The Chair/Director serves as chief operating officer and is responsible for the performance and evaluation of all programs, personnel and resources. The Chair/Director is responsible for recruitment, retention and career development of departmental faculty and staff and oversees and encourages their participation in collaborative research in alignment with the overall mission of the institution of eliminating cancer through outstanding programs in patient care, research, prevention and education.

Candidates must be established in the field of research related to comparative medicine or biomedical research, at the rank of full professor or comparable administrative position, and must have experience directing an animal-related research program and experience in preclinical studies. Preferred candidates will have experience in programs in comparative medicine and laboratory programs focused on non-human primates, including serving as an active member on Institutional Animal Care and Use or Institutional Biosafety Committees, as well as experience conducting GLP-compliant studies in a regulated research environment. One or more of the following terminal degrees are required: Doctor of Veterinary Medicine (D.V.M.) from an AVMA-accredited school, Medical Doctor (M.D.) from an AMA-accredited school, or Doctor of Philosophy (Ph.D. or equivalent) from an accredited academic institution. If terminal degree is a D.V.M., candidate must be licensed to practice veterinary medicine in one or more states within the U.S. and have specialty board certification by the American College of Laboratory Animal Medicine (ACLAM), the American College of Veterinary Pathologists, or the European College of Laboratory Animal Medicine (ECLAM). If terminal degree is a M.D. or Ph.D., post professional training/experience in non-human primate research is required. Candidates should be eligible for state and federal registration to handle controlled substances as a practitioner or researcher.

Interested candidates should submit a letter of intent that includes a statement of goals, a current curriculum vitae, and contact information for three professional references to compmedchairsearch@mdanderson.org by August 1, 2019.
Implementation of the Double First-Class Initiative in China

Northeastern University is one of the “Double First-Class” key construction universities in China’s higher education. The university lays more emphasis on innovation and novelty of the international academic frontier and realizing the core technology innovation featured with significance, intractability and commonness in the industrial upgrading. Northeastern University will stride forward unremittingly to build itself into a world-class university with Chinese characteristics, playing a leading role in the new industrialization progress in China. We sincerely welcome global talents to join us in the pursuit of a better future for higher education.

Situated in Guangzhou, SCUT is one of the top-ranked universities in China listed under the “Double First-Class” University Project. SCUT ranks 235th in ARWU (Academic Ranking of World Universities), with its engineering discipline at 22nd. In March 2017, the Chinese Ministry of Education, Guangdong Provincial Government, Guangzhou Municipal Government and SCUT signed an agreement on the collaborative construction of SCUT’s Guangzhou International Campus, SCUT has thus formed a discipline layout emphasizing the interdependence of its three campuses. We sincerely welcome global talents to join us!

Northeastern University is one of the “Double First-Class” key construction universities in China’s higher education. The university lays more emphasis on innovation and novelty of the international academic frontier and realizing the core technology innovation featured with significance, intractability and commonness in the industrial upgrading. Northeastern University will strive forward unremittingly to build itself into a world-class university with Chinese characteristics, playing a leading role in the new industrialization progress in China. We sincerely welcome global talents to join us in the pursuit of a better future for higher education.

As one of the level A universities included in the “National Double First Class University Project”, SCU has clearly marked out the development blueprint of “running the best programs of medicine and a first-class program of liberal arts, science and new engineering”, and has set out a cross-disciplinary plan focused on “medicine+” and “information+” disciplines in the progress of becoming a world-class university. SCU is committed to providing outstanding young talents with great working and living conditions. We look forward to you joining the ranks of the renowned scholars and researchers who make the SCU an outstanding university.

ADVERTISING FEATURE
The implementation of the Double First-Class Initiative is in accord with the essence and principles of education, while still keeping pace with the times. China’s higher education system has joined the age of “mass education.” We are entering a networked and information-based society; the organization of the university has changed profoundly, and curriculums are becoming centered on digital platforms, where the nature of education focuses on individual choice and personalized learning is becoming the way of the future. In the process of laying the groundwork for the initiative, China strives to foster the highest educational standards, while strongly supporting higher education in its goals of improving scientific research, increasing the capacity for innovation, and expanding the cultivation of talent.

The Double First-Class Initiative is being planned using a scientific system; in order to build world-class universities and ensure their sound operation, their development must be standardized through legislation that clarifies the mechanisms of management and operation. Chinese universities maintain their relationship with the government in accordance with the Higher Education Law of the People’s Republic of China, giving full play to their ability to run independently while still under the guidance of the government.

The Double First-Class Initiative provides a reasonable evaluation system, which is an important impetus for the sound development of higher education. Under the initiative, assessment of Chinese universities is characterized by support and encouragement in the administrative details of running a university and directional guidance in the formation of disciplines. The appraisal of the university centers on the cultivation of students and allows their initiative to flourish.

Perhaps the most crucial aspect of the Double First-Class Initiative is the support it receives from the stable supply of talents that is now pouring in. In recent years, Chinese higher education has been developing rapidly, and its universities have attracted more and more specialists. What is said in the classic Chinese poetry collection The Book of Songs, Da Ya and Wen Wang is that “talents were born in this kingdom, who fostered the development of the kingdom; they were the pillars of the Zhou Dynasty.” A first-class team of scholars is the basis for first-class scientific research and teaching. The construction of world-class universities and first-class disciplines in China requires not only buildings, but also experts in every field.

By being fully engaged in the Double First-Class Initiative and helping to guide higher education toward a brighter future, Chinese universities are playing a leading role in the advancement of human civilization.

The Double First-Class Initiative has opened up thousands of opportunities for outstanding scholars. Global talents are welcomed to join us, for China is a promising country where you can realize your dream of scientific research.

---

**Jian Lyu**  
President of Nanjing University

**Hong Nie**  
President of Nanjing University of Aeronautics and Astronautics

**Qingxue Huang**  
President of Taiyuan University of Technology

**Luan Kong**  
President of Henan University of Science and Technology

Nanjing University enjoys a glorious tradition for more than 100 years: breathing with the times, sharing destiny with the nation, seeking the strength of the country, and progressing in the promotion of science. At present, embraced by two major themes, namely, fostering virtue and morality education, and serving the country, Nanjing University is pushing forward a comprehensive reform and speeding up the construction of a world-class university. We sincerely welcome a great many of young scholars to start a new journey of academic career in Nanjing University!

Nanjing University of Aeronautics and Astronautics (NUAA) is a comprehensive, high-level, research-oriented university specialized on aeronautics, astronautics and civil aviation, with building a world-class university as its unremitting pursuit. We always regard teachers as our primary resource for development. We sincerely invite outstanding overseas scholars to join hands with us in taking the university mission, shouldering the era’s responsibility and assembling global wisdom to construct the blueprint. “Pursue the knowledge and serve the world”. Let’s reunite together to create brilliance on the road of serving the nations and pursuing the excellence.

As an institution of higher learning with a history of 117 years, TYUT was listed as China’s “Double World-class” construction university in 2017. Putting the students at the center and with construction disciplines taking the lead, TYUT has been, over the recent years, vigorously implementing the five university-driven strategic projects with the strategy of reinvigorating TYUT through human resource development at its core. Over 40,000 TYUT staff and students are earnestly looking forward to the arrival of high-end talented professionals and their teams both from home and abroad.

Henan University of Science and Technology (HAUST), located in the thousand-year ancient capital and the peony flower city of Luoyang, is jointly Sponsored by the State Administration of Science, Technology & Industry for National Defense and the People’s Government of Henan Province, as well as University Supported by National Basic Ability Construction Project of Western and Central China, Council Member of Universities Alliance of the Silk Road, Model University of Entrepreneurial Education and National Continuing Education Base for Professionals. Henan University of Science and Technology sincerely welcomes talents worldwide!
<table>
<thead>
<tr>
<th>Jinzhou Zhao</th>
<th>Zhejiang University of Science and Technology</th>
</tr>
</thead>
<tbody>
<tr>
<td>President of</td>
<td>President of Foshan University</td>
</tr>
<tr>
<td>Southwest Petroleum</td>
<td>President of Qufu Normal University</td>
</tr>
<tr>
<td>University</td>
<td></td>
</tr>
</tbody>
</table>

Founded in 1958, Southwest Petroleum University is the national “double-first-class” world-class university for discipline construction. It covers eight discipline fields. The petroleum engineering discipline obtained A+, making Southwest Petroleum University one of the 80 universities with A+ disciplines in China. With the commitment of building “a world-class discipline, a first-class energy university and a century famous school”, we sincerely invite you to join us to lead and serve the global energy revolution in Chengdu, China.

Foshan University is dedicating to the leading National Institution of Science and Technology. Scientific concepts never cut off any border, but transcend all fences. So does the mobility of talented scientists. Foshan University welcomes elites all over the world. Your ambition, passion, and industriousness will be valued, considered and turned into reality. Come and join us!

Qufu Normal University (QFNU) is located in Qufu city, -- the birthplace of Confucius who was an influential Chinese philosopher, and one of cradles of the ancient Chinese civilization. It has many advanced scientific research platforms, where the excellent academic environment has facilitated the great progress of the outstanding teachers and students here to have realized their dreams. Qufu Normal University, one of the unique academic communities, is waiting for you to join us!

Young scholars are the hope of universities. In order to attract more excellent scholars from all over the world to join us and help them grow up as soon as possible, several new fund projects, involving the basic fund of scientific research, excellent young scholar program, outstanding teaching award and efficient research environment etc., are implemented at Zhejiang University of Science and Technology.

<table>
<thead>
<tr>
<th>Changjun Jiang</th>
<th>Jie Chen</th>
<th>Xianzhong Song</th>
<th>Canming Yang</th>
</tr>
</thead>
<tbody>
<tr>
<td>President of</td>
<td>President of Tongji University</td>
<td>President of Jinan University</td>
<td>President of Zhongnan University of Economics and Law</td>
</tr>
<tr>
<td>Donghua University</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

As a key university in Shanghai, China, Donghua University (DHU) has been enlisted in the “Double-First-Class University Plan” in 2017. In response to the two commanding heights of national strategic demands and international fashion innovation, DHU, with its Textile Science and Engineering as the core, combined with Material Science and Design Studies, drives the concerted development of many related disciplines, such as Control Science and Engineering, Mechanical Engineering, Environmental Science, Chemistry and Business Management. It builds up an innovative, cross-disciplinary platform by integrating three centers, i.e., the Innovation Center for Textile Science and Technology, the Center for Advanced Low-Dimensional Materials, and Shanghai International Fashion Innovation Center. DHU cherishes the value of talents, attaching high importance to both talent introduction and cultivation. Talents from all over the globe are welcome to join DHU in our unified endeavor of future development.

Tongji University is one of the leading universities in China. As a “Double-First-Class” University, is accelerating the process of constructing a world-class university. While emphasizing on core-discipline enhancement such as Civil Engineering, Architecture, Urban Planning, Landscape Architecture, Environmental Science and Engineering, Transportation Engineering, Surveying and Mapping Science and Technology, it is also focusing on developing new or interdisciplinary disciplines such as Artificial Intelligence, Life Science, Translational Medicine, Marine Science, Innovative Design and Sustainable Development. Tongji University welcomes outstanding talents from all over the world to join us to jointly develop high-level knowledge innovation and cultivate top-notch innovative elites.

Over the course of the past 113 years, Jinan University, known as “the top university for overseas Chinese”, has aimed to become a preeminent Chinese university with an international impact. We make talent a strategic priority and launch a series of talent-oriented initiatives to seek a sustainable development at provincial, national, and international levels. While recognizing the importance of nurturing talent within the institution, we are proactive in optimizing the use of the educational resources at Guangdong-Hong Kong-Macau Greater Bay Area, identifying any opportunity to recruit people, and moving forward on our strategic institutional constructions as a prestigious Chinese university with world-class academic disciplines. We welcome all talents. We are here to provide competitive remunerations and exciting possibilities for all talented individuals for professional development.

Truly vibrant, dynamic and inspirational, Zhongnan University of Economics and Law is an ideal place of your pursuit of excellence in learning, teaching and research. We have never forgotten our mission of cultivating bright young minds, and have firmly adhered to our notion of “running a first-class institution of education with eminent characteristics”. Our idea of “learning for application, and researching for innovation” has opened up a development-friendly system of interdisciplinary coordination among economics, management, law and political studies. In the fierce competition of “the Double-First-class Project”, talented staff members are our significant strategic resources, and we have successively carried out “Thriving Plan”, “Excelling Plan” and “Wenlan Plan”, recruiting influential scholars and researchers worldwide.

**ADVERTISING FEATURE**
<table>
<thead>
<tr>
<th>Name</th>
<th>Position</th>
<th>University</th>
</tr>
</thead>
<tbody>
<tr>
<td>Nanping Zhou</td>
<td>President of Shanghai University of Science and Technology</td>
<td></td>
</tr>
<tr>
<td>Xiaohong Chen</td>
<td>President of Hunan University of Technology and Business</td>
<td></td>
</tr>
<tr>
<td>Chuanhai Jiang</td>
<td>President of Shanghai University of Finance and Economics</td>
<td></td>
</tr>
<tr>
<td>Beiqun Li</td>
<td>President of Nanjing University of Information Science and Technology</td>
<td></td>
</tr>
<tr>
<td>Guiyou Liang</td>
<td>President of Guizhou Medical University</td>
<td></td>
</tr>
<tr>
<td>Mengfeng Li</td>
<td>President of Southern Medical University</td>
<td></td>
</tr>
<tr>
<td>Jinlin Li</td>
<td>President of South-Central University for Nationalities</td>
<td></td>
</tr>
<tr>
<td>Ruguang Zhou</td>
<td>President of Jiangsu Normal University</td>
<td></td>
</tr>
</tbody>
</table>

Jiangsu University of Science and Technology (JUST) is an engineering-oriented higher education institute with distinctive characteristics, providing both undergraduate and graduate education. It is characterized by “shipbuilding industry, marine science and sericulture” and aimed at building a first-class shipbuilding university in China. We are now sincerely extending our invitations to highly competitive talents from both home and abroad with favorable terms so as to build a brighter future for the university.

Keeping up with the times and adhering to its motto of “Sincerity & Credibility, Pragmatism & Innovation”, we are building a high quality university on the innovative path of developing disciplines of “technology + business” and “new engineering + new business”. “The view is broad with a flat tide and it’s fit to sail with a positive wind.” The prosperous university earnestly welcomes scholars from all over the world.

Founded in 1917, Shanghai University of Finance and Economics (SUFE) boasts a long history of over a century in China. It has been devoted to cultivating outstanding talents and building a first-rate university with unique features in finance and economics. We sincerely welcome excellent talents in economics, management, statistics, mathematics, computer and relating fields to join SUFE and work with us to strive for the Double First-Class university.

Adheres to the development strategy of openness, collaboration and characteristics. It intends to establish a harmonious multi-disciplinary system with atmospheric science, environmental ecology and meteorological information technology as its features. Welcomes talents from all over the world to our warm and reliable NUIST!

Focused on the “Double First Class” initiative, Guizhou Medical University(GMU) starts the “PUMC program” joining hands with Chinese Academy of Medical Sciences and Peking Union Medical College(PUMC), adopts the world’s most advanced concept in medical education, and implements the “PUMC Seed” program, aiming to turn the students into outstanding and top medical talents with international perspective and top medical elites who think big in the health sector of Guizhou province. We sincerely welcome overseas brains, experts, and scholars to visit Guizhou Medical University for academic exchange, and invite you to join the teaching and research teams of GMU and work with us to advance the “Double First-class” initiative in GMU.

Founded in 1951, Southern Medical University (SMU) is the only university jointly sponsored by Ministry of Education, National Health Commission and Guangdong Provincial Government. It is one of the pioneer universities in China first launching the eight-year M.D. program. With the implementation of the newly initiated 2019 Talents Recruitment Program, SMU is now seeking outstanding scholars and young talents from all over the world to join us. We aim to create and sustain an innovative academic and research platform that will attract and gather scholars of the highest attainments and potential to start a new and exciting career and to achieve a higher level of academic success in the Great Bay Area.

South-Central University for Nationalities (SCUN) takes “High quality, Characteristic disciplines, Talent Competitiveness and Ethnic Distinctiveness” as its guiding principles. In the fierce competition of “the Double First-class Project”, chemistry ranks top 1% globally in accordance with Essential Science Indicator and ethology ranks the third nationally in the fourth round of discipline evaluation in China. We will continuously gather the consensus that “Talent is the First Resource”, further promote the construction of “Double First-class” and deepen the comprehensive reform of higher education, accelerate the pace of construction of “distinctive, first-class and internationally renowned high-level national universities”, and realize the pursuit of common value of higher education.

Superb talents support top-grade universities. Therefore, Jiangsu Normal University consistently insists on the principle of “Talents Oriented”, gives full play to the work related to talented personnel in building world-class universities and disciplines, and comprehensively advances the strategy of establishing a powerful university of talents. At present, JSNU has enjoyed a scientific and exact system of talent introducing, academic title & salary and personal development, aiming at providing service for talents precisely and effectively. We sincerely welcome international top-notch talents!

We welcome excellent scholars interested in applying for talent programs to contact us through AcaBridge (consultant@aca-bridge.edu.cn), which provides one-on-one consultations. Further information can be found at www.edu.cn/syl.
Ranked 2nd among Chinese universities (No. 10 among global universities) in the Nature Index published in 2019, Nanjing University (NJU) has a broad range of academic disciplines, covering natural sciences, applied sciences and engineering, social sciences, arts and humanities, management and some newly emerging inter-disciplines. All fields of study are open to applicants.

Nanjing University
Seeking
Global
Talents

NJU
Now Join Us
rczp.nju.edu.cn
Northeast Forestry University Invites Excellent Talents at Home and Abroad

Established in 1952 and located in Harbin – the beautiful “Ice City”, Northeast Forestry University is in national “211 Project” directly under the Ministry of Education of the People’s Republic of China and key construction projects of “Advantage Discipline Innovation Platform”. It is a multidisciplinary university integrating agriculture, science, industry, economics, management, culture, law, medicine and art with forestry science as its advantage and forestry engineering as its feature.

1. Recruitment of high-level talents
Relevant support policies for talents
NEFU vigorously implements the “5211” talent introduction plan, and provides a guarantee of talent for realizing the grand goal of building NEFU into a world-class forestry university and comprehensively promoting the construction of the “Double First class” university. The level and treatment of imported talents (house purchase subsidy and personal emolument are both pre-tax) are as follows:

1. Leading Talents or Teams
Academics of the Chinese Academy of Sciences, academicians of the Chinese Academy of Engineering, and foreign academicians of famous overseas academic institutions; Or someone who has obtained important scientific research results recognized by domestic and foreign counterparts, and has quite strong competitiveness and wide academic influence in the industry.

Remuneration: it depends on the talents’ condition

2. Distinguished Young Scholars
Scholars with a PhD who have published high-level academic papers in the top academic journals in the field; Outstanding young scholars at home and abroad who have the potential to get awards of talent programs such as Recruitment Program of Global Experts, National Science Fund for Distinguished Young Scholars, Changjiang Scholars Program, Young overseas high-level talents introduction plan, and National special support program for high-level talents, etc.; Scholars with a title at or above the level of associate professor from well-known overseas universities, or researchers with the same title as those from overseas well-known research academy (institute).

Remuneration: Appointment as professor; Annual salary system, starting from RMB 300, 000 a year. Subsidies for house purchase starting from RMB500, 000; Start-up funds for scientific research in natural science and acquisition expenses of equipment starting from RMB 2, 000, 000; Start-up funds for scientific research in humanities and social science starting from RMB 300, 000.

3. Excellent Young Scholars
Scholars with a PhD who have published high-level academic papers in the influential academic journals in the field; Outstanding young scholars at home and abroad who have the potential to get awards of projects such as Provincial Science Fund for Distinguished Young Scholars, Longjiang Scholars and Provincial Outstanding Young and Middle-aged experts, etc.

Remuneration: Appointment as professor or associate professor; House purchase subsidies are from RMB 150, 000 to RMB 300, 000; Start-up funds for scientific research in natural science and acquisition expenses of equipment range from RMB 300, 000 to RMB 1, 000, 000; Start-up funds for scientific research in humanities and social science range from RMB 100, 000 to RMB 300, 000; Implementation of the national wage and school allowance standard and additional post subsidy RMB 1000 per month in the first 2 years during the first employment period.

4. Young Backbone
A doctorate holder who is from a well-known university at home or abroad or who has been engaged in teaching or scientific research in a well-known academic institution at home or abroad for more than 3 years. Young backbone who has published high-level academic papers in the outstanding academic journals in the field, who has the ability to obtain the National Natural Science Foundation or the National Foundation for Philosophy and Social Sciences, and who has great development potential in academic and scientific research, etc.

Remuneration: Appointment as associate professor or lecturer; House purchase subsidies are from RMB 80, 000 to RMB 150, 000; Start-up funds for scientific research in natural science and acquisition expenses of equipment range from RMB 150, 000 to RMB 300, 000; Start-up funds for scientific research in humanities and social science range from RMB 50, 000 to RMB 100, 000; Implementation of the national wage and school allowance standard and additional post subsidy RMB 1000 per month in the first 2 years during the first employment period.

5. Excellent Young Teachers
The excellent young teacher whose moral quality is high, with outstanding achievements and good academic development potential. The first degree should be a full-time undergraduate degree from a well-known university, and applicants should possess a doctoral candidate education background and a degree at a non-equivalent education level; A foreign language teacher should be proficient in a foreign language, and a foreign language teacher should reach level 8 of a professional foreign language. In principle, doctoral education background and degree are required.

Remuneration: The position of appointment shall be executed in accordance with the relevant documents; Implementation of the national wage and school allowance standards; House purchase subsidies are RMB 50, 000; Start-up funds for scientific research in natural science range from RMB 50, 000 to RMB 150, 000; Start-up funds for scientific research in humanities and social science range from RMB 30, 000 to RMB 50, 000.

NEFU recruits the flexible talents, and the treatment of flexible talents depends on the circumstances.

Contact Information
Ni Songyuan (Tel: +86-0451-82191327), Chen Lijun (Tel: +86-0451-82192089)
Please submit your resume to nefumoe@vip.163.com

II. Recruitment of Full-time postdoctoral
Someone who high moral quality, outstanding achievements and good academic development potential, and could do full-time post-doctoral research in our university. Received a doctorate from a well-known university or research institution at home and abroad, and the doctoral time is generally no more than 3 years.

Contact information
Zhang Ran (+86-0451-82192070)
Please submit your resume to nefulgb@nefu.edu.cn
National University of Defense Technology (NUDT) is a comprehensive research university and a key university supported by the national “985 Project”, “211 Project” and “Double First Class” construction plan. The University consists of 13 colleges and research institutes, including the College of Liberal Arts and Sciences, the College of Computer Science, the College of Electronic Science, and the College of Advanced Interdisciplinary Studies, which are located in Changsha (Hunan Province), Nanjing (Jiangsu Province), Hefei (Anhui Province), Wuhan (Hubei Province), Xi’an (Shaanxi Province). Among 8 discipline categories including philosophy, science, engineering and management, NUDT is authorized to confer PhD degrees in 25 first-level disciplines and master degrees in 33 first-level disciplines. It has 5 first-level national key disciplines, 5 second-level national key disciplines and 2 first-level national key disciplines (nurturing). NUDT has 3 national key laboratories, 7 provincial and ministerial key laboratories, 4 national and local joint engineering research centers, and a number of public teaching centers that take the lead in domestic universities. Among its faculty, there are 29 academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering, 8 winners of the Ho Leung Ho Lee Foundation, 2 winners of the National Award for Excellence in Innovation, over 200 talents supported by national talent projects, 1 team awarded the National Award for Excellence in Innovation, 8 Innovative Research Team in University of Ministry of Education of China, and 10 National Teaching Teams.

I. Disciplines of Recruitment


II. Positions Description

Teaching, research as well as engineering and technical positions in above-mentioned disciplines are provided, which are divided into three categories: strategic talents, leading talents and outstanding young talents. These positions could be full-time or part-time.

Full-time positions:
- a) officially-established position. A work contract will be signed with relevant units of the university, and the first contract period is 4-5 years;
- b) non-officially-established position. A work contract will be signed with relevant units of the university, and the contract period shall be determined through consultation by both parties;
- c) post-doctoral positions. 2-3 years of contract period.

Part-time positions:
The working time is flexible, but at least 2 months full-time work at our university per year are required.

III. Requirements

Strategic talents: Overseas scholars should have deputy-senior professional or technical titles or above, and domestic scholars should have senior professional or technical titles.

Leading talents: Overseas scholars should have deputy-senior professional or technical titles or the equivalent. Domestic scholars should have senior professional or technical titles.

Excellent young talents: Applicants should have a doctoral degree granted by a top domestic or overseas university. Other academic achievements and contributions of the applicant will be reviewed and confirmed by a board of prestige professors and experts from related fields.

IV. Supporting Policies

The NUDT will offer all talents with competitive pay and research funds, assist them in applying national, ministerial, provincial and university-level talent projects according to their conditions, and prioritize them in such affairs as housing, household registry certificate and education for children.

V. Contact Information

Scan the two-dimensional code for more information according to your specific major and interest. Meanwhile, you are asked to send your resume and your representative work to the mailbox (rcb@nudt.edu.cn) of the university HR department. Contact: Mr. Ke, Phone Number:+86-18707498661. Looking forward to your mail/call, and sincerely welcome you to work in our university and become an important part of us!
Shanghai Jiao Tong University (SJTU) is one of the higher education institutions which enjoy a long history and a world-renowned reputation in China. Through some 120 years' unremitting efforts, SJTU has become a comprehensive, research-oriented, and internationalized top university in China.

SJTU now has 30 schools/departments, 31 research institutions, 13 affiliated hospitals, with around 50,000 students and over 3,000 full-time teachers, including the leading number of academic masters such as academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering, candidates for overseas talent programs and winners of National Outstanding Youth Fund among institutes of higher education in China.

Today SJTU has 67 undergraduate programs, 42 first-level disciplines authorized to offer doctorate degree, 57 first-level disciplines authorized to offer master degree. According to Thomson Reuter's Essential Science Indicator (ESI), SJTU has 19 disciplines listed World Top 1%, with 6 disciplines ranking World Top 0.1% and Engineering ranking World Top 0.01%. In 2019 QS World University Rankings by Subject, SJTU has 25 subjects ranking World Top 100, of which 10 subjects rank World Top 50. By the year of 2018, SJTU has led the country for the 9th consecutive year in terms of both the project number and the amount of money issued by National Natural Science Foundation of China. SJTU also ranks No.1 among all Chinese universities in the total number of published SCI papers and China excellent highly-cited papers.

Shanghai Jiao Tong University, carrying the mission of preserving cultural heritage, and seeking for the truth, bearing the responsibility of invigorating the Chinese nation and developing for the benefits of mankind, today this centennial university is sailing for the aim of becoming a comprehensive, research-oriented and internationalized world-class university. SJTU will provide free academic environment, strong research support and competitive compensation package for the talents. SJTU, your stage to becoming academic master!

**Recruiting Position**

Chair Professor/Distinguished Professor/Tenured Professor/Chief Researcher/Tenure-track Associate Professor

**Work and Life Treatment**

(1) Remuneration: With reference to the corresponding positions in the world’s top universities, selected candidates will be provided with competitive remuneration and welfare benefits;
(2) Doctoral Students: A guaranteed number of doctoral students to be enrolled each year;
(3) Start-up Fund: Negotiable according to actual research demand;
(4) Housing: Assistance will be given in solving housing problem with furnished interim apartment provided;
(5) Healthcare: Health service will be provided depending on medical resources from 13 affiliated hospitals;
(6) Children’s schooling: Children of pre-school and compulsory education age can be arranged to attend kindergartens and schools affiliated to SJTU.

**Application Materials:**

(1) Cover letter for the position that you are applying for;
(2) CV (with publication list);
(3) No less than 5 representative papers;
(4) Expertise and academic results.

**How to Apply:**

All the materials needed for application should be integrated into a PDF document named “name-position-department/school/discipline”, to be sent to the email of Talent Resources Department (ccy@sjtu.edu.cn).
Taiyuan University of Technology (TYUT) is in the list of “Double First-Class” university project. With the development of over 100 years, TYUT is now an institution of higher learning with a focus on engineering, a combination of science and technology and a coordinated development of multiple disciplines. TYUT is the national “211 Project” key construction university, which is among the first group for the experimental program of “Education Program of Excellent Engineers” by ministry of education 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 with double employment, 51 doctoral research centers (15 for first-class disciplines), 13 post-doctoral mobile stations, 3 national key disciplines, 4 national experimental teaching demonstration centers, 5 national characteristic specialty construction sites, 7 national "engineering practice education centers", 1 provincial and ministerial joint national key laboratory cultivation base, 4 key laboratories of ministry of education, 1 innovation team in key areas of ministry of science and technology, 2 yangtze river scholar innovation teams of the ministry of education, and 3 disciplines of engineering. In addition, the three disciplines of engineering, materials and chemistry in the TYUT have entered ESI's top 1% in the world.

TYUT is looking for high-level talents globally all the year round. We will provide you with a good research environment, huge development space and highly competitive remuneration. We sincerely welcome talents worldwide to apply for all kinds of talent projects and join us to create a career together!

Requirements, Salary & Benefits

<table>
<thead>
<tr>
<th>Recruitment jobs</th>
<th>Target Recruitment</th>
<th>Salary &amp; Benefits</th>
</tr>
</thead>
<tbody>
<tr>
<td>Chief scientists</td>
<td>Academician of the CAS, CAE, CASS, and famous overseas academic institutions.</td>
<td>One project one discussion.</td>
</tr>
<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 university.</td>
<td>Annual salary: ¥800,000-1,200,000 for full-time, salary agreement for short-term; Family allowance: ¥1,000,000; Scientific research start-up funds: ¥2,000,000-5,000,000</td>
</tr>
<tr>
<td>Academic leaders</td>
<td>Directors of the key laboratory of the ministry of education, “Sanjin Scholars”, Provincial 100 talents, National youth 1000 or 10000 talents, Yangtze river youth scholars, Winners of national outstanding youth funds, Associate professors of overseas high-level universities, Professors of 985 project university or leaders the NNSF of china.</td>
<td>Annual salary: ¥400,000-800,000 for full-time, salary agreement for short-term; Family allowance: ¥700,000; Scientific research start-up funds: ¥1,000,000-3,000,000</td>
</tr>
<tr>
<td>Academic backbones-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, or doctoral supervisor.</td>
<td>Annual salary: ¥200,000-400,000 for full-time, salary agreement for short-term; Family allowance: ¥500,000; Scientific research start-up funds: ¥500,000-1,500,000</td>
</tr>
<tr>
<td>Academic backbones-Fifth level</td>
<td>Postdoctoral or PH.D of top overseas universities or institutions (Times top 200 universities, or ESI 1% disciplines) and published papers at the journal of SCI/JCR Q1, SSCI, A&amp;HCI or highly cited paper.</td>
<td>Monthly salary: about ¥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 of famous overseas universities (Times top 400 universities.)</td>
<td>Monthly salary: about ¥7000; Family allowance: ¥150,000-400,000; Scientific research start-up funds: ¥50,000-120,000</td>
</tr>
</tbody>
</table>

Introduction method

Applicants must log in to http://47.92.163.91:8088/indexpw.aspx, register, submit their resumes after logging in, and submit other corresponding materials according to the introduction process.

Contact information

Contact person: Personnel Department of Taiyuan University of Technology High-level Talent Recruitment Office
Mr. Wang, Mr. Zhang, Mrs. Zhen and Mrs. Meng
Telephone: 0351-6018078, 0351-6010382
Address: Room 535 or 529, Administration Building, Taiyuan University of Technology, 79 West Yingze Street, Taiyuan, Shanxi Province, China
Postcode: 030024
President

Mission

The Burroughs Wellcome Fund is an independent private foundation dedicated to advancing the biomedical sciences by supporting research and other scientific and educational activities.

The Burroughs Wellcome provides approximately $40 million in annual funding across the biomedical research landscape and in STEM education in the Fund’s home state of North Carolina. BWF believes that a diverse scientific workforce is essential to the process and advancement of research innovation, academic discovery, and public service.

The Opportunity

The Burroughs Wellcome Fund seeks an innovative and creative leader dedicated to advancing biomedical science, promoting career development for biomedical researchers, developing leaders in the research enterprise, and championing STEM education.

The President is responsible for developing, executing, and evaluating BWF competitive award programs and other program-related activities in targeted areas of biomedical research and STEM education. In particular, she or he will provide the visionary leadership for the Fund’s grantmaking strategy. The President will also promote the mission of the Fund by engaging with various networks, audiences, and communication channels. Further information on the position can be found in the President’s job description.

To assure full consideration, applicants must submit by July 15, 2019, a curriculum vitae, a statement of interest (maximum of two pages) that includes one’s vision for directions for the Fund, and the name and contact information for three references. Interested candidates should submit these materials electronically to Barbara Evans at bevans@bwfund.org.

Questions regarding the details of this position should be directed to Russ Campbell, Secretary of the Board of Directors of the Burroughs Wellcome Fund, at rcampbell@bwfund.org.

BWF is an Equal Opportunity Employer and encourages women and candidates underrepresented groups to apply.

See www.bwfund.org for full details.
10 ways that Science Careers can help advance your career

1. Register for a free online account on ScienceCareers.org.
2. Search thousands of job postings and find your perfect job.
3. Sign up to receive e-mail alerts about job postings that match your criteria.
4. Upload your resume into our database and connect with employers.
5. Watch one of our many webinars on different career topics such as job searching, networking, and more.
6. Download our career booklets, including Career Basics, Careers Beyond the Bench, and Developing Your Skills.
7. Complete an interactive, personalized career plan at “my IDP.”
8. Visit our Employer Profiles to learn more about prospective employers.
9. Research graduate program information and find a program right for you.
10. Read relevant career advice articles from our library of thousands.

Visit ScienceCareers.org today — all resources are free
The Faculty of Mathematics and Natural Sciences and the Faculty of Medicine of the University of Cologne announce

**TWO NEW PROFESSORSHIPS (W3)**

at the Cologne Center of Excellence CECAD on “Cellular Stress Responses in Aging-Associated Diseases”. An attractive start-up package and access to outstanding research facilities will be provided. The successful candidates are expected to further reinforce and complement the joint research efforts of the University of Cologne, the Max Planck Institutes for Biology of Ageing and for Metabolism Research, as well as the German Center for Neurodegenerative Diseases (DZNE).

**Metabolomics in Aging**

We seek individuals with internationally recognized research accomplishments and expertise on the role of metabolism and/or the dynamics of metabolites within cells and/or organ-organ communication or organism/environment interactions and interested in how these pathways or dynamics affect health and contribute to Aging and Aging-associated Diseases. The successful candidate is an expert in state-of-the-art techniques that allow metabolomic analyses combined with qualitative and quantitative analyses of metabolite levels and fluxes in age-related changes in different model organisms. Moreover, this candidate is expected to academically lead the newly established CECAD metabolomics Facility.

**Microbiota in Aging**

We seek individuals with internationally recognized research accomplishments and expertise on the study of the microbiota and its impact in physiology and Disease. Candidates who are interested in understanding how microbiota-host interactions affect health and contribute to Aging and Aging-associated Diseases in humans and/or in animal models are encouraged to apply. The successful candidate will employ cutting-edge “omics” tools - (meta)genomics, transcriptomics, proteomics and/or metabolomics- combined with functional studies to dissect the dynamic composition and properties of the microbiome, and its impact in host physiology, taking advantage of established human patient cohorts and a planned gnotobiotic mouse facility.

Both positions are to be filled at the earliest possible date. Qualification requirements are in accord with §36 of the Universities act of North Rhine-Westphalia (HG NRW). Applicants should include a letter of interest, curriculum vitae, publication list highlighting the 5 most important publications and a list of third-party grants, a future research program, teaching experience and contact information of at least three referees. Applications should be addressed to the Prorector for research (https://berufungen.uni-koeln.de). Closing date for applications is 11.08.2019.

The University of Cologne is committed to equal opportunities and diversity. Women are expressly encouraged to apply and given priority in accordance with the Equal Opportunities Act of North Rhine-Westphalia (Landesgleichstellungsgesetz – LGG NRW). We also expressly welcome applications from people with special needs or of equivalent status.

---

**European Innovation Council (EIC) Programme Managers**

“Join the EIC and Make Europeans world innovation leaders again!”

You are passionate by radical new and emerging technologies that can lead to disruptive market-creating innovation? You have a vision for and a leading expertise in potential emerging breakthrough technologies in areas such as human-centric artificial intelligence; implantable autonomous devices; zero-emissions energy generation; future technologies for social experience; nanomaterials; digital twins for the life-sciences; environmental intelligence? You have demonstrated creativity and determination to realise your vision within a compressed timeframe? You have multidisciplinary experience across academia and industry (including on finance), between the public and private sectors? You have a vast network and collaboration potential across the EU and beyond? You can steer and support teams, set reasonable milestones and seek results and impact? You have excellent written and oral communicating skills? You are a national of one the EU Members States?

Then, we have just the position for you! The EC is recruiting its first five EIC Programme Managers for contracts of 3 to 4 years (an initial period up to the end of 2020, renewable once for an additional period of 2 to 3 years) based in Brussels, to play an active role in the origination and management of projects supported by the Enhanced EIC pilot, an ambitious pilot of the forthcoming European Innovation Council (EIC) that will focus on detecting, nurturing, and scaling-up EU market-creating and disruptive innovation, from the idea down to market deployment and scale-up.

Join us to help and accompany EU breakthrough – market creating inventors and innovators, who will generate jobs, strengthen our global competitiveness and improve our daily lives!

Submit your candidature before 31 July 2019, 12:00 noon Brussels time.

Find out more at the following address: https://europa.eu/!Mn87Nv