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Facility Position
Division of Life Science

The Division of Life Science at the Hong Kong University of Science & Technology is searching for tenure-track faculty member(s) at the Assistant Professor or higher level. Outstanding candidates with research interests in single particle cryo-electron microscopy and/or cryo-tomography of cellular systems are encouraged to apply. Candidates whose research programs complement or enhance strengths of the Division are particularly welcome. HKUST is committed to establishing a state-of-the-art Cryo-EM facility. The successful candidate(s) is/are expected to help establish this facility and recruit a Cryo-EM facility manager in addition to contribute to the research, teaching, and service missions of the Division of Life Science. A Ph.D. degree and postdoctoral experience are required.

The Division of Life Science (life-sci.ust.hk) currently has 40 faculty members working in diverse research areas. The University has a vibrant research environment and is ranked as one of the top universities in Asia. The medium of instruction and administration is English. The new Cryo-EM facility will be provided with competitive start-up funding.

Starting salary (with full 12-month coverage) will be commensurate with qualifications and experience. Fringe benefits including medical and dental benefits, annual leave and housing (where applicable). For most candidates, the initial appointment will a 3-year renewable contract. A gratuity will be payable upon successful completion of each contract.

Application Procedure
Application materials including a cover letter, curriculum vitae, research proposal (maximum 3 pages), teaching statement (maximum 1 page), and contact information of three referees should be sent to the Chair of Life Science Search and Appointments Committee (lifesearch@ust.hk). Review of applications will start in November 2017.

Diversity and Inclusion are key values of the HKUST culture. We actively encourage applications of women, persons of color, persons of all nationalities, and persons with disabilities.

(Information provided by applicants will be used for recruitment and other employment-related purposes.)

Duke University
School of Medicine

FACULTY POSITION IN CANCER RESEARCH

Applications are invited for a tenure track appointment as Assistant Professor, Associate Professor or Professor in the Duke University School of Medicine. This position represents an exciting partnership hire between the Department of Pathology and the Department of Pharmacology and Cancer Biology. We seek individuals with an innovative research program in any area related to cancer.

https://pathology.duke.edu
https://pharmacology.duke.edu
http://www.dukecancerinstitute.org/prostate-uologic-cancers

Applicants should submit a curriculum vitae, a brief statement of past research accomplishments and future research interests, and arrange to have three letters of recommendation submitted via https://academicjobsonline.org/ajo/jobs/10240.

Complete applications (including letters of reference) submitted by January 31, 2018 will receive full consideration.

Duke University is an Affirmative Action/Equal Opportunity Employer.
International Research Leader Grants

EXCEPTIONAL GRANTS FOR EXCEPTIONAL SCIENTISTS

Two international calls for applications within the areas of biomedicine & biotechnology

The Novo Nordisk Foundation’s International Research Leader Grants are for outstanding scientists of any nationality to build their laboratories in Denmark.

Stage 1 application period for both calls
November 29, 2017 – January 17, 2018

To learn more, please visit:

novonordiskfoundation.com

Novo Nordisk Foundation
Laureate Research Grants

For principal investigators who have directed an independent research group for 7 or more years.

Grant Funding
» Individual grants up to DKK 50 million over 7 years (EUR ~6.7 million, USD ~7.8 million)
» Grant holders can apply for continued funding, up to DKK 35 million over 7 additional years.

Novo Nordisk Foundation
Young Investigator Awards

For principal investigators who have directed an independent research group for less than 7 years.

Grant Funding
» Individual grants up to DKK 25 million over 7 years (EUR ~3.4 million, USD ~3.9 million)
» Award holders can apply for further funding from other Novo Nordisk Foundation grant programs.
The concept of “the Rise of Central China” was officially put forward by the Chinese government in 2004. The document, Several Opinions of the CCCP and State Council on the Advancement of the Rise of Central China, was officially issued in 2006. Based on this proposal, the National Development and Reform Commission (NDRC) of China established the Plan for Advancing the Rise of Central China in June 2009. The NDRC successively issued the “Notice on the Implementation of the Plan for Advancing the Rise of Central China” and the “Notice of Guiding Opinions on Advancing the Development of Urban Agglomerations in Central China” in 2010. The State Council issued the Plan for Advancing the Rise of Central China for the 13th Five-Year Plan on December 17, 2016, which again brought into focus the economic development of the party in China. It is evident that the six provinces in Central China—Shaanxi, Henan, Hubei, Hunan, Jiangxi, and Anhui—are dynamic areas for China’s economic development. The objectives for the development of the region have been explicitly specified in the above policy documents. During the campaign for “The Rise of Central China,” the country will initiate more favorable policies and financial supports for these provinces, which will accelerate their economic progress. Located in the heart of Mainland China, it is the commercial hub of the country, boasting abundant mineral resources, and is also China’s main supplier of energy and raw materials. Central China’s many advantages in terms of commerce, agriculture, and energy supplies as well as its strong industry and vast labor force give this region the potential for rapid growth.

Talent recruitment will play an important role in the rise of Central China. In the age of the “knowledge economy,” specialists have been the most valuable resource, and a decisive factor in the fierce competition for skilled personnel. However, problems such as unreasonable recruitment policies and a low proportion of high-level talent has restrained the rapid economic development of Central China, creating a bottleneck that inhibits progress. How to enhance the quality of higher education and cultivate the expertise needed for socioeconomic development and scientific and technical advancement is an issue facing all of the schools in the six provinces.

The conditions required for the rise of Central China present greater demands on the talent there. Furthermore, the development of higher education is still not complete there. It is first necessary to enhance the quality of higher education in the region as well as the caliber of the professionals needed to fulfill the supporting roles for it. A major part of this enhancement is the cultivation of first-class disciplines at universities, which determines both their academic strength and their level of influence. It is important to note that fostering the evolution of first-class disciplines is not only a necessity for universities; it is also a powerful support for economic and social development. At present, China attaches great importance to the “Double First-Class Program,” through which Central China’s universities will have the opportunity to develop these disciplines. The biggest requirement for building first-class disciplines is acquiring and training academic leaders. In order to achieve this goal, the following steps must be taken: First, the talent recruitment policies of relevant universities shall be fully implemented, to introduce outstanding talent from overseas and provide favorable scientific research conditions and living arrangements for them. Second, the six provinces shall set up a convenient system for the flow of talent into their academic institutions. Third, they shall promote their top universities in order to attract the best talents to participate in and direct the formation of key disciplines. To fulfill the above objectives, the barriers to acquiring talent must be removed and the reform of the talent management system must go forward, thus allowing complete freedom for enthusiastic, creative scientific research to take place in the university setting.

### List of World-Class Universities and First-Class Disciplines in Central China

<table>
<thead>
<tr>
<th>World-class Universities</th>
<th>First-class Disciplines</th>
</tr>
</thead>
<tbody>
<tr>
<td>University of Science and Technology of China Huazhong</td>
<td>Taiyuan University of Technology (Chemical Engineering and Technology)</td>
</tr>
<tr>
<td>Wuhan University National University of Defense Technology</td>
<td>Anhui University (Materials Science and Engineering)</td>
</tr>
<tr>
<td>Hunan University</td>
<td>University of Science and Technology of China (Mathematics, Physics, Chemistry, Astronomy, Geophysics, Biology, History of Science and Technology, Materials Science and Engineering, Computer Science and Technology, Nuclear Science and Technology, and Safety Science and Technology)</td>
</tr>
<tr>
<td></td>
<td>Hefei University of Technology (Management Science and Engineering)</td>
</tr>
<tr>
<td></td>
<td>Nanchang University (Materials Science and Engineering)</td>
</tr>
<tr>
<td></td>
<td>Zhengzhou University (Clinical Medicine, Material Science and Engineering, Chemistry)</td>
</tr>
<tr>
<td></td>
<td>Henan University (Biology)</td>
</tr>
<tr>
<td></td>
<td>Wuhan University (Theoretical Economics, Law, Marxist Theory, Chemistry, Geophysics, Biology, Surveying and Mapping, Mining Engineering, Oral Medicine, and Library Information and Archives Management)</td>
</tr>
<tr>
<td></td>
<td>Huazhong University of Science and Technology (Mechanical Engineering, Optical Engineering, Material Science and Engineering, Power Engineering and Engineering Thermophysics, Electrical Engineering, Computer Science and Technology, Basic Medicine, and Public Health and Preventive Medicine)</td>
</tr>
<tr>
<td></td>
<td>China University of Geosciences (Wuhan) (Geology and Geological Resources and Geological Engineering)</td>
</tr>
<tr>
<td></td>
<td>University of Science and Technology</td>
</tr>
<tr>
<td></td>
<td>Central South University</td>
</tr>
<tr>
<td></td>
<td>Zhengzhou University</td>
</tr>
</tbody>
</table>
First-class Disciplines

- Wuhan University of Technology (Materials Science and Engineering)
- Huazhong Agricultural University (Biology, Horticulture, Animal Husbandry, Veterinary Medicine, and Agricultural and Forestry Economics and Management)
- Central China Normal University (Politics and Chinese Language and Literature); Zhongnan University of Economics and Law (Law)
- Hunan University (Chemistry and Mechanical Engineering)
- Central South University (Mathematics, Materials Science and Engineering, Metallurgical Engineering, and Mining Engineering)
- Hunan Normal University (Foreign Languages and Literature)
- National University of Defense Technology (Information and Communication Engineering, Computer Science and Technology, Aviation and Navigation Science and Technology, and Management Science and Technology)

According to Zhou Hongyu, vice president of The Chinese Society of Education, president of the Changjiang Education Research Institute, and a professor at Central China Normal University, Central China’s educational development is of strategic importance for the region’s growth. Strengthening education there can accelerate agriculture and industry there, and also be a catalyst for social equality. Its importance is reflected in the government’s announcement that all measures for nine-year compulsory education in Central China shall be practically consolidated and implemented; supports for secondary vocational education and trainings shall be enhanced, and the quality of higher education will be radically improved, to attract and cultivate a large number of outstanding specialists. To reach these goals successfully, education must be prioritized, support for the education in the area intensified, and educational reforms deepened. Science and technology are also key factors in the growth of Central China, with its numerous colleges, universities, and research institutes boasting many scientific and technical achievements. Although backwards reforms have hampered the area’s rich scientific and educational resources from fully stimulating socioeconomic development there, they will no doubt become increasingly important as China’s market economy continues to improve and better reforms are put in place. In the future, Central China will attract outstanding talent from all over the world by taking a more open and positive attitude, and aided by strong support from the Chinese government, will make unique contributions to scientific research.

Outstanding scholars should feel free to contact us if you are interested in our various talent recruitment programs. We will offer you free, courteous, one-on-one consultation to give you a better understanding of Central China’s universities as well as all of the talent recruitment programs in the region. Please contact our talent consultant at consultant@acabridge.edu.cn if you need any assistance, and refer to our website at www.edu.cn/jzb for more details.

National University of Defense Technology: Seeking Global Talents

The National University of Defense Technology (NUDT) is a comprehensive national key university under the dual supervision of the Ministry of Defense and the Ministry of Education as designated by Project 211 and Project 985. The University is located in Changsha, a magnificent city enjoying thousands of years of history. Over the past 60 years, NUDT has accomplished a large number of advanced scientific achievements, among which listed the Galaxy series and Tianhe series of supercomputer systems, Beidou Satellite Navigation System, Medium and Lower Speed Maglev, Core Routers and Unmanned Vehicles. The University has played an important part in building an innovation oriented country. After Tianhe-1 Supercomputing System, developed by NUDT, shocked the world as the first Chinese supercomputer topping the TOP500 for 4 times and reigned as World’s Best Supercomputer since from 2013 to 2015.

In order to accelerate the establishing of a leading university, NUDT now welcomes outstanding scholars and technicians all over the world to our multidisciplinary faculty.

Salary and Support

Successful applicants will be offered sufficient research support, adequate laboratory space, highly competitive salary, startup funding and social benefits, and extensive opportunities for collaboration both within NUDT and with partner institutions. Relocation or establishment of your own research team will be supported. All the position demands are long-term effective.

Recruiting worldwide talents and creating first-class university, NUDT will be the place from where your dreams can be started!

Contact us:
Mr Ke: Tel: +86-731-84572216
E-mail:rcb@nudt.edu.cn

Research Fields in Demand

- Physical Oceanography
- Marine Meteorology
- Data Assimilation
- Marine Information Engineering
- Underwater Acoustic Engineering
- Aerospace Propulsion Theory and Engineering
- Materials Science and Engineering
- Mechanics
- Statistics
- Atomic and Molecular Physics
- Condensed Matter Physics
- Quantum Communication
- Quantum Information
- Network Science
- Synthetic Biology
- Mechanical Engineering
- Control Science and Engineering
- Instrument Science and Technology
- Satellite Navigation and Positioning
- Space-based Information Acquisition and Processing
- Management Science and Engineering
- Applied Mathematics
- Computer Science and Technology
- Software Engineering
- Microelectronics and Solid-State Electronics
- Optical Engineering
- Physical Electronics
- Foreign Languages and Literature
- Philosophy
- International Relations
Tianjin Polytechnic University (TJPU) has a long history with its earliest departments established in 1912. The university consists of 16 schools, offering bachelor, master and doctor degrees in 60 undergraduate programs, 78 master degree programs and 8 doctoral degree programs. The university also holds 3 postdoctoral research stations. Now more than 27,000 full-time students study here, of which almost 3000 postgraduates. TJPU has tremendous strength in scientific research. It has major strengths in scientific research on advanced textile composite materials, membrane separation technology, special fiber and technical textiles, production of electromechanical equipment integration, semiconductor lighting, engineering electromagnetic fields, etc. Many research achievements applied in new national strategic industry such as Shenzhou series spacecraft, Manned fields, etc. Many research achievements applied in new national strategic industry such as Shenzhou series spacecraft, Manned lunar landing project, new materials development, etc.

To cherish talents has always been the deeply-rooted creed and the fountainhead of TJPU. A high quality faculty, endowing our resilience for core competitiveness and sustainable development. During the past decade, TJPU has fully addressed the strategy of "powerful school with talents". A faculty system forging interdisciplinary platforms, especially for young excellent juniors has been constantly propelled and pursued with great efforts with a vision for both the present and the future generations. In 2017, the school was selected as the “double first class” construction university, and the discipline of textile science and engineering was selected into the “double first class” construction discipline. The spirit of the “double first class” cannot survive without a support of the first-class scholars’ teams. A large number of the first class scholars will spring up in this process. As a higher education institution with a history of more than 100 years and significant characteristics, TJPU is striving to achieve its goal of a comprehensive university with the world-class textile discipline. In that sense, outstanding academic human resources are the important driving force for the goal realization and sustainable development of TJPU. Our door is going to stay open to world leading scholars who can lead the academic frontiers. At the same time, our attention is also given to young scholars who have bigger dreams. We provide world level career stage, continuing resources input and adequate trust to support talents to achieve academic goals and at the same time to contribute to the goals of the “double first class” of TJPU.

TJPU provides a competitive salary package as follows.

<table>
<thead>
<tr>
<th>Levels</th>
<th>Classification of Jobs</th>
<th>Annual Salary</th>
<th>Other supporting Welfare</th>
</tr>
</thead>
<tbody>
<tr>
<td>Top and Leading</td>
<td>Academician</td>
<td>1,500,000RMB (open to further negotiation at interview)</td>
<td>Can be negotiated during the interview</td>
</tr>
<tr>
<td>Talents</td>
<td>The National Thousand Talents Plan experts, Yangtze River</td>
<td>900,000–1,200,000RMB (open to further</td>
<td>Housing allowance:2200,000–3,000,000RMB</td>
</tr>
<tr>
<td></td>
<td>scholars, National Outstanding Youth Fund gainers</td>
<td>negotiation at interview)</td>
<td>Startup R&amp;D funding can be up to 10,000,000RMB.</td>
</tr>
<tr>
<td></td>
<td>The National Thousand Young Talents Plan experts, Yangtze</td>
<td>700,000RMB</td>
<td>Housing allowance:1500,000–2000,000RMB</td>
</tr>
<tr>
<td></td>
<td>River Young scholars, National Excellent Youth Fund</td>
<td></td>
<td>Startup R&amp;D funding: 3,000,000–6,000,000RMB.</td>
</tr>
<tr>
<td></td>
<td>gainers</td>
<td></td>
<td></td>
</tr>
<tr>
<td></td>
<td>Short-term National Thousand, Yangtze River scholars</td>
<td>50,000RMB per month</td>
<td>Housing allowance:500,000–1,000,000RMB and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>startup R&amp;D funding can be up to 2,000,000RMB.</td>
</tr>
<tr>
<td>High-Level</td>
<td>Long-term Tianjin Thousand Talents</td>
<td>550,000RMB</td>
<td>Housing allowance:1,000,000–1,200,000RMB and</td>
</tr>
<tr>
<td>Talents</td>
<td></td>
<td></td>
<td>startup R&amp;D funding can be up to 1,500,000RMB.</td>
</tr>
<tr>
<td></td>
<td>Tianjin Distinguished Professor</td>
<td>500,000RMB</td>
<td>Housing allowance:800,000–1,000,000RMB and</td>
</tr>
<tr>
<td></td>
<td></td>
<td></td>
<td>startup R&amp;D funding can be up to 1,200,000RMB.</td>
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</tbody>
</table>
Tianjin Polytechnic University  
The Second "Tianjin scholars" International Youth Forum announcement  

I. Forum introduction  
The second Tianjin Polytechnic University "Tianjin scholars" International Youth Forum will be held on December 26 to 28, 2017 in Tianjin. We warmly welcome outstanding young scholars at home and abroad to participate! The "Tianjin Scholars" is an important talent project in Tianjin. It is our school's important measure to promote the "double first-class" construction, which aims at inviting outstanding talents from different academic backgrounds at home and abroad to expand exchanges and discussions in the international cutting-edge technology and hot research areas, and also to promote the interdisciplinary and academic innovation. Thus building a platform for overseas scholars to fully understand the school development strategies and introduction policies etc.

II. Subject areas  

III. Conditions of application  
1) The age is generally not more than 40 years old.  
2) Has a well-known doctorate degree at home and abroad, with more than 2 consecutive years of scientific research working experience in well-known overseas universities, scientific research institutions and well-known business enterprises etc.  
3) The young outstanding talents with the intention of our positions or replying on our national Thousand Talents program, Tianjin Thousand Talents program, Tianjin Distinguished Professor, "Heavenly Youths”support program and other talents programs.

IV. Application process  
1) Registration: Eligible applicants please send your resume to consultant@acabridge.edu.cn by November 20th.  
2) Invitation: The invited scholars will receive the invitation letter to the school before December 1st, please check the e-mail address used when registering.  
3) Receipt: invited scholars please fill out the receipt before December 8th and confirm whether for participation or not.

V. Schedule  
- December 26, 2017: Registration of participants;  
- December 27, 2017: Morning Opening Ceremony and Main Forum

VI. School Introduction and Lead to policy  
Tianjin Polytechnic University is a full-time general higher education institution with emphasis on construction, which is jointly set up by the Ministry of Education and Tianjin Municipality. The school has awarded outstanding achievements in the first round undergraduate teaching evaluation by the Ministry of Education. It has a long history, the earliest department was founded in 1912 and now has become a multidisciplinary industrial university, based on coordinated development of engineering, Science, Literature, Management, Economics, Law and Art. In 2017, the school was selected as a "double first-class" construction university, discipline of textile science and engineering was selected as a "double first-class" constructing discipline.

The school key programs and benefits can be found at:D http://rsc.tjpu.edu.cn/2017/1027/c2340a29029/page.htm

Contact information  
The second Tianjin Polytechnic University “Tianjin scholars” International Youth Forum conference group  
Contact: Zhao Jia  
Tel: 010-62602516  
E-mail: consultant@acabridge.edu.cn
A brief introduction of the university
As a key university in Tianjin, Tianjin Normal University (TNU) is aiming to transform itself into a first-class comprehensive university with features of teacher education in China. Our picturesquely new campus is located in the urban area of beautiful Tianjin, covering an area of 2,333,000 square meters and with unique ecological features. The university provides an excellent working environment and generous pay and benefits, and welcomes high-calibre talents, potential candidates for college deans, future potential academic leaders, and leading figures within their fields of research to join our faculty team.

A brief introduction of the forum
In accordance with the national strategy of Beijing-Tianjin-Hebei region’s coordinated development, the university will hold the International High-Calibre Scholars Forum from January 5th to January 8th, 2018 in an effort to gather the world’s leading scholars, and attract them to join in our initiative of becoming leaders in our disciplinary fields. The university will cover all of the expenses such as international travel fees, accommodation and domestic transportation, and warmly welcomes all potential candidates for deans of relevant colleges including chemistry, biological science, education, physics and material science, geography and environmental sciences, economics, foreign languages and law, as well as academic leaders, disciplinary pioneers, and distinguished talents in the teaching and research of various disciplines including politics, psychology, world history, chemistry, education, geology, biology, materials physics, information and communication engineering, economics, management, law, languages and literature, to join our university and contribute their wisdom to our endeavors.

Application Requirements
Applicants should be:
1) PhD degree holders;
2) below the age of 45 (or the age of 40 for science disciplines);
3) with leading or outstanding potential, possessed with or have the qualifications close to national or provincial level talent title, such as National Thousand Talent Plan, National Thousand Talent Plan for Young Outstanding Scientists, Chang Jiang Scholars Program, Chang Jiang Scholars Program for Young Outstanding Scientists, Outstanding Young Scholars, and Excellent Young Scholars. See the Tianjin Normal University Double One Hundred Talents advertising window for more information. (website: http://www.tjnu.edu.cn/)
4) holders of a teaching or research position at prestigious overseas universities, research institutions, or renowned enterprises or PhD/Post-docs with more than 2 years of overseas research experience.

Subjects: politics, psychology, history, chemistry, education, geography, biology, physics, material science, information and communication engineering, Marxism theory, Chinese language and literature, economics, law, foreign languages and literature, journalism and communication, mathematics, library and information, archives management, and multi-disciplinary talents.

Application
CVs should be sent to gjdtt@126.com
Deadline: November 30, 2017. Applicants who have been approved will receive an official invitation letter from the university.

Contact person:
Mr. Wang Wenjuan, 13821763514
Mr. Yang Bin, 15822871057

<table>
<thead>
<tr>
<th>Levels</th>
<th>Classification of Jobs</th>
<th>Annual Salary</th>
<th>Supporting Welfare for Talents</th>
</tr>
</thead>
<tbody>
<tr>
<td>National Level</td>
<td>Academic Institution Academicians or talents of the same level</td>
<td>1,000,000 RMB (open to further negotiation at interview)</td>
<td>On-campus housing of no less than 180 square meters shall be provided; funding provided for starting-up scientific research: as needed by the research.</td>
</tr>
<tr>
<td></td>
<td>Long-term National Thousand Talent, Chang Jiang Special Recruitment, Winners of National Science Fund for Distinguished Young Scholars</td>
<td>800,000 RMB (open to further negotiation at interview)</td>
<td>On-campus housing of no less than 130 square meters shall be provided; Funding provided for starting scientific research: 10,000,000 RMB (Science and Engineering); 4,000,000 RMB (Arts)</td>
</tr>
<tr>
<td></td>
<td>National Thousand Talent Plan for Young Outstanding Scientists, Chang Jiang Scholars Program for Young Outstanding Scientists, Winners of Science Foundation for the Excellent Youth Scholars</td>
<td>600,000 RMB (open to further negotiation at interview)</td>
<td>Housing settlement subsidy: 2,600,000 RMB; Funding provided for starting-up scientific research: 4,000,000 RMB (Science and Engineering); 1,500,000 RMB (Arts)</td>
</tr>
<tr>
<td></td>
<td>Short-term National Thousand Talent, Chang Jiang Lecture</td>
<td>60,000 RMB per month (open to further negotiation at interview)</td>
<td>Housing settlement: an on-campus expert’s apartment shall be provided during working contract; funding provided for starting scientific research: 1,000,000–2,000,000 RMB (Science and Engineering); 400,000–500,000 RMB (Arts)</td>
</tr>
<tr>
<td>Provincial and Municipal Level</td>
<td>Long-term Tianjin Thousand Talent, Professors on Special Recruitment</td>
<td>500,000 RMB</td>
<td>Housing settlement subsidy: 2,400,000 RMB; Funding provided for starting scientific research: 1,500,000–2,000,000 RMB (Science and Engineering); 500,000–1,000,000 RMB (Arts)</td>
</tr>
<tr>
<td></td>
<td>Tianjin Thousand Talent Plan for Young Outstanding Scientists, Tianjin Young Outstanding Talents on Special Recruitment</td>
<td>450,000 RMB</td>
<td>Housing settlement subsidy: 1,800,000 RMB; Funding provided for starting-up scientific research: 1,000,000–1,500,000 RMB (Science and Engineering); 500,000–700,000 RMB (Arts)</td>
</tr>
<tr>
<td></td>
<td>Short-term Tianjin Thousand Talent, Short-term Thousand Talent of Tianjin Administration of Foreign Experts Affairs</td>
<td>50,000 RMB per month</td>
<td>Housing settlement: an on-campus expert’s apartment shall be provided during working contract; Funding provided for starting-up scientific research: 500,000–1,000,000 RMB (Science and Engineering); 200,000–300,000 RMB (Arts)</td>
</tr>
</tbody>
</table>


Faculty Positions at Shanxi University

Shanxi University, with hundreds of years of history, offers 91 undergraduate programs, 2 vocational programs and 17 undergraduate programs with dual degrees, covering 12 disciplines including Literature, History, Philosophy, Science, Engineering, Agriculture, Economics, Management, Law, Pedagogy, Art, and Medicine. At present, there are 15 first level discipline doctoral degrees, 5 second level discipline doctoral degrees, 37 first level discipline Master’s degrees, 13 second level discipline Master’s degree and 2 inter-disciplinary doctoral and Master’s degree. Besides, it offers 3 second level discipline doctoral degree and Master’s degree that are not included in the Education Ministry’s catalogue of disciplines.

Shanxi University boasts two campuses with pleasing and well-equipped environment. Occupying a total area of 1,485 mu and building area 1.1 million square meters, the university is full with green trees and fragrant flowers, thus is excellent for learning and living.

Anew campus covering 1,615 mu will be built and a more broad development space will be provided for talent cultivation and scientific innovation in the near future.

We sincerely welcome high-level talents and excellent doctoral candidates from home and abroad to join us!

Qualifications Requirements

1. **First Level**: Academicians in Academy of Sciences and Academy of Engineering from developed countries, Academician of Chinese Academy of Sciences, Academician of Chinese Academy of Engineering and members of Chinese Academy of Social Science.

2. **Second Level**: Chief experts of National Key Disciplines and National Key Laboratories, distinguished and leading talents of National Ten Thousand Talent Program, finalists of National Thousand Talents Program and Foreign Expert Thousand Talents Program, Chair Professor and specially-appointed professors of Chang Jiang Scholars Program, panellists and chief scientists of National 973 and National 973 Projects, winners of National Outstanding Young Talent Fund, principals of Innovative Research Groups of National Natural Science Foundation of China, national distinguished teachers and professors from high-level overseas universities. Applicants should not be over 60 years old.

3. **Third Level**: National candidates of the New Century Talents Program, Chief experts of Key Laboratory of the Ministry of Education, leaders of the innovation teams of the Ministry of Education, associate professors from high-level overseas universities, finalists of Hundred Talent Program of Chinese Academy of Sciences, finalists of Shanxi Province Science and Technology Scholars Support Plan and finalists of other Scholars Program. Applicants should not be over 50 years old.

4. **Fourth Level**: Professors from key universities of National 985 Project, Young Excellent Talent of National Ten Thousand Talent Program, winner of National Excellent 100 Doctoral Dissertation, finalists of National Young Thousand Talents, assistant professors or senior researchers with doctorate degree and outstanding achievements from overseas prestigious institutions. Applicants should not be over 45 years old.

5. **Fifth Level**: Associate professors with doctorate degree from key universities of National 985 Project, nominees of National Excellent 100 Doctoral Dissertation, finalists of New Century Excellent Talents Support Program, postdoctoral research fellows with outstanding achievements and more than two years working experience from famous overseas universities or prestigious institutions and PhD graduates with remarkable achievements from famous overseas universities. Applicants should not be over 40 years old.

6. **Sixth Level**: Excellent talents with doctorate degree.

**Salaries and Supporting Conditions**

Based on the principle of “Attaching priority to development and Supporting according to one’s needs”, Shanxi University implements annual salary system. The university offers sufficient funds for talent’s career development, favorable working conditions and competitive remuneration package. Their children have access to first-class education resources of Shanxi University from nursery school to middle school.

**Contact Information**

Address: Department of Human Resources, Shanxi University
No.32, Wucheng road, Taiyuan, Shanxi Province
Zip Code: 030006
Website: www.sxu.edu.cn
E-mail: sxuxrc@163.com
Telephone: +86-351-7015264

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**FACULTY RECRUITMENT - JIANGXI SCIENCE & TECHNOLOGY NORMAL UNIVERSITY**

Jiangxi Science & Technology Normal University (JXSTNU) is located in Nanchang, Jiangxi province. The University mainly cultivates applied talents and teachers for vocational education, it is listed in the main construction program by the Ministry of Education and also serves as a base of national vocational education research.

The undergraduates as well as the postgraduate education being the top priority and coordinated with continuing education, JXSTNU has formed a multi-level and multi-purpose education pattern throughout more than 60 years’ construction and development. The university has been listed as the potential doctoral degree granting institution by provincial academic degree committee.

**Disciplines open for recruitment (including but not limited to):**


**Basic requirement:**

A doctoral degree Strong research potential Ability to work full-time at the university

**Salary and fringe benefits:**

Successful applicants will receive a highly competitive salary, a generous housing allowance, settlement subsidies, a start-up research fund commensurate with their current expertise.

**Contact:**

Homepage: www.jxstnu.edu.cn
Email: jxskdrsc@163.com
Contact person: Ms. Chen
Address: Jiangxi science & technology normal university, No. 605 Fengxi west avenue, Nanchang, Jiangxi province, China 330013

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**High-level Global Talents Recruitment**

**TIME AND PLACE:**

- **George Washington University:**
  - 11:30–15:00 Dec. 3, 2017
- **Duquesne Hall, 2201 G St NW, Washington, DC 20052**

- **Harvard University:**
  - 9:00–11:30 Dec. 5, 2017
- **Pfizer Hall 12 Oxford St Cambridge, MA 02138**

**QUALIFICATION FOR APPLICANTS:**

Overseas Scholars, Doctor and Post-doctor

**PARTICIPATING APPROACH:**

Please send your CV to consultant@acabridge.edu.cn

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Application field:
The “Fonds de la Recherche Scientifique – FNRS” will award in 2018 the “Gagna A. & Ch. Van Heck Prize” to a scientist or a medical doctor, in recognition of a research work which has contributed to the treatment of a disease currently incurable, or which has raised hopes for curing a disease.

Amount:
The Prize amounts to 75,000 €.

Nominations:
This triennial and international Prize is intended to reward a work done by one or max. two researcher(s). Application files must be submitted electronically to prix@frs-fnrs.be no later than January 15, 2018. The personality proposing the nomination must provide:
- a memorandum of 5 to 10 pages (written in English) on the candidate(s) merits,
- the CV of the candidate(s), including a list of received Prizes,
- the complete list of publications of the candidate(s).

Regulations:
The complete regulations are available online at the address www.frs-fnrs.be (section « Mécénat & Prix ») or can be obtained on demand at prix@frs-fnrs.be
### Faculty Positions in Gene Regulation

The Cecil H. and Ida Green Center for Reproductive Biology Sciences, an endowed basic science research center within the Division of Basic Research in the Department of Obstetrics and Gynecology, is recruiting to fill newly-created Tenure-track Assistant Professor Positions. We invite applications from outstanding candidates studying aspects of signaling, gene regulation, and genome function, especially in the areas of chromatin and transcription, epigenetics, nuclear endpoints of cellular signaling pathways, nuclear receptors, RNA biology, genome organization, and genome evolution. We are interested in a wide variety of model systems and experimental approaches, including biochemistry, molecular biology, structural biology, animal models, genetics, genomics, proteomics, bioinformatics, and computational biology. The Green Center’s research programs focus on, but are not limited to, reproduction and development in a broad sense, as well as aspects of endocrinology, stem cells, cancer, metabolism, inflammation, immunity, and neurobiology.

**Position 1: Signaling, chromatin, and gene regulation** – a broad search for candidates using a wide array of experimental approaches to address fundamental questions in nuclear signaling, chromatin, transcription, epigenetics, and RNA biology.

**Position 2: Genomic, proteomic, bioinformatic, computational, and evolutionary approaches to understanding gene regulation** – a more focused search in areas that will connect to broader genomic and proteomic initiatives on campus.

**Position 3: Molecular biology of female reproductive systems** - a search for candidates using cell-based or physiological models in combination with molecular or genomic approaches to address fundamental questions concerning female reproductive biology.

The Green Center promotes and supports cutting-edge, integrative, and collaborative basic research in reproduction, development, and related areas of biology, as well as strong connections between basic and clinical research. This recruitment is part of a major university and department-supported renovation and rejuvenation of The Green Center over the past 6 years. Successful candidates will be housed in a newly renovated state-of-the-art research facility and provided a generous start-up package, and are expected to establish scientifically rigorous and externally funded research programs and participate in center, department, and university teaching and training programs. To learn more about The Green Center, visit: http://www.utsouthwestern.edu/education/medical-school/departments/green-center/index.html.

Candidates must have a Ph.D. or M.D. or equivalent in a relevant field of study, postdoctoral or comparable experience, and a demonstrated record of research excellence. Applicants should send a letter of application, curriculum vitae, and a statement of planned research projects as pdf files to GreenCenter@UTSouthwestern.edu. Please indicate one of the three research areas listed above (Molecular biology of female reproduction; Gene regulation; Genomics) in the subject line of the email. Applicants should also arrange for three letters of reference to be sent directly to the above e-mail address. Collection and review of applications will continue during the 2017–2018 academic year until the position is filled, but applicants are encouraged to submit their materials as soon as possible.

**UT Southwestern is an Affirmative Action/Equal Opportunity Employer. Women, minorities, veterans, and individuals with disabilities are encouraged to apply.**

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### NYU Winthrop Hospital

**Assistant, Associate or Full Professors**

NYU Winthrop Hospital Diabetes and Obesity Research Center invites applicants from basic and physician scientists for Assistant, Associate or Full Professor positions. Applicants must have an M.D. and/or Ph.D. or equivalent degree and have demonstrated excellence in research. The successful candidates will have experience in related fields of diabetes, obesity and heart disease, with specific target areas being islet cell biology, metabolism, metabolomics, bioinformatics, circadian rhythms, health systems science, genomics, and epigenetics. Responsibilities include establishing a vigorous and independently funded research program, supervising and mentoring students with diverse backgrounds, and contributing to medical school education. We seek individuals with strong records of independent creative accomplishments, who will interact productively with colleagues within NYU Winthrop and with NYU Langone taking advantage of unique opportunities to translate basic science into clinical practice.

The Center is located in a new Research and Academic Center Building with ample opportunities to collaborate with basic and clinical scientists. NYU Winthrop is a 591-bed hospital located on Long Island and near New York City and is an integral part of the NYU Health System. Currently, diabetes-related research is being carried out by basic and clinical investigators in lipid disorders, islet biology, renal, cardiovascular and central nervous system complications, and obesity interventions. We have a strong set of clinical and educational programs for collaborations between pre-clinical and clinical faculty.

Please submit a letter describing qualifications, along with a CV, a two-page summary of current and proposed research, and names of referees to: Dr. Mahmood Hussain, Endowed Chair and Director, Diabetes and Obesity Research Center, docc@nyuwinthrop.org

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### Princeton Neuroscience Institute

**Intensive Summer School 2018**

- **4-week course to introduce physical and computational scientists to modern neuroscience**
- Didactic lectures in the morning with neurophysiology laboratory in the afternoon
- Instruction in classic experiments, rotations in faculty labs, and independent projects

**Detailed information & application form:** [http://C3N.princeton.edu](http://C3N.princeton.edu)

Accepted students will be fully supported by funds from NIMH and the Burroughs Welcome Fund