JOB FOCUS: MICROBIOLOGY

POSTDOCTORAL FELLOWSHIP IN IMMUNOLOGY

Postdoctoral fellowship is available to pursue research supported by NIH grants. Studies will address the epigenomic and microbiomic effects of plant products such as resveratrol, indoles and cannabinoids on inflammation, autoimmunity and cancer. Other projects include studies on the role of CD44, estrogens and dioxins on immune response. Ph.D. in any biomedical sciences is required with preference given to experience in Immunology. Send curriculum vitae and 3 references to Dr. Mitzi Nagarkatti, Chair of Department of Pathology, Microbiology and Immunology, University of South Carolina School of Medicine, Columbia, SC 29208 or apply to website: http://uscjobs.sc.edu/postings/30519. USC Columbia is an EOAA Employer and encourages applications from women and minorities.

POSITIONS OPEN

Postdoctoral Position

A postdoctoral position is available at the University of Maryland School of Medicine to model inherited lipid storage diseases using iPSC technology. The candidate should have a Ph.D., experience in Cell/Molecular Biology, excellent oral and written communication skills, and be able to work independently. Experience in hESC/iPSC technology and hematopoietic/neuronal development is desirable. Salary is commensurate with experience. To apply, send a Curriculum Vitae and contact information for 3 references to Dr. Ricardo A. Feldman at e-mail: rfeldman@som.umaryland.edu.

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The “Talent-Attraction Storm” Sweeping China

Just as the craze for artificial intelligence and blockchain technology is escalating in the global venture capital investment community, a “talent-attraction storm” is sweeping across China.

In March 2018, the municipal government of China’s capital, Beijing, known for its high housing prices and the difficulty faced by migrants in settling there, passed two acts: “Some Measures on the Optimization of Talent Services, Promotion of Scientific and Technological Innovation, and the Advancement of High-Tech Industries” and “The Management of the Talent-Attraction Campaign in Beijing (Pilot).” The former act aims to increase China’s acquisition of global talent through adopting more aggressive policies for talent attraction, financial incentives (housing, medical care, and education for children), and talent assessment as well as the protection of intellectual property and the reinforcement of knowledge transfer. It also includes a “green card” scheme for high-level talents, which stipulates that experts chosen from the Thousand Talents Plan and winners of major scientific and technological awards can be given immediate residency; outstanding overseas talents can apply for positions as chief scientists of Beijing’s major R&D institutes; permanent Chinese residence permits can be issued in 50 working days; and household registration permits for spouses and children of high-level talents can be issued quickly.

Soon after Beijing announced these new policies, Shanghai, with a GDP of over RMB 3 trillion (USD 478.1 million) in 2017 (the highest in China), decided to follow suit. On March 26, Shanghai held a “Talents Work Conference,” which was presented on such a large scale that Li Qiang, the Communist Party Secretary of Shanghai, openly advocated this effort to attract expertise. During the convention, he emphasized that: “we can never pay too much attention to the role played by talent in Shanghai’s development.” He demanded that the city “move faster to build a competitive talent system, and work harder to construct a world-class development environment so as to create a ‘Peak Talents’ project.” An act passed by the Shanghai government at the same time, “Action on the Peak Talents Project,” not only makes clear the city’s emphasis on attracting talent in areas including cosmology and astronomy, photonics science and technology, life Sciences and biomedicine, and neuroscience and artificial intelligence, but also proposes providing “custom policy” for every talent who is recruited, implementing an accepted system for regulating talent acquisition, and setting up standardized norms that would give full authority to top talent to recruit staff, allocate funds, and target the direction of scientific research—a sure sign of Shanghai’s determination to succeed in this endeavor.
Shanghai has boasted the highest attraction index for talent in China for several years. The excess of talent available to the city has allowed it to become inactive in the work of attracting new talent. So what has made the city adopt these urgent stimulus measures? The answer, beyond doubt, is fierce competition. Over the past few years, the most important element of China’s urban development has been to bring in new enterprises, which were expected to increase overall employment and the growth rate of GDP and tax revenue. However, in today’s situation, talent attraction has become more prominent, and talent is now seen as the most essential factor in the development of cities and commerce.

There are clear signs that China’s traditional first-tier cities (Beijing, Shanghai, Guangzhou, and Shenzhen) are facing strong challenges from the so-called “new first-tier cities” (Chengdu, Wuhan, Nanjing, Xi’an, etc.) in terms of drawing talent. In 2017, those cities launched several programs to attract talent both at home and abroad, which is definitely a sign of “brain drain” for traditional first-tier cities that are now troubled by the problems mentioned above, such as the high cost of housing and challenging conditions for incoming migrants.

According to the spring 2018 “Research Report on the Job-Hopping Index of White-Collar Workers” issued by a domestic website focused on human resources, Chengdu, Hangzhou and Wuhan (among other new first-tier cities) for the first time surpassed the traditional first-tier cities in bringing in talent, which is exemplified by the fact that more and more white collar workers are job hopping to new first-tier cities.

The intense scramble to acquire talent has even spread to second- and third-tier cities, and even institutions at the district and county level have entered this fierce competition. The Xiaoshan District of Hangzhou, for example, has issued an announcement that winners of key awards such as the Nobel Prize and the Turing Award, and world-class scientists (including academicians from the United States and the United Kingdom, and academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering) can receive a grant of up to RMB 100 million (USD 15.9 million), among other benefits.

China’s intensified effort to attract talent is clearly good news for its colleges and universities, which are the major participants in the country’s plan to build world-class universities and first-class disciplines.

Universities in China are offering competitive salaries, often commensurate with what could be expected in the UK or the US.

Treatment like this for high-level talent is commonly seen in China—not counting accommodation subsidies, research startup funds, and children’s educational arrangements. That makes sense, because as the fundamental source for urban talent, colleges and universities are also the most important reservoir of top talent for the country. Propelled by the “Double-First Class” plan, colleges and universities have become more and more eager to acquire top experts. That fact, combined with the talent-attraction policies of major cities and corresponding projects implemented by local governments, has brought a “halo effect” to the attraction campaign.

However, apart from the necessary requirements of a doctoral degree, colleges and universities are more concerned with whether talent meets or almost meets the standards of the Thousand Talents Plan and the Thousand Youth Talents Plan.

The Thousand Talents Plan, also known as the “Recruitment Program of Global Experts”, is closely tied to China’s national development strategy and aims at attracting thousands of experts to national key innovation projects, disciplines and laboratories, as well as central enterprises, state-owned financial institutions, and various high-tech industrial parks, for the purpose of making major breakthroughs in key technologies, developing high-tech industries, and advancing emerging disciplines. The “Recruitment Program for Young Professionals,” a division of the Thousand Talents Plan, mainly targets those under 40 years of age who hold a Ph.D. in the field of natural science or engineering technology granted by prestigious overseas universities; work experience of more than three years with overseas teaching and research institutions is required. It should be noted that, if accepted, current employees of overseas universities, scientific institutions and enterprise development laboratories should return to China to work on a full-time basis. The “Recruitment Program for Foreign Experts,” another part of the Thousand Talents Plan is a long-term program focusing on non-Chinese foreign experts who can work more than nine months per year in China for three consecutive years.

According to statistics, since the implementation of the Thousand Talents Plan in 2008, talent-attraction programs in all regions and departments have brought in more than 50,000 top experts from overseas, the highest number recorded since the founding of the People’s Republic of China.

From China’s central government to down to the municipal level, from colleges and universities to scientific research institutions, everyone has reached a consensus: Talent is China’s most important resource. With the rapid development of the Chinese economy and the consistent promotion of human-resource development there, talent-attraction programs are now in a much more prominent position. To quote a recent headline in one of China’s mainstream newspapers: “Talents, Coming for the Best Times!”

Certainly, since talent acquisition policies in China are changing quickly, a huge information gap between employers and overseas talent cannot be avoided. Nevertheless, AcaBridge, China’s most professional platform promoting employment and entrepreneurship for high-level talent both at home and abroad, would love to bridge this gap. Those interested in working in China can contact us at consultant@acabridge.edu.cn. We provide a “one-stop” service, so you can learn about open positions in China, contact employers there, and communicate with people who can help you get here. For more information, please visit www.edu.cn/jjrcxm.
Faculty Recruitment of Overseas Talents
Beijing Institute of Technology

Beijing Institute of Technology (BIT) announces recruitment for talented applicants for full-time tenured faculty positions in the broad areas of sciences and engineering, including but not limited to: aerospace engineering, mechanical engineering, optoelectronics, electronics and informatics, automation, computer science and technology, material science and engineering, chemistry and chemical engineering, life science and bio-engineering, mathematics and statistics, physics, management and economics. Successful candidates are expected to establish research labs in the corresponding academic schools and to interact with diverse faculty across disciplines. This hiring initiative is a part of the National “Thousand Talents Program”, “Outstanding Young Faculty Program”, and BIT’s tenure tracked faculty program. These programs intend to attract international candidates addressing important research issues and contributing to the signature research areas of the university.

BIT, founded in 1940, has always been a leading institution of science and technology in China. In 2016-2017, BIT was ranked among the Top 400 in QS World Universities Ranking, as well as the 15th among the Chinese universities in the above rankings. The fundamental research on engineering, material science, chemistry, physics, computer, mathematics and social science in BIT is among the top 1% in ESI ranking.

I. Requirements for Positions of National “Thousand Talents Program”

1. Positions Supported by the National “Young Thousand Talents Program”

(1) The applicants are required to hold a Ph. D. and have at least three years overseas research experience in world-class universities, research institutes, or top-ranking overseas companies. Applicants with overseas experience and who are now working in China for less than one year will also be considered.

(2) Exceptional candidates under the age of 40 who have made outstanding research discoveries will be considered as individual cases.

2. Other Positions Supported by the National “Thousand Talents Program”

The candidates are required to hold a professor position or equivalent position at world-class universities or research institutions. And for the Innovative Talents Project, applicants must be under the age of 55, for the Overseas Experts Project, applications must be under the age of 65.

II. Requirements for Positions at Tenure-tracked Program

1. The applicants are required to hold a Ph. D. and have more than 2 years’ experience at world-class universities or research institutions, under the age of 35 for associate professor and 32 for assistant professor.

2. The applicants are required to have expertise about the latest development in the research area with highly recognized research achievements, show potential for being future academic leaders to develop new research directions, and be supported by high-level papers as the first author or corresponding author.

III. Payment and Benefits

1. Recipients of the National “Young Thousand Talents Program” will receive:

(1) Professorship and Ph. D. supervisor, with special enrollment quotas for graduate students

(2) A subsidy of 2-6 million RMB for research funding and laboratory space provided by BIT

(3) Annual salary is 420,000 RMB (insurance and accumulation fund paid by BIT not included)

(4) Opportunity of buying a new flat of one sitting room and two bedrooms with a discount of 1 million RMB compared to the market price or a subsidy of 2 million RMB. Assistance of housing during the transition period will be provided.

(5) Assistance in the placement of children and spouse for educational and job opportunities.

(6) International travel expenses will be covered for the interview, with recommendations to other positions if not recruited.

2. Other projects in National “Thousand Talents Program”

BIT supports various projects on the basis of payment from the government, appoints entrants as professors and Ph. D. supervisors, provides adequate research start-up funds, competitive salary and other material benefits, helps to arrange assistants, office and laboratories, and supports the entrant to establish research teams.

3. Tenure-tracked Program

Recipients of the Associate Professorship will receive:

(1) Professorship and Ph. D. supervisor, with special enrollment quotas for graduate students.

(2) Annual salary is 360,000 RMB (insurance and accumulation fund paid by BIT not included).

(3) Research start-up funds of 600,000 RMB.

(4) Assistance in the placement of children’s educational opportunities.

Recipients of the Assistant Professorship will receive:

(1) Associate-professorship and supervisor of master’s degree students, with special enrollment quotas for graduate students, and will qualify to apply for Ph. D. supervisor.

(2) Annual salary is 300,000 RMB (insurance and accumulation fund paid by BIT not included).

(3) Research start-up funds of 400,000 RMB.

(4) Assistance in the placement of children’s educational opportunities.

IV. Application Instructions

Applicants for the National “Thousand Talents Program” should send their CVs and the complete representative published works to the BIT HR Office. Applicants for the Outstanding Young Faculty Program should send their CVs and 5 representative published works, quotations and comments by others, and future working plans to the BIT HR Office. Please state the position being applied for in the subject line of the email.

For any issues related to the “Thousand Talents Program” and the “Outstanding Young Faculty Program”, please contact:

Mrs. Xia Yingju or Mr. Fan Shicheng
Tel.: +86-10-68914243
+86-10-68914546
Email: bitrcb@bit.edu.cn

For more information about the “Thousand Talents Program” and the “Outstanding Young Teachers Program”, please visit: http://zhaopin.bit.edu.cn/
Call for Global Talents
Recruitment Information of Nankai University

About Nankai University
Located in the city of Tianjin, 30 minutes away from Beijing by high-speed rail, Nankai University is a multidisciplinary Project 985 & 211 university and “Double First Class University” under the direct jurisdiction of the Ministry of Education. It features a balance between the Humanities and the Sciences, a solid foundation and a combination of application and creativity. Besides its main campus in Balitai, Nankai University also has a campus in Jinnan District and TEDA College in Tianjin Economic-Technological Development Area. With the support of the Ministry of Education and Tianjin municipal government, the new campus in Jinnan District was officially put to use in 2015, with a scale of 1.5 million square meters to accommodate 37,000 students. Recently, Tianjin municipal government released a series of policies to attract and cultivate scholars. High-level scholars who come to work full-time in Tianjin will receive an award of up to 2,000,000 RMB and a research fund of up to 10,000,000 RMB. Tianjin will also provide awards and scientific research fund, a better platform for international exchange programs as well as support of the education of the scholar’s children.

Nankai University is providing the following honorable positions for global talents:

1. Hundred High-level Talents Support Program of Nankai University
This program targets academicians, professors and associate professors of “National Thousand Talents Program”, distinguished professors of “Chang Jiang Scholars Program” and other high-level talents programs. The applicants should be well-established and highly innovative scientists with outstanding academic records and leadership. Successful applicants will be offered an annual salary of 650,000-1,200,000 RMB (pre-tax), research fund of 500,000-12,000,000 RMB for natural sciences and engineering or 500,000 RMB for humanities and social sciences and housing subsidy and settling-in allowance of 600,000-3,000,000 RMB. The colleges will provide corresponding support such as allowance, scientific research fund as well as laboratory and office.

2. Hundred Young Academic Leaders Program of Nankai University
This program targets “National Thousand Young Talents Program”, young academics of “Chang Jiang Scholars Program”, and other excellent young scholars in humanities, social sciences and natural sciences. Successful applicants will be offered an annual salary of 400,000-700,000 RMB (pre-tax), research fund of 500,000-1,000,000 RMB for natural sciences and engineering or 200,000-500,000 RMB for humanities and social sciences and housing subsidy and settling-in allowance of 200,000-1,400,000 RMB. The colleges will provide corresponding support such as allowance, scientific research fund as well as laboratory and office.

3. Other Positions (Professor / Associate Professor / Lecturer / Postdoctoral Researcher / Visiting Professor)
Please visit http://www.nankai.edu.cn/2018/0309/c157a91627/page.htm The applicants should send their curriculum vitae to: Mr. Wang or Ms. Yang, Office of Human Resources, Nankai University, 38 Tongyan Road, Haihe Educational Park, Jinnan District, Tianjin, China, 300350;
Tel: 0086-22-8535-8595, 0086-22-8535-8586;
Website: http://rsc.nankai.edu.cn;
Email: nkuniversity@nankai.edu.cn.

4. 2018 International Talent Forum in Nankai University
Nankai will organize the third International Talent Forum in 2018, which aims to recruit more staff of international background. The forum involves a variety of activities including speeches, seminars, sightseeing tours and so on. Nankai will invite international renowned scholars, alumni, and potential young scholars to join the forum for exchange and cooperation. Nankai will provide necessary transportation fare and accommodation. Information of the forums is as follows:

<table>
<thead>
<tr>
<th>Time</th>
<th>Subject</th>
<th>Contact</th>
</tr>
</thead>
<tbody>
<tr>
<td>May 20-21</td>
<td>Environment</td>
<td>Haiyong Wang <a href="mailto:enwwanghy@nankai.edu.cn">enwwanghy@nankai.edu.cn</a></td>
</tr>
<tr>
<td>June 12</td>
<td>Micro-nano optics, ultrafast optics, fiber optics, THz optics, etc.</td>
<td>Weiwei Liu <a href="mailto:liuweiwei@nankai.edu.cn">liuweiwei@nankai.edu.cn</a></td>
</tr>
<tr>
<td>June 13-17 July 10</td>
<td>Entrepreneurship, innovation, strategy, etc.</td>
<td>Yinan Jiang &amp; Jun Yang <a href="mailto:jiayinan@nankai.edu.cn">jiayinan@nankai.edu.cn</a>, <a href="mailto:nkyangjun@163.com">nkyangjun@163.com</a></td>
</tr>
<tr>
<td>June 29-July 1</td>
<td>Tourism-related research areas</td>
<td>Shan Wang &amp; Shuling Liang <a href="mailto:nkutourism@126.com">nkutourism@126.com</a></td>
</tr>
<tr>
<td>July</td>
<td>Microbiology</td>
<td>Kai Jiao <a href="mailto:tedacollege@nankai.edu.cn">tedacollege@nankai.edu.cn</a></td>
</tr>
<tr>
<td>July 6</td>
<td>History</td>
<td>Nan Xie <a href="mailto:lxsyrs@nankai.edu.cn">lxsyrs@nankai.edu.cn</a></td>
</tr>
<tr>
<td>Oct. 12-14</td>
<td>Photovoltaic research frontiers from materials to applications</td>
<td>Xiaodan Zhang &amp; Yi Ding <a href="mailto:xdzhang@nankai.edu.cn">xdzhang@nankai.edu.cn</a> <a href="mailto:tingyee@163.com">tingyee@163.com</a></td>
</tr>
<tr>
<td>Nov. 7-9</td>
<td>Pharmacy, biology, chemistry and other interdisciplinary topics</td>
<td>Yongwei Hao <a href="mailto:haoyongwei@nankai.edu.cn">haoyongwei@nankai.edu.cn</a></td>
</tr>
<tr>
<td>Dec. 15</td>
<td>Economics</td>
<td>Hao Lan <a href="mailto:ecojobs@nankai.edu.cn">ecojobs@nankai.edu.cn</a></td>
</tr>
</tbody>
</table>

If you would like to join the sub-forum(s), please feel free to contact us. Nankai University is also recruiting staff from abroad in more than ten events around the world.
Discover Your FUTURE at Sichuan University

Sichuan University warmly welcomes all young talents home and abroad to apply ‘Young 1000 Talents Plan’ with us. We are looking forward to you joining us to build your career in the famous historical and cultural city, Chengdu.

SICHUAN UNIVERSITY
Find out more at http://www.scu.edu.cn
E-mail: recruitment@scu.edu.cn, Tel: +86-28-8546 7358. +86-28-8540 8543
Harbin Institute of Technology, Shenzhen (HITSZ) Recruiting Members or Candidates of Thousand Young Talents Program

Founded in 1920, Harbin Institute of Technology (HIT), which is under the Ministry of Industry and Information Technology, is a national key university that provides multidisciplinary studies in science and technology. It offers specializations in science, engineering, management, arts, economics, law, and many other fields. It is a member of the C9 League and is one of the first universities to be part of Project 985 and one in list of “Double First-Class” University project. In the engineering field, HIT ranked No.2 in China and No.6 in the world according to US NEWS 2018.

Together with the Shenzhen Municipal Government, HIT created Harbin Institute of Technology, Shenzhen (HITSZ), which was established in 2002 as HIT Shenzhen Graduate School and currently serves as a key campus of HIT. HITSZ provides full-time undergraduate and postgraduate education. Till 2020, HIT will realize the aim of constructing an excellent university with one hundred years history also with a feature of ‘Chinese Characteristics, World-class, HIT Qualification’. At the same time, HITSZ will carry on the new responsibility of constructing a unique campus which matches the world-class level.

With a brand-new look, HITSZ will follow the HIT tradition, keep on the philosophy of high starting point, high standard to attract more international excellent talents and carry forward the Shenzhen spirit to serve as a contributor to national and regional economic and social development.

Fields Open for Recruitment:
(1) Aeronautical and Astronautical Science and Technology
(2) Computer Science and Technology
(3) Electronic Science and Technology
(4) Information and Communication Engineering
(5) Materials Science and Engineering
(6) Environmental Science and Engineering
(7) Management Science and Engineering
(8) Control Science and Engineering
(9) Civil Engineering
(10) Mechanical Engineering
(11) Biomedical Engineering
(12) Power Engineering and Engineering Thermophysics
(13) Mechanics
(14) Mathematics
(15) Chemistry
(16) Physics
(17) Biology
(18) Architecture
(19) Design
(20) Business Administration
(21) Marine Science
(22) Practical Economics
(23) Urban and Rural Planning
(24) Sociology
(25) Space Science and Technology

Basic Requirements:
(1) Applicants whose research fields are in natural science and engineering technology should be under 40 years old;
(2) Applicants should have acquired a doctoral degree, and have over three years’ overseas research and working experience (not including working experience abroad with employment relations remained in China);
(3) Applicants should have a permanent teaching or research position in overseas universities, research institutions and enterprises of high prestige;
(4) Generally, applicants should not have a full-time position in China at the time of application. However, if applicants are already holding a position in China, it should be less than one year that they returned from abroad;
(5) Applicants should work full-time in China once employed.

Salary and Benefits:
For members of “Thousand Young Talents Program” (Currency in RMB):
(1) Salary: approximately 700,000 per year (pre-tax) with a title of professor.
(2) Funds for research: up to 4,500,000-8,500,000, including 1,000,000-3,000,000 (National), 500,000 (Guangdong Province) and 3,000,000-5,000,000(Shenzhen).
(3) Living allowance: up to 2,750,000, including a central finance subsidy of 500,000, the Guangdong provincial finance will also grant 250,000 and Shenzhen will grant 2,000,000.
(4) The university will provide the recruited with assistance in their children’s entry into kindergarten, primary school and middle school in Shenzhen.

Additionally, if members are successfully hired, within the limited budget, our university will afford flight ticket and 3 nights of designated hotel when they come to register.

Contact Information:
Human Resources Department of HITSZ
Contact person: YANG Zhixi
Tel: 0755-26033365
E-mail: hrsz@hit.edu.cn
Recruitment of School of Physics in Sun Yat-sen University

Sun Yat-sen University (SYSU), located in Guangzhou in Southern China, is one of the most acclaimed top 10 universities in Mainland China. It was ranked at the 8th position by the U.S. News and the Times Higher Education in 2017. The physics program of SYSU was established at the very beginning of the establishment of SYSU in 1924 by Dr. Sun Yat-sen and was restructured into the School of Physics in 2015. We are located in the south campus of SYSU in Guangzhou beside the beautiful Pearl River. Enjoying the long history of the SYSU physics program since its establishment, the school has strong teams in theoretical physics, condensed matter physics, optics, and high energy physics. We have also recently set up research groups working in soft condensed matter and biophysics, energy physics, and a few other cross discipline fields. Thanks to the fast development of SYSU and the school with the strong supports in higher education from the central government, we are actively recruiting high level talents in all the disciplines all over the world. We have open positions in the following disciplines for talents at different stages of their careers. Our school will provide internationally competitive startups, salaries and relocation fees. We welcome all applicants who want to further their careers at SYSU.

I Disciplines Open for Recruitment
Condensed matter physics
Theoretical physics
Optics
High energy physics
Soft matter and biophysics
Energy physics
Neutron science and technology
Ultrafast Intense Laser Technology

II Recruiting positions and treatments
1. National Thousand Talents Program and Thousand Young Talents Program
   (1) Applicants should apply for and obtain the titles from National Thousand Talents Program or Thousand Young Talents Program by the support of our university or other institutions.
   (2) Applicants obtained the titles from National Thousand Talents Program or Thousand Young Talents Program can be employed as professors or associate professors.

2. “Top 100 Talents” Program of Sun Yat-sen University
   (1) Leading talents
   (2) Postdoctoral fellows
   Applicants under 35 years old obtained their doctorates within the past three years. Research fellows and postdoctoral fellows with prominent achievements could apply for positions of associate professors and above by competition.

III Application procedures
We welcome you to attend the 2018 International Young Scholars Zhuhai Forum of SYSU. The forum will be held from Jun 8-11, 2018. Please click the follow link to get more information: http://survey.sysu.edu.cn/cn/registration/sysi2018cn
Applicants may contact us via email or telephone, and provide personal academic resumes, research plans, and three recommendation letters.
Contact address: No. 135, West Xinggang Road, Haizhu District, Guangzhou, 510275
Contact: Shuang Liang (Secretary) Email: lsusheng@mail.sysu.edu.cn
Tel: +86-20-8413293
Yue Zheng (Dean) Email: zhangy35@mail.sysu.edu.cn
Website: http://jipe.sysu.edu.cn/node/2254

Outstanding young scholars are welcomed to apply for “The Recruitment Program for Young Professionals” of Beijing Jiaotong University(BJTU). In addition, BJTU will hold the First International Young Scholars “Learn and Practice” Forum in Beijing from July 15 to July 17, 2018 and extend its sincere invitation to excellent young scholars from both home and abroad. For more details please click on the link below.
http://www.bjtu.edu.cn/ztgg/152118.htm

I. Disciplines
Traffic and Transportation Engineering, Information and Communication Engineering, System Science, Computer Science and Technology, Business Administration, Applied Economics, Civil Engineering, Mechanical Engineering, Electrical Engineering, etc.

II. Supporting Conditions
The Recruitment Program for Young Professionals is included in the “Outstanding Hundred Talents Plan” of Beijing Jiaotong University and its awardees will be supported accordingly. Competitive salary and superior working and living conditions will be offered.

BJTU’s Invitation of Outstanding Applicants for “The Recruitment Program for Young Professionals”

III. Contact Us
Mr. Zhang: +86+10-51685138
Mrs. Yun: +86+10-51683432
E-mail: rczp@bjtu.edu.cn
Home Page: http://www.bjtu.edu.cn/
Address: Talent Program Office, Personnel Department, Beijing Jiaotong University, No.3 Shangyuancun, Haidian District, Beijing, P.R.China
Zip Code: 100044

Thousands of reasons to stay abroad, but one decision to return to the roots.

I Overseas Scholar’s Visit to Top Chinese Universities —— Chinese Universities Forums
For more information, please check www.edu.cn/zgx

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► Free one-to-one consultation service
Send your CV to consultant@acbridge.edu.cn
1000 Talents Global Recruitment Program
Southern University of Science and Technology

Southern University of Science and Technology (SUSTech) in Shenzhen, China is seeking outstanding candidates for the “1000 Talents Global Recruitment Program” sponsored by the Central Government of China. Applications are invited for all major science and engineering disciplines. Successful applicants will be appointed to the faculty of SUSTech at a level commensurate with each applicant’s background and experience, from tenure-track assistant professor to tenured chair professor. SUSTech offers a generous salary and startup package for “1000 Talents Global Recruitment Program” recipients, including: a) world-wide competitive starting salary; b) a living subsidy of 2.75 million RMB for “1000 Young Talents” and 4.5 million RMB for “1000 Talents” or “Foreign 1000 Talents” over 3-5 years; c) a start-up fund of up to 12 million RMB; d) PI system and tenure-track system; e) housing allowance up to 8000 RMB per month; and f) social insurance and welfare.

Applicants should have a Ph.D. degree in a relevant science or engineering field. Applicants for “1000 Talents Global Recruitment Program” should be a professor or a senior researcher. Applicants for “1000 Young Talents Global Recruitment Program” should have three years or more of overseas post-doctoral research or work experience. Applicants must have a proven track record of high-quality peer-reviewed academic publications. They must also have excellent communication skills and the capacity to teach in English.


Contact person:
Ms. Jing Long, Mr. Lan Ge
Phone: +86-755-88010968 +86-755-88010945
Email: talents@sust.edu.cn
http://www.sust.edu.cn

NATURE INDEX SCORES FOR 2014 TO 2016

<table>
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<td>2014</td>
<td>12.52</td>
<td>31</td>
</tr>
<tr>
<td>2015</td>
<td>15.8</td>
<td>36</td>
</tr>
<tr>
<td>2016</td>
<td>23.82</td>
<td>68</td>
</tr>
</tbody>
</table>

#62 WORLD’S FASTEST RISING INSTITUTION (As measured by the increase in WFC, 2012-2015.)
"Jinan Double Hundred Talents Plan" Recruiting Members (Candidates)
Of the “Thousand Young Talents Program”

Jinan University (JNU) is one of China’s “One Hundred Key Universities of 21st Century” (the “211 Project”). As the first university established by the State for overseas Chinese students, JNU currently has the largest number of overseas and foreign students and is honored as the “top university for overseas Chinese”. Abiding by the motto of “loyalty, sincerity, integrity and respect”, the university is committed to cultivating talents with the excellent traditional Chinese morals and culture. JNU was selected to the “High-level University Construction Program” by Guangdong provincial government in Jun 2015 and was selected to participate in the National “Double-First Class” initiative of first-class disciplines construction by Ministry of Education of PRC in Sep 2017. So far, disciplines of JNU including engineering science, chemistry, clinical medicine, pharmacology & toxicology, materials science, biology & biochemistry, agriculture science, environmental science / ecology have ranked the top 1% of ESI.

Disciplines Open for Recruitment
Pharmaceutical science, science of Chinese pharmacology, biology, biomedical engineering, basic medicine, clinical medicine, Chinese medicine, integrative medicine, stomatology, public health and preventive medicine, nursing, ecology, environmental science and engineering, chemistry, physics, food science and engineering, materials science and engineering, mechanics, civil engineering, architecture, optical Engineering, computer science and technology, information and communication engineering, electronic science and technology, cyberspace security, software engineering, mathematics, electrical Engineering, journalism, philosophy, Chinese language and literature, China history, world history, foreign language and literature, theoretical economics, applied economics, business management, management science and engineering, public administration, psychology, law, International relations, Marxist theory, art, physical science and so on.

Basic Requirements
1. Members of the “Thousand Young Talents Program”.
2. Candidates of the “Thousand Young Talents Program” (candidates of the discipline of finance not included). Applicants should meet the following requirements:
   (1) Applicants whose research fields are in natural science and engineering technology should be under 40 years old (up to June 1 of the year of application, the same below);
   (2) Applicants who have obtained a doctoral degree, and have over 36 months’ running overseas research and working experience (not including working experience abroad with employment relations remained in China).
   (3) Generally, applicants should not have a full-time position in China at the time of application. However, if applicants have already a position in China, it should be less than one year that they returned from abroad.
   (4) Once employed, applicants should work full time at least 3 years in China.

Package of Salary & Benefits
JNU will provide recruited members and candidates of “Thousand Young Talents Program” with a competitive package of salary and benefits based on the job position.

1. For members of “Thousand Young Talents Program”:
   (1) Salary: no less than ¥500,000 per year (pre-tax).
   (2) Supporting funds for research: ¥1,000,000-3,000,000. Encourage the application of the Guangdong Innovation Team for the introduction of planned projects (5-7 team members, 20 million research funds).
   (3) Housing/settling allowance: no less than ¥1,000,000 (pre-tax).
   (4) The university will provide applicants assistance in their children’s entry into kindergarten, primary school and middle school in Guangzhou.
   (5) The university will provide applicants assistance in their children’s entry into kindergarten, primary school and middle school in Guangzhou.

Materials to be Submitted for Application:
(1) One copy of CV;
(2) The full text of two representative papers;

Please send them to the contact of each institute.

Scan the QR code above for contact information

entered into the defense session are entitled to the following salary and benefits:

(1) Salary: no less than ¥400,000 per year (pre-tax).
(2) Supporting funds for research: no less than ¥1,000,000. Encourage the application of the Guangdong Innovation Team for the introduction of planned projects (5-7 team members, 20 million research funds).
(3) Housing/settling allowance: no less than ¥1,000,000 (pre-tax). Another set of lake view elevator turnover room on campus for rent if well-off.
(4) Recruited members will have the priority to recruit PhD students and research assistants.
(5) The university will provide applicants assistance in their children’s entry into kindergarten, primary school and middle school in Guangzhou.
(6) Recruited members will enjoy the one-stop service for high-level talents.
(7) If recruited members are enrolled into the “Thousand Talents Program”, they are entitled to all the pay and benefits offered by the university to members of this program.

Contact Information
Home page of Personnel Department, Jinan University (https://hrdam.jnu.edu.cn/)
Tel: 0086-20-85227283 (fax available), 0086-20-85223525
Contacts: Mr. Tong, Mr. Liu
Email: otalents@jnu.edu.cn
Address: No. 601, Huangpu Avenue West, Guangzhou, Guangdong, PRC
Post Code: 510632
Talents At Home And Abroad Are Invited
By Harbin Engineering University
For “Recruitment Program of Global Young Experts”

I. Posts and Condition
1. Major in natural science or engineering technology, no more than 40 years old;
2. PHD obtained, as well as at least 3 years of working experience in overseas scientific research;
3. Working as the official teaching or scientific research position in famous overseas universities, scientific research institution or enterprise and research institution;
4. Tip-top talent among peers engaging in the scientific research field, with the development potential of becoming the academic and technical leader of this field;
5. After the application is approved, the applicant must return home and work as full time. In general, the applicant should have no working experience in China; if not, the time should be within one year.

For the candidate with excellent performances, his age and position time will not be the limitation.

II. Remuneration and Conditions
Following remunerations are available for the candidates of “Recruitment Program of Global Young Experts”:
1. To be employed as the professor (third level) and doctoral supervisor;
2. The university provides at least RMB 500,000 Yuan annual salary and RMB 300,000 Yuan settling-in allowance;
3. The central government provides the one-time subsidy for RMB 500,000 Yuan;
4. The central government provides the scientific research funds of RMB 1,000,000 – 3,000,000 Yuan ; and the university supports the scientific research startup funds at 1:1, and supports to establish the academic team;
5. The university provides one house for at least 80 square meters or RMB 1-1.5 million Yuan house-purchase subsidy;
6. To assist to solve the employment of your spouse, preferentially arrange you children to study in the provincial top class kindergarten, primary and middle school.
7. The candidate who has received the “Recruitment Program of Global Young Experts” review but failed to be selected can also enjoy the above mentioned remuneration according to the academic level after being discussed by the university.

III. Application Method
Please send your resume to rencai@hrbeu.edu.cn, we will contact with you timely.

Contact information
Contact person: You Dandan
Tel: +86-451-82518061
Email: rencai@hrbeu.edu.cn
Join Us-Chang’an University Recruitment Notice

Chang’an University, directly affiliated to the Ministry of Education of the People’s Republic of China, is the national “211 Project” key construction university, national “985 preponderant Discipline Innovation Platform” and the national first-class disciplines construction university. It covers an area of more than 3,745 mu (approximately 250 hectares), which is located in Xi’an, a famous historical and cultural city. The university comprises two teaching campuses and two practice bases. The main campus is adjacent to the Big Wild Goose Pagoda of Xi’an, the Weishui campus is located in the Xi’an Economic and Technological Development Zone. For more than 60 years, Chang’an University has evolved into an influential comprehensive higher institution in China, with engineering as its main discipline focus, combining engineering with sciences, and with multidisciplinary development in economy, management and humanities.

Chang’an University attaches great importance to the talents team construction. To achieve the goal of building a high-level university, it further increases the introduction, cultivation and supporting of high-level talents and also strengthens the selection and employment of excellent PhD graduates both at home and abroad. As a continuously expanding institution, we are seeking to recruit talents in natural science, engineering technology, management, humanities, social sciences and newly-developing interdisciplinary professional and technical personnel, especially in the field of traffic engineering, land resources and environment and constructional engineering.

Positions
1. The 1000 Talents Plan (Long-term Program, Short-term Program, Young Program and Foreign Scholar Program )
2. Changjiang Scholar Program (Specially-Appointed Professors, Visiting Professors and Young Changjiang Scholars)
3. The 1000 Talents Plan of Shaanxi Province (Long-term Program, Short-term Program, Young Program and Foreign Scholar Program )
4. Chang’an Scholar Support Program (Specially-Appointed and Visiting Professors )
5. Outstanding doctoral and postdoctoral graduates at home and abroad

Offering
We provide an international platform and environment, excellent start-up endowment, enormous working spaces, advanced facilities and competitive salaries.

Contact us:
Talents Plan Recruitment:
He Yanfei
Tel: (+ 86-29) 82334069
E-mail: rcb@chd.edu.cn
PhD. and Postdoctoral Graduates Recruitment:
Sun Lin
Tel: (+ 86-29) 82334137
E-mail: rsczp@chd.edu.cn
Address: Middle-section of Nan’er Huan Road
Xi’an, Shaanxi Province, 710064, China
Recruitment Announcement of Xi’an University of Science and Technology

Xi’an University of Science and Technology (XUST) is a university co-constructed by the State Administration of Production Safety Supervision and Management and The People’s Government of Shaanxi Province. As one of the key high-level universities in Shaanxi as well as in the middle western areas of China, XUST is an important training base and scientific research center which cultivates professionals of geology, mining, safety science and engineering. Located in Xi’an, the capital city of Shaanxi Province, XUST has two campuses: the head one located in Yanta District and the new one in Lintong District. XUST owns 19 colleges and departments, 6 post-doctoral centers, 7 first-level disciplines and 40 second-level disciplines to award doctoral degree, 25 first-level disciplines and 107 second-level disciplines to award master’s degree, 18 cultivation programs on Master of Engineering, 1 program to award master’s degree of MBA and 1 program to award master’s degree of MPAcc as well as 56 undergraduate programs. Featured in Mining, Geology, and the relevant disciplines, it has now grown into a well-rounded university with 23,000 full-time students, integrating the primary subject of engineering with other subjects of science, literature, management, law, economics and art.

• If you are a candidate of the National Recruitment Program of Global Experts ("the Thousand Talents Plan") under the age of 55...

We will offer you:
1. An on-campus apartment of 190 m² (free of charge) and disposable settling-in allowance of RMB 2.2 million yuan; or RMB 3.2 million yuan as disposable subsidy. (Both plans include a one-off start-up package of RMB 1 million yuan from the nation’s central budget)
2. Sufficient amount of research and lab construction fund for talents of different disciplines: RMB 2.5-4 million yuan for Engineering, RMB 2.5-4 million yuan for Science and RMB 1.3-3.6 million yuan for Humanities (including research subsidies of RMB 1-3 million yuan from the central budget throughout the process of the program according to the level and quality).
3. The title of Second-level Professor or higher position (with identified professorship) and doctoral supervisor, provided with salary and benefits conforming to national regulations and extra negotiated wages in terms of employment contract.
4. The quota for postgraduate enrollment, a teaching and scientific research group of 10 members, an assistant as well as a car for work.
5. Relocation of spouse.

• If you are a candidate of the National Recruitment Program for Young Professionals under the age of 45...

We will offer you:
1. An on-campus apartment of 160 m² (free of charge) and disposable settling-in allowance of RMB 1.3 million yuan; or RMB 2.1 million yuan as disposable subsidy. (Both plans include a one-off start-up package of RMB 0.5 million yuan from the nation’s central budget)
2. Sufficient amount of research and lab construction fund for talents of different disciplines: RMB 3-7 million yuan for Engineering, RMB 2.5-4 million yuan for Science and RMB 1.3-3.6 million yuan for Humanities (including research subsidies of RMB 1-3 million yuan from the central budget throughout the process of the program according to the level and quality).
3. The title of Fourth-level Professor or higher position (with identified professorship) and doctoral supervisor, provided with salary and benefits conforming to national regulations and extra negotiated wages in terms of employment contract.
4. The quota for postgraduate enrollment, a teaching and scientific research group of 5-7 members, an assistant as well as a car for work.
5. Relocation of spouse.

How to contact us
1. Sending your CV via e-mail: xkdrcb@xust.edu.cn. (Please name your CV file in the following format: name - specialized field - graduated school.)
2. Contacting us via WeChat: 78024224
3. Tel: +86 29 83856208
Guangzhou University Seeking Faculty Applicants for the National “Thousand Young Talents Plan”

About us
Guangzhou University is a comprehensive university named after the national key central city of Guangzhou. Guangzhou University has two campuses - the University Town campus and the Gui Huagang Campus in downtown Guangzhou. Boasting rich teaching resources and state-of-the-art scientific and research facilities, the University enrolls 33,974 students including undergraduate and graduate students, PhD candidates and post-doctoral candidates.

Guangzhou University employs 3,000 faculty and staff which includes 1,169 professors or associate professors. Our prestigious faculty include 4 full-time and 6 dual-employed academicians of CAS&CAE, 1 full-time and 1 short-time employed academicians of ATSE, 5 Yangtze River Scholars, 12 experts awarded with The National Science Fund for Distinguished Young Scholars, and 8 experts of the Thousand Talents Plan. With these outstanding research fellows, Guangzhou University has been contracted to various Chinese national key research projects, such as the 973 Project, the 863 Project and receiving grants for major humanitarian and social sciences programs, such as the National Natural Science Foundation Projects and the National Social Science Fund Projects.

Guangzhou University is dedicated to developing itself into a leading university complementing the status and development of Guangzhou city.

Recruitment Disciplines

Key Development Fields of Guangzhou University
Intelligent Manufacturing, Mobile Data Science and Engineering (including Advanced Technology on Cyber Space and Intelligent Software), Geography of Southern China, Sustainable Urban Development and Living Environment, Development of Urban Underground Resources and Space in the Pearl River Delta, Life Science and Human Health which includes sophisticated Gene Editing Engineering.

Qualifications and Requirements
- Applicants should be under 40 years old.
- Applicants should hold a PhD degree and have worked overseas with scientific research experience of over three years.
- Applicants should hold an official teaching or research position at a prestigious overseas university, research institution or a research department in a renowned company. Applicants should also be a leading figure among their peers in their research field and have the potential to be an academic or technical pioneer.
- Applicants should have not worked full-time in China. For those returning to China, applicants should have lived in China for no more than a year.

Salaries and Benefits
- An annual salary of at least 800,000 RMB provided by Guangzhou University.
- An after-tax housing subsidy of over 2 million RMB provided by Guangzhou University.
- Startup research funds of over 3 million RMB provided by Guangzhou University.
- Assistance in building a research team.
- Temporary residence, apartment or a rental subsidy of 4,000 RMB will be provided for three years.
- Assistance in children’s schooling.
- Other benefits provided by national, Guangdong provincial and Guangzhou municipal government.

Material Required from Applicants
- A resume with the applicant’s educational background, work experience, major achievements and personal contact information.
- Teaching and research plan.
- A catalogue of all applicant papers published noting the first author and corresponding author. In the catalogue, three to five representative papers should be presented in full length. Reference materials for major achievements are also needed.
- Recommendation letters from three prestigious experts should be submitted. In the recommendation letter, name and e-mail address of the expert and where he or she works should be noted.
- Any other relevant materials that the applicant believes to be beneficial.

Guangzhou University recruits outstanding faculty to apply for the National “Thousand Young Talents Plan” throughout the year.

For Further Information:
Contacts: Mr. TAN Jinghua (Chinese) and Ms. XU Duotian (English)
Tel: 0086-20-39341749 / 20-39366462
Fax: 0086-20-39366216
E-mail: gdrcsc@gzhu.edu.cn
Website: http://www.gzhu.edu.cn

Address: Guangzhou University
230 Waihuan Xi Road
Guangzhou Higher Education Mega Center
Guangzhou, 510006
Guangdong Province, People’s Republic of China
Faculty needed by Hunan University of Commerce

Hunan University of Commerce (HNUC) was founded in 1949 and located in the historically and culturally renowned city of Changsha, capital city of Hunan Province. It enjoys convenient communications and beautiful environments with picturesque Yuelu Mountain to the south and rippling Xiang River to the east. It is a full-time provincial university to deliver both bachelor and master degrees. It was appraised as Excellence in the Undergraduate Teaching Quality Evaluation Program by the National Education Ministry in 2007. During the last three years, the university has won various honors such as one of the “Applied Universities of Industry-Education Project of the National Thirteenth-Five-year Plan”; one of National-level Selectee of “Hundred Talents Project”; awardees of “Young Thousand Talents Project”; “Young Changjiang Scholars”; awardees of “Provincial Furong Scholar”; and awardees of the “National Ten-Thousand Talents Project”.

The university is developing in high speed. Hunan University of Commerce---entered the top 100 Model Universities of Deepening Innovation and Entrepreneurship Education Reform; the National Innovation and Entrepreneurship Base of Practical Education and one of the National Top 50 Universities of Innovation and Entrepreneurship.

Three major disciplines of the university ---Theoretical Economics, Applied Economics and Business Administration----entered the top 25% of China’s best disciplines by Shanghai Soft Science Ranking in 2017, and was ranked 19 among financial and economic universities by CUAA as well.

I. Targets

1. Professors who have acquired long-term tenures or corresponding posts in domestic and overseas well-known universities or research institutions or associate professors with doctoral degrees under the age of 45 or corresponding posts are welcome.

2. High quality PhDs graduated from well-known universities or research institutes both home and abroad under the age of 35 or candidates who will graduate before 30th December 2018 are welcome.

3. Scholars who have achieved already certain academic achievements in some fields, or have obvious academic potential with excellent academic and professional ethics are welcome.

II. Requirements and Treatments

1. Disciplinary (or Direction) chiefs

2. Scholars with Doctorates

Majors:

- Theoretical Economics; Applied Economics; Management Science and Engineering; Business Administration; Accounting; Computer Science and Technology; Electronics and Information Engineering; Big Data Analysis; Artificial Intelligence (AI); Cloud Computing; Mobile Internet Development and Application; Internet of Things; Applied Mathematics; Marxist Theory.

2) Employ Modes and Treatments:

Mode 1: Full-time

Academicians; A-level awardees of the “National Thousand Talents Project”; awardees of the “National Ten-Thousand Talents Project”; salary, settling-in allowance, housing subsidies and other relevant matters are negotiable.

Distinguished/Chair Professors of the “Changjiang Scholar”; awardees of National Distinguished Young Scholars Fund; leading scholars from the “National Ten-Thousand Talents Project”; awardees of the “National Thousand Talents Project”; National-level Selectee of “Hundreds, Thousands of Talents Project”; chief scientists of the 973 Program; and awardees of “Hundred Talents Project” of Chinese Academy of Sciences:

- one-two million RMB for annual salary;
- a settling-in allowance of 160 square meter housing and purchase subsidies;
- young chief scientists of the 973 Program; young leading scholars from “Ten-Thousand Talents Project”; “Young Changjiang Scholars”; awardees of “Young Thousand Talents Project”; awardees of National Distinguished Young Scholars Fund; and awardees of the “Provincial Furong Scholar”:  
  ① 0.5-0.8 million RMB for annual salary;  
  ② a settling-in allowance of 140 square meter housing and purchase subsidies.

Overseas professors by annual salary system:

- 0.5-1 million RMB for annual salary;  
- 0.3 million RMB for research start-up and international exchange fee;  
- 10,000 RMB for moving expenses;  
- 20,000 RMB for housing subsidies per year, if makeshift shelter unavailable during the period of employment.

2) Scholars with Doctorates

Majors:

Economics; E-business; Finance; Insurance; Management Science and Engineering; Business Administration; Accounting; Tourism Management; Public Administration; Urban Management; Engineering Management; Computer Science and Technology; Electronic and Information Engineering; Big Data Analysis; Artificial Intelligence; Cloud Computing; Mobile Internet Development and Application; Internet of Things; Statistics; Applied Mathematics; English, French; Philosophy; Art and Design; Physical Education; etc.

Treatment:

① 150,000 RMB of settling-in allowance and housing subsidies; ② 100,000 RMB for research start-up fee; ③ additional 50,000 to 100,000 RMB for rare talents in such majors as Accounting, Finance, Big Data Analysis; Artificial Intelligence; Cloud Computing; Mobile Internet Development and Application; Internet of Things; ④ 10,000 RMB of moving expenses; ⑤ rising to basic level associate professor’s salary after passing annual assessment after two years’ work.

Mode 2: Part-time

Negotiable.

III. Application:

Send the following materials to the email rc88688001@163.com of the university’s Talents Employment Office: Resume (including personal basic information and achievements), two letters of recommendation from two professors (If applicants are PhD candidates or will graduate in 2018, one of the letters should be provided by his/her doctoral supervisor.) All relevant materials should be true and valid, any falsifier will be disqualified.
Recruitment Announcement for 2018 Academic Leaders of Nanchang Institute of Technology (NIT)

I. NIT Profile
NIT is a public undergraduate institution jointly built by People’s Government of Jiangxi Province and the Ministry of Water Resources. NIT is dominated by engineering with multi-disciplinary coordinated development of economics, management, liberal arts, science, agriculture, and etc. Located in the provincial capital city of Jiangxi, Nanchang City, it is formerly known as Jiangxi Institute of Water Conservancy and Electric Power founded in 1958. In September 2011, NIT was approved by the Ministry of Education of China as a higher institution for “Excellent Engineer Education Program” and we started the enrollment of postgraduate students of professional master’s degree in September 2012. NIT was approved to establish postdoctoral innovation practice base of Jiangxi in 2015 and was granted master’s degree conferment unit in 2017. The discipline, water conservancy engineering, was selected as one of the “First-class Discipline of Higher Institutions in Jiangxi”.

II. Target: academic leaders

III. Disciplines: water conservancy engineering, management sciences and engineering, power engineering, architectural and civil engineering, electronic and communication engineering

IV. Benefits
(1) NIT provides a talent fund of ¥0.5-2 million, a research start-up fund of ¥0.5-10 million, basic yearly salary of no less than ¥300-600 thousand;
(2) NIT offers assistance to build an academic team equipped with assistants and provides necessary office and other facilities for teaching and research. Benefits for the introduction of talent team should be negotiated separately.
(3) A platform construction fund will be provided;
(4) NIT provides on campus a 120m2 apartment (equipped with general living facilities, no property right, free of rent);
(5) Spouse’s job should be negotiated personally;
(6) Academic leaders' benefits and assessment should be subjected to the determination of NIT after argumentation.
(7) Eligible people can be recommended to apply for “‘Thousand-people Plan’ of Jiangxi Province for Introducing High-level Talents for Innovation and Entrepreneurship”, and the selected people will enjoy relevant supporting and funding policies (please refer for details to “Double-thousand Plan” application website http://218.64.59.32/egrantweb).

Contact Person: REN Changqin
Tel: +86-(0) 791-88126554
Email: rsc@nit.edu.cn
Website: www.nit.edu.cn

Jiangsu University of Science and Technology

Sincerely invite you to declare “National Project of Thousand Youth Talents” with millions of settling-in allowance and millions of starting funds of scientific research!

Welcome overseas talents in various ways to join Jiangsu University of Science and Technology!

Contact us:
Address: Personal Department, Jiangsu University of Science and Technology,
2 Mengxi Road, Zhenjiang City, Jiangsu Province
Telephone: +86-0511-84401019
Website: http://rsc.just.edu.cn
E-mail: rsc@just.edu.cn
Southwest Jiaotong University, Chengdu, China invites applications for academic positions.

"Prosperous and plentiful ever now and then, the City flourishes in hibiscus blossoms in no end," as so known, Chengdu has been long renowned for its historical and cultural heritage, and for its natural beauty and abundance. As a major cultural and economical center and a transportation hub, the City offers first-class cultural experience, education, employment, cuisine and living environment. Leveraging on these unique advantages and the University’s strengths, SWJTU is vigorously implementing its strategic plan “Developing and Strengthening SWJTU: Attracting and Cultivating Talents”. We earnestly look forward to your joining our legacy and contributing to the University’s continuing excellence. More information is available at http://www.swjtu.edu.cn/

**Salary and Fringe Benefits**
Salary will be highly competitive, commensurate with qualifications and experiences. The University offers a comprehensive fringe benefit package for eligible appointees, including relocation allowances, subsidy of rental residence, start-up funds for research. The University is committed to proving assistance in establishing scientific platform and research group as well as international-level training and promotion.

The University also assists the eligible appointees in child education. Special arrangements are open for discussion for exceptional appointees.

**How to Apply**
Interested candidates should send a full resume, copies of academic credentials, a publication list with abstracts of selected publications, a research plan, a teaching statement, together with names of three references to Human Resources Department Southwest Jiaotong University Western Park of High-Tech Zone Chengdu, Sichuan Province, China 611756
Tel: +86-28-66366202
Email: talent@swjtu.edu.cn
For inquiries, please contact Ms. Ye Zeng or Mr. Jian Wu at the above addresses.

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**2018 Overseas Career Fair for Chinese Universities in Australia**

Thousands of academic job vacancies are in fast-developing China.

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<th>Job Fairs in Australia</th>
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<tr>
<td>May 25th</td>
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<td>May 26th</td>
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<td>May 27th</td>
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**Global Virtual Job Fair**

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<th>Global Virtual Job Fair</th>
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<td>May 27th</td>
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**Participation Approach**
Please submit your resume to zhaojia@eol.cn

**Job Vacancies**
in China’s Universities and Institutes Please visit http://www.acabridge.cn/

Pre-registration Now Open
The Department of Microbiology & Immunology and the Center for Vaccine Development of the Institute for Global Health at the University of Maryland School of Medicine is recruiting new or established investigators with actively funded research programs in viral vaccines and pathogenesis studies. Highly qualified individuals will be considered for tenure-track positions at the rank of Assistant, Associate or full Professor.

The Department and the School of Medicine have significant strengths in microbial pathogenesis, vaccine development, HIV biology, genome sciences, inflammation, innate and adaptive immunity, clinical infectious diseases and international research and training. The Department offers excellent laboratory facilities, competitive salary and startup packages, and access to numerous core facilities including state-of-the-art BSL3 and ABSL3 facilities. **We are particularly interested in candidates with experience in developing vaccines against viral pathogens.**

Successful candidates are expected to maintain active research programs and participate in department teaching and service opportunities. Interested applicants are invited to submit their applications using the following link:

https://umb.taleo.net/careersection/jobdetail.ftl?job=1800000M&lang=en#.W3h8DFq-Rw.email

Consideration of candidates will begin upon receipt of applications and will continue until a suitable candidate is identified.

*The University of Maryland, Baltimore is an Equal Opportunity/ Affirmative Action Employer. Minorities, women, individuals with disabilities, and protected veterans are encouraged to apply.*

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**LSU Health**

**School of Medicine**

The Department of Microbiology, Immunology and Parasitology in the School of Medicine at LSU Health Sciences Center in New Orleans, LA invites applications for a full-time, tenure-track position in Bacteriology at the academic rank of Assistant or Associate Professor. Applicants should hold a Ph.D., M.D. or equivalent degree. Special consideration will be given to candidates with outstanding records of research accomplishment in bacterial genomics, pathogenesis of bacterial infections, host-bacteria interactions, vaccine development against bacterial disease, or microbiomes, who complement existing areas of research strength, including Chlamydia/STI and mycobacteria. The Department has a highly interactive faculty in the disciplines of bacteriology, virology, mycology, parasitology, and immunology. Information on the department can be viewed at: [http://www.medschool.lsuhssc.edu/microbiology/](http://www.medschool.lsuhssc.edu/microbiology/)

The appointee will be expected to maintain an active, extramurally funded research program, engage in collaborative research efforts, serve on institutional and peer-review committees, mentor PhD and MD/PhD graduate students and postdoctoral fellows, and participate in graduate and undergraduate teaching programs. Collaborative opportunities are available for interaction with researchers in basic science and clinical departments, and in Centers of Excellence at the University, who engage in microbiology, immunology and genome research. This position is supported by state-of-the-art infrastructure, including core laboratories in genomics, proteomics, bioinformatics, imaging, flow cytometry, and a BSL-3 facility. The successful candidate will have significant laboratory space, a competitive salary, and an excellent start-up package commensurate with qualifications and experience.

LSUHSC encourages women and minority candidates to submit applications for this position. Applicants should submit their curriculum vitae that includes previous and current research support, teaching experience, a statement of research plans, e-prints of three representative publications, and the complete contact information of three professional references.

*LSU Health is an Equal Opportunity Employer for females, minorities, individuals with disabilities and protected veterans.*
UCL MRC Laboratory for Molecular Cell Biology
London

**Director of the MRC LMCB and Professor of Molecular Cell Biology**

Full Time

The appointment will be on UCL Grade Professorial

Salary: Competitive salary on the professorial scale, inclusive of London Allowance.

Applications are invited for the post of Director of the MRC Laboratory for Molecular Cell Biology and Professor for Molecular Cell Biology at UCL in London.

Founded by the MRC and UCL in 1993, the MRC LMCB is a research Institute with a strong international reputation for research excellence focused on elucidating fundamental mechanisms underlying cell and tissue biology. Consisting of around 20 research groups, it is a highly collaborative research environment situated at the heart of the central UCL campus. The new Director will build on LMCB’s world-leading research portfolio, and provide strategic leadership and a compelling scientific vision for the next phase of its development.

The successful applicant will have an outstanding research track record that should complement the Institute’s strengths. S/he will have proven leadership experience, excellent communication and interpersonal skills and the ability to foster collaborative work within the institute and beyond. The appointee will be expected to attract research funding and to articulate a clear and compelling vision for the support and further development of the LMCB’s cutting-edge technology development platforms, and for post-graduate training in cell biology. The post holder will also mentor staff in keeping with the main scientific mission of the LMCB. The LMCB is a Division within the UCL Faculty of Life Sciences and s/he should have the ability to work as part of a strong and collaborative Faculty team.

The Director represents a key appointment for UCL and the MRC, and is central to the continuity and further development of research in molecular cell biology in the UK. Only candidates with the appropriate research background and senior management experience will be considered. The Director will be a Professorial appointment at UCL. Salary will be at a level appropriate to the international standing of the successful applicant. For further information about the MRC LMCB, please see http://www.ucl.ac.uk/lmcb/

For further information about this post, please see job description on www.ucl.ac.uk/jobs and search on Reference Number 1724138.

For informal enquiries, please contact Professor Mark Marsh (Director, MRC LMCB, m.marsh@ucl.ac.uk).

For queries regarding the application process, please contact Ms Claire Hebblethwaite (c.hebblethwaite@ucl.ac.uk).

For further details about the vacancy and how to apply online please go to https://www.ucl.ac.uk/human-resources/working-ucl/jobs-ucl and search on Reference Number 1724138.

Please be sure to attach a copy of your CV, a statement of research interests and vision for the future direction of the MRC LMCB at UCL and the contact details (including e-mail addresses) for three academic referees who are leading figures in your field of research including at least one based outside your own country of residence.

Closing Date: 10 June 2018

Latest time for the submission of applications: 23:59

Interview Date: To be held throughout June and July 2018 (TBC)

We particularly welcome female applicants and those from an ethnic minority, as they are under-represented within UCL at this level.

We will consider applications to work on a part-time, flexible and job share