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Purdue University

THREE ASSISTANT PROFESSOR TENURE-TRACK POSITIONS

The College of Agriculture at Purdue University, West Lafayette, Indiana, invites applications from outstanding basic scientists for three academic year tenure-track assistant professor positions as part of a college-wide cluster hire in fundamental plant biology. Candidates addressing important fundamental questions in plant biology are encouraged to apply. We are interested in individuals working on molecular, organismal or ecosystem levels, and in model systems, crops, or natural systems. This hiring initiative is part of the Plant Sciences Research and Education Pipeline, through which are being developed high-throughput controlled environment imaging, field-scale phenotyping, and a plant commercialization incubator.

Each successful candidate will be expected to develop an internationally recognized research program, interact with diverse faculty, staff and students across campus, and contribute to the further development of plant science as an area of excellence on the Purdue University campus. Each such candidate will also teach graduate and/or undergraduate courses, and function as an active member of the departmental and university faculty. Applicants should have a Ph.D. in biological, computational, or physical sciences, preferably with at least two years of post-doctoral experience or its equivalent, a strong publication record, the potential to develop a vigorous, extramurally funded research program, and a commitment to both hypothesis-driven research and teaching excellence. Applications should be submitted electronically to molecularag@purdue.edu and should include in a single pdf file a cover letter, curriculum vitae, two page summary of research interests, a one-page teaching statement, and the names and contact information for three references. Applicants may learn more about the departments involved in this search at https://ag.purdue.edu/plantsciences/center-for-molecular-agriculture-2/ and indicate in their application up to two departments of greatest interest. Screening of applications will begin August 31, 2016, and will continue until the positions are filled. A background check is required for employment in these positions.

Purdue University is an EOE/AA Employer. All individuals, including minorities, women, individuals with disabilities, and veterans are encouraged to apply.

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UNIVERSITY OF MICHIGAN

BIOLOGICAL SCIENCES SCHOLARS PROGRAM
For Junior, Tenure Track Faculty

The University of Michigan Medical School announces recruitment for the Biological Sciences Scholars Program (BSSP) to enhance the institution's strengths in the biological and biomedical research areas.

Now entering its 18th year, the BSSP has led recruitment of outstanding scientists pursuing research in genetics, microbiology, immunology, virology, structural biology, biochemistry, molecular pharmacology, stem cell biology, cancer biology, physiology, cell and developmental biology, bioinformatics, and the neurosciences. The Program seeks individuals with PhD, MD, or MD/PhD degrees, at least two years of postdoctoral research experience, and who have not previously held a tenure-track faculty position. Candidates will show evidence of superlative scientific accomplishment and scholarly promise. Successful candidates will be expected to establish a vigorous, externally-funded research program, and to become leaders in departmental and program activities, including teaching at the medical, graduate, and/or undergraduate levels. Primary departmental affiliation(s) will be determined by the applicant’s qualifications and by relevance of the applicant’s research program to departmental initiatives and themes. All faculty recruited via the BSSP will be appointed at the Assistant Professor level.

APPLICATION INSTRUCTIONS: Please apply to the Scholars Program through the BSSP website at: http://bssp.med.umich.edu. A curriculum vitae (including bibliography), a three page research plan, an NIH biosketch, and three original letters of support should all be submitted through the BSSP website. More information about the Scholars Program, instructions for applicants and those submitting letters of recommendation, and how to contact us is located on the BSSP web site: http://bssp.med.umich.edu. The deadline for applications is Friday, September 30, 2016.

The University of Michigan is an Affirmative Action/Equal Opportunity Employer.

MICHIGAN STATE UNIVERSITY
MSU-DOE PLANT RESEARCH LABORATORY
Michigan State University
East Lansing, MI 48824
http://www.prl.msu.edu

Faculty Position in the Biology of Photosynthetic Organisms

The MSU-DOE Plant Research Laboratory (PRL) has a tenure-track, twelve-month faculty position available at the Assistant Professor level. We seek to recruit individuals who investigate fundamental questions in the biology of plants, algae, or photosynthetic bacteria. Relevant research areas and approaches include, but are not limited to: biophysical/biochemical mechanisms and regulation of photosynthesis, plant synthetic biology, metabolism and metabolic engineering, signaling and regulatory networks, structural biology, phenomics, and computational biology.

The PRL, with long-standing funding from the U.S. Department of Energy, provides a highly collaborative environment for conducting creative, fundamental research on photosynthetic organisms, with an emphasis on energy-related, interdisciplinary research. PRL faculty are full members of the MSU tenure-stream faculty. Successful candidates will be jointly appointed in an appropriate academic department. Applicants should have a PhD and postdoctoral research experience with evidence of productivity and potential for independent research. Applications must include a cover letter, curriculum vitae, summary of research accomplishments, a 3-5 page plan for future research, a statement of teaching philosophy, and names and contact information of three references. Application materials should be submitted as a single PDF file through the MSU applicant page at https://jobs.msu.edu (position # 3603). Questions regarding this position should be directed to the chair of the search committee, Jianping Hu (huji@msu.edu). Consideration of applicants will begin on November 15, 2016.

MSU is an Affirmative-Action, Equal-Opportunity Employer and is committed to achieving excellence through diversity. The University actively encourages applications of women, persons of color, veterans, and persons with disabilities, and we endeavor to facilitate employment assistance to spouses or partners of candidates for faculty and academic staff positions.

MICHIGAN STATE UNIVERSITY
MSU-DOE PLANT RESEARCH LABORATORY
Michigan State University
East Lansing, MI 48824
http://www.prl.msu.edu

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FRED HUTCHISON CANCER RESEARCH CENTER

Senior Faculty Leadership Position in Global Oncology at Fred Hutchinson Cancer Research Center

Fred Hutchinson Cancer Research Center seeks exceptional applicants for a full-time senior faculty leadership position in the Global Oncology Program at the Full Member level (comparable to Professor). The primary responsibility of this position will be to lead the development and execution of Fred Hutch’s global oncology research agenda, encompassing basic and translational research, innovative prevention and treatment, and implementation science. The leader will be expected to conduct groundbreaking scientific research with global impact and to foster scientific collaborations involving multiple investigators across Fred Hutch and external, international partners. The ideal candidate will have a well-established and funded research portfolio with international recognition for scientific excellence and have a demonstrated record in mentoring faculty and partners to pursue an international research portfolio.

The Fred Hutch has established a broad international footprint to enable the conduct of innovative basic and clinical research in cancer, and particularly in infectious disease-related cancers. In May 2015, the Fred Hutch and the Uganda Cancer Institute (UCI) opened the world-class UCI-Fred Hutch Cancer Centre in Kampaala, Uganda. This 25,000 square-foot facility supports research, outpatient care and training, as well as clinical laboratory and specialized laboratories for molecular diagnostics, biorepository, histopathology and immunology. This first comprehensive cancer center holds promise for accelerating groundbreaking scientific cancer and infectious research. Additional opportunities for global oncology pathogen-associated research are afforded with in-country partners at our state-of-the-art 10,000 square-foot freestanding immunology laboratory in Cape Town, South Africa. Through our long-term China collaborative research initiative, the FH has joint research and training partnerships for clinical and epidemiologic studies linked to pathogen-associated and environmentally-linked cancer development.

The Global Oncology Leader will guide the collaboration with the Uganda Cancer Institute, lead the Global Oncology program staff and will oversee Fred Hutch’s international operations. Applicants must have an MD and/or PhD (or foreign equivalent) and board eligibility in clinical oncology is preferred. Expertise in cancer biology and pathogen-mediated cancers are also desirable characteristics. Selection criteria include excellence in clinical care, scholarship, creativity in research, success in developing and advancing collaborations, and demonstrated leadership in the profession. Ideal candidates will have experience working in international settings.

The Global Oncology leader will be based in Seattle, Washington, at Fred Hutch in the Vaccine and Infectious Disease Division (VIDD) and have opportunities for cross-divisional appointments based on research expertise. Fred Hutch offers a vibrant intellectual environment within a beautiful, lakeside campus in Seattle’s South Lake Union biotech hub. VIDD occupies a new building that is connected by walking trails to Seattle Cancer Care Alliance and the other four Fred Hutch Divisions and by trolley to major partners such as the University of Washington School of Medicine, Seattle Children’s Research Institute, Center for Infectious Disease Research, and the Infectious Disease Research Institute. Salary DOE + excellent benefits.

Interested candidates should submit a CV, a concise statement of their research interests, and the names and contact information for three (3) references to fredhutch.org/job/7959. Specific inquiries can be directed to Dr. Julie McElrath at 206-667-1858.

Applications should be received by September 1, 2016 to assure consideration and will be evaluated as received.

The Fred Hutchinson Cancer Research Center is an Affirmative Action, Equal Opportunity Employer. All qualified applicants will receive consideration for employment without regard to, among other things, race, religion, color, national origin, sex, age, status as protected veterans, or status as qualified individuals with disabilities. We strongly encourage applications from women, minorities, individuals with disabilities and covered veterans.
Talent is the Key to “the World-class University and the First-class Discipline”
Welcome to Join us in the Chinese University Construction

On October 24, 2015, “the Overall Plan about Pushing Forward World-class University and First-class Discipline Construction” has been issued by the State Council, which is another important project of Chinese government to promote the development of colleges and universities after “211” and “985” project. Unlike the past projects, it has put forward the concept of disciplines for the first time in addition to the concept of universities, which is building the world-class university and the first-class discipline simultaneously, and this will give more opportunity to colleges and universities, which can help them win by their features.

No matter the construction of first-class discipline or the construction of world-class university, it will eventually need to rely on the excellent talents to complete. We can foresee that, the construction of “the double tops” will further promote the demand for high-level talents in Chinese universities, especially the needs of oversea Chinese scholars and high level scholars.

Dr. Li Zhimin
Director of the Ministry of Education of Science and Technology Development Center

Li Zhimin said that “The main task of the construction of the world-class university and first-class discipline is to strengthen the construction of talent team and improve the ability of independent innovation.” In 2016 Chinese Universities Talent Peak BBS Which Focusing on “Double Tops”, Dr. Li said, the construction of world-class university depends on the first-class talents, and the world-class university cannot leave the first-class discipline. At the same time, the top discipline need the support of the first-class scholar team, as these are complementary and indispensable.

Director Li considers that, the world-class university is a fuzzy concept, it will be more reflected in the world recognized level, status and outstanding achievements. It will own first-class schooling capability, long history and culture, cultivate the talents who can make the contribution in politics, economy and social development, and will also have distinguished professors who have made the significant contribution in several areas of science and technology and enjoy high academic reputation.
Dr. Lijun Wan
The president of the University of Science and Technology of China

Dr. Lijun Wan said that if “211” and “985” Project are the “assembly” for Chinese university concentrating education resources and upgrading the education and research capacity, promoting “two tops” will be the “bugle call” for Chinese universities marching to the international forefront and building top universities.

Dr. Jun Hu
The president of Jinan University

Dr. Jun Hu said that with a history of more than 100 years, JNU is striving for its goal to be a first-class university in China and a world-famous institution of higher education. We are looking forward to realizing this goal with collective wisdom and wit of talents around the world.

Dr. Shuguo Wang
The president of Xi’an Jiaotong University

Dr. Shuguo Wang said that outstanding talents are the driving force for sustainable development of Xi’an Jiaotong University. The university welcomes all kinds of talents to join us, and commits itself to employing talents without overstressing qualifications. Great efforts will be made to create an exceptional environment where first-class talents can gather.

Dr. Jianguo Xia
The president of Shanghai University of Engineering Science

Jianguo Xia said that overseas top-notch talents are the important intellectual support to help the development of Shanghai University of Engineering Sciences. The university will take the advantage of locating in Shanghai, an international metropolis, and provide the good living condition and career development prospect for talents both from domestic and abroad.

To help China’s top-ranked universities attract high-level talent from overseas, CERNET has partnered with Science to launch a print and online media campaign. Many of China’s top universities are recognized as world-class and are doing first-class research but the aim is to build on this and establish worldwide acclaim for all of China’s top universities in both institute and discipline rankings.

Researchers, interested in working in China, are invited to consider applying for jobs published in the following special section “Opportunities in China” and online at http://jobs.sciencecareers.org/

Further information can also be located at - http://www.edu.cn/syl/
Faculty Positions in the Department of Biomedical Engineering at SUSTC

South University of Science and Technology of China (SUSTC) is seeking applicants for multiple tenure-track or tenured faculty positions at all ranks in the Department of Biomedical Engineering. The newly formed Department of Biomedical Engineering at SUSTC is supported by faculty in the Department of Biomedical Engineering at Columbia University. We are interested in candidates with expertise in the broad areas of biomedical engineering, including but not limited to, biomechanics, cellular and tissue engineering, biomedical imaging and biosignal analysis, neural engineering, auditory physiology and information processing, etc. Applicants are expected to manage an independent research program in their fields and be committed to excellence in teaching at both undergraduate and graduate levels. Candidates for tenured positions must be established scholars with national and international recognitions.

We offer internationally competitive salaries and benefits. We also provide ample start-up resources for equipment and personnel. Qualified candidates for Thousand Talent Program, the Peacock Program or other talent programs will receive additional support from the central and municipal governments.

A PhD degree in related fields, an excellent track record in research and good communication skill are required. Application must be submitted online to http://talent.sustc.edu.cn. Applicants should also submit the following documents to zhoub@sustc.edu.cn.

(1) Curriculum vitae, including full publication list
(2) Research interests and a statement of research plan
(3) Teaching interests
(4) Copies of three representative publications
(5) Three reference letters

About us
SUSTC is a publicly funded new university in Shenzhen, Guangdong Province, China. By providing generous funding, Shenzhen municipality is fully committed to the development of SUSTC as a world-class research university that excels in research and the cultivation of innovative talent. The university features a 1:10 faculty/student ratio and emphasizes international standards, advanced interdisciplinary studies, innovation and entrepreneurship.

At present, the Department of Biomedical Engineering at Columbia University is to fully support SUSTC establish BME department. The BME department at SUSTC engages in a broad scope of advanced biomedical engineering research, including auditory physiology and information processing, biological tissue and material mechanics, medical imaging and biomedical analysis. The department aims to build a world-class center for biomedical engineering research and education with high quality, we are actively recruiting faculty members at ranks of the assistant professor, associate professor, and full professor.
About Jinan University

Jinan University is one of China’s "One Hundred Key Universities of 21st Century" (the "211 Project") and is operated under the leadership of the Overseas Chinese Affairs Office of State Council. As the first university established by the State for overseas Chinese students, JNU currently has the largest number of overseas 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 moralities and culture. In June 2015, JNU was selected into the "High-level University Construction Program" by Guangdong provincial government. The University has 27 colleges, comprising 62 departments, 188 research institutions, 77 laboratories and offering 89 undergraduate majors, 189 master degree programs in 36 Level-I and 5 Level-II disciplines as well as 74 doctoral degree programs in 25 Level-I and 4 Level-II disciplines. Besides, we have 4 national key disciplines (industrial economics, agricultural biology, finance and literary theory), 8 key disciplines at the level of the Overseas Chinese Affairs Office of the State Council, 20 provincial Level-I key disciplines, and 4 provincial Level-II key disciplines. The University has the following teaching and research bases: a key research base of national humanity & social sciences, a teaching & research base for Chinese language & literature of the Education Ministry, a base for national university cultural quality education, a national base for teaching Chinese as a foreign language, an educational base for overseas Chinese education of the Overseas Chinese Affairs Office of the State Council and a key research base of humanity & social science of Guangdong Province. It also has one national engineering center, 14 provincial and municipal engineering centers and 13 key ministerial and provincial laboratories. To achieve the goal of building a high-level university, JNU continues to implement the strategy of "strengthening universities with more talented people" in order to greatly enhance the core competitiveness of talent and sustainable development capacity and to further strengthen the support for the introduction and training of outstanding personnel. For this purpose, the university is now recruiting members or candidates of the "High-level Overseas Young Talents Program" (referred to as the "Young Talents Program") from home and abroad.

Disciplines Open for Recruitment

Optical engineering, information and communication engineering, electronic science and technology, science of Chinese pharmacology, pharmacy, biology, biomedical engineering, ecology, environmental science and engineering, basic medicine, clinical medicine, integration of traditional Chinese and western medicine, traditional Chinese medicine, oral medicine, public health and preventive medicine, nursing, mechanics, cyberspace security, computer science and technology, software engineering, mathematics, chemistry, materials science and engineering, food science and engineering and physics.

Basic Requirements

1. Members of the "Young Talents Program".
2. Candidates of the "Young Talents Program" (candidates of the discipline of finance not included). Applicants should meet the following requirements:
   (1) Applicants should consciously adhere to China's laws and regulations, and have good academic ethics;
   (2) Applicants whose research fields are in natural science and engineering technology should be under 40 years old (up to June 1, 2016, the same below);
   (3) 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). Applicants who received a doctoral degree in China should not exceed the age limit of 40. Applicants who have received a doctoral degree abroad may be waived from the age limit of 40 if they have outstanding research performance and other great achievements. In such cases, a waiver letter with explanation and proofs is required.
   (4) Applicants should have a permanent teaching or research position in overseas universities, research institutions and enterprises of high prestige.
   (5) 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.
   (6) Applicants should work full time in China once employed.

Contact Information

Home page of Personnel Department, Jinan University
(http://personal.jnu.edu.cn/)
Tel: 0086-20-85227823 (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: 5100632

Package of Salary & Benefits

JNU will provide recruited members and candidates of "Young Talents Program" with a competitive package of salary and benefits based on the job position.

1. For members of "Young Talents Program":
   (1) Salary: no less than ¥300,000 per year (pre-tax).
   (2) Supporting funds for research: ¥1,000,000-3,000,000.
   (3) Housing/settling allowance: no less than ¥2,000,000 (pre-tax).
   (4) Recruited members will be directly employed as a senior professional.
   (5) Recruited members will have the priority to recruit PhD students, post-doctors and research assistants.
   (6) The university will provide applicants assistance in their children's entry into kindergarten, primary school and middle school in Guangzhou.
   (7) Members will enjoy the one-stop service for high-level talents.
   (8) The university will give priority to solve the job transfer of spouse of members.
   (9) Each new recruit is entitled to a central finance subsidy of ¥500,000 and a research fund ranging from ¥1,000,000 to ¥5,000,000, which, once ratified, will be allocated according to schedule. The Guangdong provincial finance will also grant the recruit a living allowance of ¥250,000 and a supportive fund of ¥500,000.

2. Candidates having successfully passed the university review process can sign an employment contract of intent, and apply for the "Young Talents Program" membership in the name of Jinan University. Candidates who have 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.
   (3) Housing/settling allowance: no less than ¥1,000,000 (pre-tax).
   (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 "Young Talents Program", they are entitled to all the pay and benefits offered by the university to members of this program.

This advertisement is valid permanently. Electronic copies of your related materials are also required when applying. Please send them to the official email: otalents@jnu.edu.cn.
Northeast Forestry University Invites Talents Offering Millions of Annual Salary

Introduction: Northeast Forestry University offers "1 Million+1 Million+1.5 Million" to leading talents. That is to say, 500 thousand to 1 million annual salary, 500 thousand to 1 million house purchase subsidies and 3 to 5 million scientific research funds for natural science, 500 thousand to 1 million for human society. Offer job opportunities to spouses, and children will have guaranteed admission to schools.

-University Profiles

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

To further improve the overall level of teaching staff and achieve a research university with international vision, we are hereby looking for talents sincerely and mainly introducing excellent domestic and foreign talents with important assisting and guiding functions for the construction of subjects and talent team.

-Subject Areas for Recruitment


-Dongguan University of Technology Recruitment for High-Level Talents

Dongguan University of Technology (DGUT) was initially built in 1992 in Dongguan city, Guangdong province. In 2015, with a five-year 35 billion RMB investment plan jointly approved by Guangdong province and Dongguan city, Dongguan University of Technology is to be built into a high level university of science and technology. Dongguan University of Technology has ushered in a new stage of extraordinary development. With our most sincere heart, we look forward to you joining us in a prosperous future.

I. Positions Available

1. Exceptional talents
   (1) Academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering: salary, housing subsidies, research start-up funds and other benefits will be subject to individual negotiations.
   (2) Recipients of "The National Science Fund for Distinguished Young Scholars", "The Chang Jiang Scholars" of Ministry of Education, or "The National One Thousand Talents Plan": 1-1.3 million RMB for basic annual salary and 2.2-2.5 million RMB for house subsidies.
   (3) Recipients of "The National Natural Science Foundation for Outstanding Youth", "The National One Thousand Youths Plan", or "The Chang Jiang Young Scholars" of Ministry of Education: 0.5 million RMB for basic annual salary and 1 million RMB for house subsidies.
   (4) Introduced leading talents of Guangdong province, leaders of introduced innovative teams of Guangdong province: 0.8 million RMB for basic annual salary and 1.8 million RMB for house subsidies.

2. Leading talents and excellent talents
   (1) Leading talents (position A and position B)
     Salary package:
     Position A: 0.6 million RMB for basic annual salary and 1 million RMB for house subsidies
     Position B: 0.5 million RMB basic annual salary and 0.8 million RMB for house subsidies
     A qualified leading talent will be provided with suitable experiment places, research start-up funds and lab-construction funds up to 20 million RMB.
   (2) Excellent talents
     Salary package:
     0.4 million RMB for basic annual salary and 0.6 million RMB for house subsidies
     A qualified excellent talent will be provided with research start-up fund above 1 million RMB.
   3. Industrial elites
     Salary package:
     The basic annual salary is 0.5 million RMB and the house subsidies is 1 million RMB plus over 3 million RMB start-up funds.
   4. Innovative teams
     Benefits: The team shall receive a scientific research fund of over 10 million RMB.
   5. Entrepreneur teams
     Benefits: The team shall receive a venture fund of 5 million to 10 million RMB.
   6. President-appointed talents
     The position for president-appointed talents will be the president’s independent decision.

II. Applicable Fields of Study

1. Electronic science and technology.
2. Chemical engineering and technology.
3. Computer science and technology.
4. Mechanical engineering.
5. Optical engineering.
6. Economics, management, law and other fields of study related to the intelligent manufacturing.

For overseas high-level talents, and those from Hongkong, Macau and Taiwan, please refer to the standard above.

All salary package, benefit and funds listed above are pretax and paid in RMB.

III. Contacts Us

High-Level Talent Service Center
Dongguan University of Technology
Email: hr@dgut.edu.cn
Ms. Yao, Ms. Chen
Phone: (86)769-2286206
Address: No.1, Daxue Rd. Songshan Lake, Dongguan, Guangdong Province, P.R. China
School website: www.dgut.edu.cn
Southwest Jiaotong University, Chengdu, China Invites Applications for the Academic Positions

Southwest Jiaotong University (SWJTU), founded in 1896 and located in Chengdu, the capital of Sichuan province—China’s dynamically growing West. SWJTU is an elite university with national key multidisciplinary “211” and “985 Feature” projects directly managed by the Ministry of Education. SWJTU is currently on the strategic “Developing and Strengthening the University by Introducing and Cultivating talents” campaign. Thus, you are cordially invited to apply for the following academic positions. More information is available at http://www.swjtu.edu.cn/

Positions and Requirements

A. High-level Talented Leaders: Candidates should be qualified to be listed in national top talents programs such as Program of Global Experts, Top Talents of National Special Support Program, “Chang Jiang Scholars”, China National Funds for Distinguished Young Scientists and National Award for Distinguished Teacher.

B. Young Leading Scholars: Candidates are preferable to be listed or qualified for the following programs: National Thousand Young Talents Program, The Top Young Talents of National Special Support Program (Program for Supporting Top Young Talents), Science Foundation for the Excellent Youth Scholars.

C. Excellent Young Academic Backbone

D. Excellent Doctors and Post Doctoral Fellows

Please contact Mr. Yu Wang, Ms. Ye Zeng, Ms. Qing Yu Wang
Telephone number: +86-28-66367238/66366202
Email: talent@swjtu.edu.cn
Address: Human Resources Department, SWJTU, Western Park of High-Tech Zone, Chengdu, Sichuan, China, 611756

PI Positions Available in Nanchang University

Jiangxi Medical College

Nanchang University Jiangxi Medical College (NCU-JXMC), which was founded in 1921, is a comprehensive medical education center in Jiangxi Province. The college consists of 10 schools: School of Basic Medical Science, School of Public Health, School of Pharmacy, School of Nursing, Queen Mary School, 1st Clinical Medical School, 2nd Clinical Medical School, 4th Clinical Medical School, School of Stomatology, and School of Optometry. The college is now recruiting Principal Investigators (PIs) worldwide in the following fields: Medical science (Gastroenterology, Cardiovascular Medicine, Neuroscience, Cell and molecular biology, Biochemistry, Microbiology, Physiology, Immunology, Pathology, Oncology), Public Health, Pharmacy, and Nursing.

Competitive candidates should hold PhD (or MD) and have an outstanding education and research background, with strong publication records in related fields. Leadership capability in establishing and managing innovative research group is more than welcomed. Qualified candidates will be offered negotiable and competitive salaries and funding packages. For application, please send your CV and three reference letters, along with five representative publications, to Ms. Yun He (Email: yunhe1210@ncu.edu.cn) at the following address:
Jiangxi Medical College, Nanchang University, 461 Bayi Avenue, Nanchang 330006, China
Phone: +86-791-86362537
For further information, please visit http://www.jxmu.edu.cn/
or visit “WeChat ID: NCU_JXMC”

Harbin Engineering University Sincerely Invites talents to Apply for “The Recruitment Program for Professionals”

Basic Qualifications

1. Applicants engaged in scientific research or Engineering technology and below the age of 40.
2. Have obtained a doctorate degree and have no less than three years of overseas working experience.
3. With formal teaching and researching positions in overseas prestigious universities, institutions or enterprises.
4. The applicants should be the top-notch talents in their research fields, and have the potential to become future leaders in relevant areas.
5. The applicants will be able to work full time in China. For those who have worked in China, they should be no more than one year.

Outstanding PhD students can be recruited in exceptional cases.

Preferential Policies and Treatments

What we offer for entrants of “The Recruitment Program for Professionals”:

1. Employed as professor or doctoral tutor
2. Support to form academic team
3. A lump sum of 500,000 RMB shall be granted by the central budget
4. Research subsidies, varying from 1 million to 3 million RMB, shall be allocated in batches throughout the process of the program according to the level and quality of the program.
5. Provide no less than 400,000 RMB annual salary and 300,000 RMB setting-in allowance.
6. Provide an apartment no less than 80 square meters or 1 million to 1.5 million RMB housing benefit.
7. Offer job opportunities to spouses, and children will have guaranteed admission to schools.

If interested in applying for “The Recruitment Program for Professionals”, please send your resume to rencai@hrbeu.edu.cn.
For more information, please contact:
Contact Persons: Gao shan, Bai yun.
Tel: +86-451-82518061
E-mail: rencai@hrbeu.edu.cn
High-end Talents Recruitment in University of Shanghai for Science and Technology

1. Introduction
University of Shanghai for Science and Technology (USST), with a long history of over one hundred years, is a key municipal research-oriented university specializing in engineering, focusing on interdisciplinary integration of engineering, science, management, economics, arts, laws and so on.

2. Recruitment Disciplines
Optical Engineering, System Science, Power Engineering and Engineering Thermophysics, Management Science and Engineering, Biomedical Engineering, Mechanical Engineering or other related interdisciplinary.

3. Scope of Talents Recruitment
(1)Level One: Academicians of the Chinese Academy of Sciences and Chinese Academy of Engineering.
(2)Level Two: Distinguished professor of Changjiang Scholars Program, Selected candidate of innovation project of National “1000 Talents Plan”, Winner of National Science Fund for Outstanding Young Scholars, Outstanding talents of Thousands Talents Program, Selected candidate of Leading Talents, etc.
(3)Level Three: Selected candidate of Thousands Talents Program for Young Top-notch Talent, Winner of “Top University Teacher in Teaching Award” issued by Chinese Ministry of Education.
(4)Level Four: Selected candidate and young selected candidate of “1000 Talents Plan” issued by the Organization Department of the Central Committee of the CPC, Candidate from the “National Millions of Talents Projects”.
(5)Level Five: Selected candidate of Shanghai “1000 Talents Plan” (Innovation Project); Selected candidate of “Hundred Talent Plan” of Chinese Academy of Sciences, Shanghai Leading Talents, Distinguished Professor of Shanghai “Orientalist”.

4. Treatment
(1)USST will provide competitive salaries, house purchase and renting subsidies and settlement allowance (one-off payment).
Talents of Level One: Salary negotiable according to personal details;
Talents of Level Two:
Annual salary: RMB700,000-800,000 Yuan;
House Purchase and Renting Subsidies: RMB1,200,000-2,400,000 Yuan.

Talents of Level Three:
Annual salary: RMB500,000-600,000 Yuan;
House Purchase and Renting Subsidies: RMB600,000-1,200,000 Yuan.

Talents of Level Four:
Annual salary: RMB400,000-500,000 Yuan;
House Purchase and Renting Subsidies: RMB400,000-800,000 Yuan.

Talents of Level Five:
Annual salary: RMB300,000-400,000 Yuan;
House Purchase and Renting Subsidies: RMB300,000-600,000 Yuan.

(2)Besides the above treatment, USST will also provide makeshift shelter and corresponding scientific research allowance (RMB200,000-2,000,000 Yuan).

5. Contact:
Contact Person: Weijia Li, Dong An
Phone: 86-21-55271605
E-mail: ltwj@usst.edu.cn
andong@usst.edu.cn
Address: Room 207, Gezhi Hall, University of Shanghai for Science and Technology, No. 516 Jungong Road, Shanghai, China
Zip code: 200093
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3. Sign up to receive e-mail alerts about job postings that match your criteria.

4. Upload your resume into our database and connect with employers.

5. Watch one of our many webinars on different career topics such as job searching, networking, and more.

6. Download our career booklets, including Career Basics, Careers Beyond the Bench, and Developing Your Skills.

7. Complete an interactive, personalized career plan at “my IDP.”

8. Visit our Career Forum and get advice from career experts and your peers.

9. Research graduate program information and find a program right for you.

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The George & Anne Ryan Institute for Neuroscience

UNIVERSITY OF RHODE ISLAND
GEORGE & ANNE RYAN INSTITUTE FOR NEUROSCIENCE

Cluster Hire
Assistant, Associate and Full Professor

The George & Anne Ryan Institute for Neuroscience at the University of Rhode Island invites applications for tenure-track or tenured academic year/calendar year positions at the rank of Assistant, Associate, and Full Professor.

The George & Anne Ryan Institute for Neuroscience is a multidisciplinary research center focused on discovering and developing disease-modifying therapies for neurodegenerative diseases. As the University of Rhode Island undergoes major expansion in the neurosciences, we are building a faculty with a strong record of successful laboratory and/or clinical research that supports our mission of integrating discovery science, translational medicine, education and community engagement to identify and deliver tomorrow’s treatments today.

Successful candidates will have dual appointments in the George & Anne Ryan Institute for Neuroscience and academic departments at the University. A determination on the status of the position (Academic Year or Calendar Year) will be made at the time of hire. Candidates must maintain an active and productive research program and demonstrate meaningful contributions to the literature through publication and other scholarly activities. Junior faculty are expected to develop an internationally recognized research program that is supported by extramural funding, while senior faculty must demonstrate a record of consistent productivity and funding. The Institute is especially interested in research that considers novel contributions to the pathogenesis of neurodegenerative disease and in research that seeks to link scientific discoveries to disease-modifying therapies. Preference will be given to applicants who have demonstrated a strong commitment to interdisciplinary research and whose research interests complement the programs of existing faculty.

The George & Anne Ryan Institute for Neuroscience has become an integral and essential partner in the growing neuroscience community in the State of Rhode Island. The Institute has established formal relationships with Brown University and the State’s major health care systems to encourage and support active collaborations in neuroscience. Institute faculty have access to top-level laboratory and core facilities throughout the State and are eligible to receive seed/pilot grant funds for innovative research.

The University of Rhode Island is located near the picturesque Narragansett Bay and renowned beaches on Rhode Island Sound. Average housing and other living expenses are well below the Boston, New York and San Francisco metro areas, with comparable access to cultural and arts events and highly-rated schools.

In addition to its own robust scientific and healthcare communities, Rhode Island is also near thriving scientific and entrepreneurial enterprises in Boston, Cambridge, New York, and beyond, with easy access by road, rail or air.

All candidates must have a Ph.D., M.D., M.D./Ph.D. or equivalent degree and qualify for a tenure track or tenured faculty position at the University of Rhode Island. Candidates for the Assistant Professor position must have at least one year of postdoctoral training in an area related to neuroscience and a record of research productivity as evidenced by publications and/or patents and presentations at national and international meetings. Candidates for the Associate and Full Professor position must have an established research program and a history of extramural funding. All candidates are expected to demonstrate excellence in oral and written communication and the ability to teach in neuroscience, cell/molecular biology or a related field.

To Apply: Visit the URI jobs website at: https://jobs.uri.edu to apply and view complete details for job postings: (Assistant Professor - SF00284); (Associate Professor – SF00285); (Full Professor – SF00286). Please attach 3 (PDF) documents to your online Faculty Employment Application: (#1) Cover letter, (#2) Curriculum Vitae that should include the names and contact information of three professional references, and (#3) “Other Document” to include a statement of research accomplishments and goals.

APPLICATION DEADLINE: Search will remain open until the positions are filled. First consideration will be given to applications received by August 31, 2016. Second consideration may be given to applications received by October 31, 2016. Applications received subsequent to the second consideration date (October 31, 2016) may not be given full consideration.

Only electronic applications will be accepted.

The University of Rhode Island is an AA/EEO Employer. Women, persons of color, protected veterans, individuals with disabilities, and members of other protected groups are encouraged to apply.