director who wants to continue his/her cutting edge research strategy and activities at the IWF.

We offer an attractive recruitment package that includes an internationally competitive salary and a substantial annual research budget (personnel, consumables, investments).

The term of appointment is initially limited to 5 years with a possible extension, depending on external review. The OeAW strives for gender equity and strongly encourages applications from women.

Qualified candidates are encouraged to apply and submit a detailed application to Anton Zeilinger, President of the Austrian Academy of Sciences, at IWF.search.director@oeaw.ac.at, containing:

→ Curriculum vitae
→ Publication list with copies of the five most important publications
→ Overview of recent research and funding activities
→ Concept for the strategic development of IWF

Closing date for applications: December 31, 2019