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Faculty Search
Endowed Chair in Energy Sustainability
The Georgia Institute of Technology seeks applications from outstanding faculty candidates with national and international stature, who will lead science and technology programs at the forefront of energy sustainability. Candidates should have a track record of well-funded research, broadly cited publications, collaboration, entrepreneurial spirit, and professional qualifications consistent with appointment as a tenured, full professor.

Located in Atlanta, the Georgia Institute of Technology is among the top ten public universities in the nation. Georgia Tech aims to meet several grand challenges associated with energy sustainability based upon current strengths and areas of growth. Research in this interdisciplinary field at Georgia Tech benefits from strong interactions among faculty from diverse disciplines across the College of Sciences and the College of Engineering. It is our expectation that the person selected for this position will continue to build strong ties amongst diverse faculty across both colleges.

Additional information is available from Dr. Elsa Reichmanis, chair of the search committee (ereichmanis@chbe.gatech.edu). Nominations should be directed to the chair of the search committee, Applications, including a cover letter, curriculum vitae, statement of research interests and plans, and names and contact information for three references, should be sent via email to chairsearch@chbe.gatech.edu.

Review of applications begins December 1, 2016 and will continue until the position is filled.

Georgia Tech is a unit of the University System of Georgia and an Affirmative Action/Equal Opportunity Employer and requires compliance with the Immigration Control Reform Act of 1986.

Herman Ostrow School of Dentistry of USC
CENTER FOR CRANIOFACIAL MOLECULAR BIOLOGY
The Herman Ostrow School of Dentistry of USC’s Center for Craniofacial Molecular Biology (CCMB) http://ccmb.usc.edu seeks outstanding candidates for a tenure-track faculty position at the rank of assistant professor in the Division of Biomedical Sciences to conduct cutting-edge research in the areas of cell and developmental biology, tissue regeneration, gene regulation, computational modeling and human diseases using genetic and genomic approaches. The CCMB and the University of Southern California offer an exciting and supportive environment in which to conduct collaborative, basic, clinical and translational research.

Candidates must have a Ph.D. in developmental biology, stem cell biology or molecular biology and a strong record of high-quality research with significant publications in their field. Candidates with K9/R0 or other independent support are strongly encouraged to apply. Candidates with both a Ph.D. and a D.D.S./D.M.D. degree are also encouraged to apply.

Interested applicants should submit a cover letter, complete curriculum vitae, statement of current and future research plans, selected recent publications, and arrange to have at least four letters of reference sent to: Dr. Yang Chai, Search Committee Chair, Center for Craniofacial Molecular Biology, Herman Ostrow School of Dentistry of USC, c/o Ms. Patricia Thompson, 2250 Alcazar Street, CSA 103, Los Angeles, CA 90033; Email: pathomps@usc.edu. For more information and/or to apply: http://jobs.usc.edu/postings/78304. Consideration of applicants will begin immediately and will continue until the position is filled.

USC is an Equal-Opportunity Employer and Educator: proudly pluralistic and firmly committed to providing equal opportunity for outstanding persons of every race, gender, creed and background. The university particularly encourages members of underrepresented groups, veterans and individuals with disabilities to apply. USC will make reasonable accommodations for qualified individuals with known disabilities unless doing so would result in an undue hardship. Further information is available by contacting uschr@usc.edu.

Eberly Research Fellows
at Penn State University
The Eberly College of Science at Penn State University invites nominees for the Eberly Research Fellowship program. Eberly Fellowships are designed to attract exceptional early career scientists to Penn State to enhance their career goals in the vibrant, highly collaborative environment of the Eberly College of Science and the broader STEM community of Penn State University. The Eberly College of Science which includes the Departments of Astronomy & Astrophysics, Biology, Biochemistry & Molecular Biology, Chemistry, Mathematics, Physics, and Statistics, ranks in the top 10 universities in the U.S. and has annual research expenditures exceeding $106M. Each of the seven departments is expecting to appoint one or more Eberly Fellows. Nominations for early career scientists with exceptional promise in basic research in physics, chemistry, biology, molecular biology, astronomy, mathematics, and statistics and/or applied research in health, energy, materials, or the environment are encouraged. Interdisciplinary as well as traditional disciplinary research is encouraged. Fellows who wish to also gain teaching experience in teaching may elect to receive mentored teaching experience. Eberly Fellow advisors must hold their primary appointment in one of the seven departments of the Eberly College of Science. Co-advisors and cross-disciplinary research are also supported.

Eligibility and Appointment
Applicants must have received a doctoral degree in one of the sciences, statistics, or mathematics within the past three years. Current doctoral students and postdoctoral fellows at Penn State are not eligible. Eberly Research Fellowships may be held from 1-3 years with annual appointments conditional on satisfactory performance. Fellows will receive a stipend of $65,000 and $5,000 per year in discretionary funds, which can be used for travel and other research expenses.

Nomination and Applications
Nominations will be accepted from faculty advisors, graduate program chairs, department chairs, or others who can attest to the nominee’s potential as a scientist. Nominations of women and under-represented minorities are strongly encouraged. The nomination deadline is December 15 for appointments beginning 6-12 months later. Nominations should sent to research-fellows@psu.edu

The Eberly Research Fellowship Selection Committee will select the nominees who will then be requested to submit their applications by January 15, 2017. Applications will include (1) a biographical sketch – including publications, accepted, and submitted manuscripts, (2) three letters of reference including one from the doctoral advisor, (3) research statement summarizing research accomplishments and research that you intend to pursue at Penn State, (4) names of one or more potential faculty advisors among the faculty in the seven department of the Eberly College of Science, Penn State University.

CAMPUS SECURITY CRIME STATISTICS: For more about safety at Penn State, and to review the Annual Security Report which contains information about crime statistics and other safety and security matters, please go to http://www.police.psu.edu/clery/, which will also provide you with detail on how to request a hard copy of the Annual Security Report.

Penn State is an equal opportunity, affirmative action employer, and is committed to providing employment opportunities to all qualified applicants without regard to race, color, religion, age, sex, sexual orientation, gender identity, national origin, disability or protected veteran status. U.Ed. SCI 17-37
Breakthrough of the Year
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The University of Illinois at Chicago, Department of Chemistry seeks an internationally renowned scientist with exceptional records of research accomplishment, vibrant externally funded research programs, visibility, and vision to fill a newly established ENDOWED CHAIR in Chemistry. Leaders in all areas of the chemical sciences who complement our existing research strengths, push disciplinary boundaries and are committed to developing stellar academic programs are sought. The rank of the appointment is to be Associate or Full Professor. For fullest consideration, please submit an online application, including a cover letter, curriculum vitae, brief summary of past research and plans for future research, and the names and email addresses of three references by January 17, 2017. Please go to website: https://jobs.uic.edu/job-board/job-details?jobID=72707 & jobAssociate-or-full-professor-endowed-chair-chemistry to apply. Review of applications will begin January 18, 2017.

The University of Illinois at Chicago is an affirmative action/equal opportunity employer, dedicated to the goal of building a culturally diverse and pluralistic faculty and staff committed to teaching in a multicultural environment. We strongly encourage applications from women, minorities, individuals with disabilities and covered veterans. The University of Illinois may conduct background checks on all job candidates upon acceptance of a contingent offer. Background checks will be performed in compliance with the Fair Credit Reporting Act.

CARDIOVASCULAR RESEARCH in TEXAS POSTDOCTORAL TRAINING positions in cardiovascular research are immediately available at the University of Texas Health Science Center at San Antonio. Available positions are funded by a National Institutes of Health training program (T32) with training opportunities in the fields of atherosclerosis, cerebrovascular diseases, myocardial infarction and hypertension. Information about the training program and its faculty can be found at website: www.CVTrainingTexas.org. Highly motivated early-career scientists and physicians with interests in basic cardiovascular biology and mechanisms of disease are encouraged to apply. Successful applicants will receive training in cutting edge technologies prominent in modern research. At the time of appointment, trainees must hold an advanced academic/professional degree (e.g. DDS, DVM, MD or PhD) and be a U.S. citizen or green card holder. San Antonio is the nation’s 7th largest city and offers rich multicultural heritage, attractive quality of life and low cost of living. The University of Texas Health Science Center is a Tier I Research Institution situated between downtown and recreational areas in the beautiful Texas hill country. To apply, please send a curriculum vitae and cover letter, which includes a brief statement of interest and qualifications and the names of three professional referees, to Ms. Mila Grinshpan at e-mail: Grinshpan@uthscsa.edu.

All postdoctoral appointments are designated as security sensitive positions. The University of Texas Health Science Center at San Antonio is an Equal Employment Opportunity/Affirmative Action Employer, including protected veterans and persons with disabilities.

FLORIDA STATE UNIVERSITY

The Wyatt/Green Endowed Chair in Physics

The Department of Physics at Florida State University seeks to fill this endowed chair with an individual who will enhance research within the Department and foster collaborations with other researchers across the University. We seek a physicist with an international reputation for outstanding scholarship and leadership and a commitment to undergraduate, graduate, and postdoctoral education. The successful candidate will be hired at the Full Professor level.

Applications should include a CV and summary of current and future research plans including possible collaborations within the department and university and will be accepted until the position is filled. For further information on this Endowed Chair, contact Professor Kirby Kemper, Search Committee Chair at kkemper@fsu.edu. Florida State University is an Equal Opportunity/Access/Affirmative Action/Pro Disabled & Veteran Employer: FSU’s Equal Opportunity Statement can be viewed at: http://www.hr.fsu.edu/PDF/Publications/diversity/EEO_Statement.pdf.

Northeastern University

College of Engineering

With 169 tenure/tenure-track faculty (57 hired since 2013), and 12 federally-funded research centers, Northeastern’s College of Engineering is in a period of dynamic growth. Our emphasis on interdisciplinary, use-inspired research—tied to Northeastern’s unique history of industry collaboration via the university’s signature cooperative education program—enables partnerships with academic institutions, medical research centers, and companies near our centrally located Boston campus and around the globe.

The college seeks outstanding faculty candidates in all five departments.

Particular consideration will be given to candidates at the associate or full professor level; successful applicants will lead internationally recognized research programs aligned with one or more of the college’s strategic research initiatives. Exceptional candidates at the assistant professor level will also be considered.

Learn more and apply at coe.neu.edu/faculty/positions

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A Convergence of Topnotch Talents
Serving “One Belt, One Road”

Zhimin Li
Director of Center for Science and Technology Development
Ministry of Education, People’s Republic of China

“One Belt, One Road” is the slogan for the Silk Road and 21st Century Maritime Economic Belts, which were decreed by Chinese President Jinping Xi on Sep. 2013 to accelerate the economic integration of Eurasia. Marked by the historic signs of the ancient Silk Road, “One Belt, One Road” runs throughout the Eurasian continent, spanning the active East Asian and developed European economic rims. The countries within this broad area have tremendous development potential.

Western China is an important area for implementation of the “One Belt, One Road” strategy. However its economic development is critically dependent on educational development, which is in turn dependent on strategic and balanced allocation of educational resources. In recent years, China has begun to carry out The Higher Education Rejuvenation Program for Central and Western China, which aims to strengthen the “slant force” of educational resource allocation, and to take full advantage of the assets in the western region. In May 2015, the talents and scientific payoffs from the “One Belt, One Road” strategy was on display when nearly a hundred universities from 22 countries convened in Xi’an, jointly issuing the “Xi’an Declaration” which officially launched the “University Association of New Silk Road” under the co-sponsorship of 21 universities, including Xi’an Jiaotong University. 128 universities from 31 countries have joined this association to date, including Harbin Institute of Technology, The University of Hong Kong, Bauman Moscow State Technical University, Kazakhstan National University, Kirghizia National Normal University, Ecole Supérieure d’Electricité, Politecnico di Milano, University of Liverpool (UK), Pakistan University of Sciences and Technology, National University of Singapore, Busan University (South Korea), Chiang Mai University, and Tampere University of Technology (Finland).
In May 2016, “Guidance for Accelerating the Education Development in the Midwest” was issued by the General Office of the State Council of the People’s Republic of China. Emphasizing China’s continued implementation of the “The Higher Education Rejuvenation Program for Central and Western China”, the guidance proposes to strengthen resource allocation, introduce high level talents to the region, and support the construction of first-class universities and disciplines in China’s mid-western universities. For provinces not under the direct supervision of the Ministry of Education, western universities will be boosted by construction of 14 universities in strategic locations and using innovative practices, according to the principle of “One Province, One Provincial University”.

In addition to the above programs, China will also continue to improve foundational capabilities in mid-western universities. Comprehensive universities will be developed with disciplines that correspond to plans for existing local industry and regional development. These undergraduate universities will provide important support for local economic and social development, by developing disciplines and professions that are of strategic importance for the different regions. Specifically, the construction of basic facilities will be strengthened, including teaching laboratories, well-equipped research laboratories, comprehensive training centers, and library and information centers. In addition, the abilities of teachers and their treatment will be improved by strengthening practical teaching links, constructing experimental teaching teams, and training of teachers and laboratory personnel. Thus the “One Belt, One Road” strategy is a rare opportunity for western universities to become talent magnets that will in turn generate a “super magnetic cluster effect”, whereby development of western universities will be accelerated by provision of intellectual support cultivation of talent. To fulfill this promising future, western universities are thirsty for ingenuity, and now is the time to welcome this talent!

Fengyou Wang
Director-General of Guizhou Provincial Department of Education

Guizhou, China’s 2nd Inland Opening-up Pilot Economic Zone and the country’s Pilot Eco-civilization Development Zone, is now in its flourishing period of economic and social development. With “Big Data” Industry, large-scale poverty-relief projects, and local ecological and tourist resources as its developmental backbones, Guizhou is witnessing dramatic and prosperous changes. Guizhou is also well-recognized for its favorable climate, fresh air and high popularity. We sincerely welcome all the ambitious talents who wish to make contribution to the development of southwest China to come to Guizhou, and to start your business, develop your career and enjoy your life here. I am expecting you in Guizhou!
Heping Xie  
President of Sichuan University

Sichuan University, located in one of the regions along “One Belt, One Road” Initiative, is one of China’s premier institutions with high-level teaching and research facilities and faculties. We embrace a “people-oriented, academic-advocated and excellence pursuit” mission, which pictures a blueprint for the University in a new era. We invite you to join the SCU Talent Pool, and work with us to forge a World-class University in West China.

Shuguo Wang  
President of Xi’an Jiaotong University

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 any restraint of styles. Great efforts will be made to create an exceptional environment where first-class talents can gather.

Xuhong Zhou  
President of Chongqing University

Chongqing University warmly invites global talents to broaden the development prospect in Chongqing, the Significant Central City in China, and to join the team of Chongqing University to do academic research, bring up talents, bless township and achieve vibration guide society.

Qiang Zheng  
President of Guizhou University

Guizhou is a province with fantastic ecology, which is as intoxicating as the taste of Moutai, the most famous Chinese liquor. After approved to be one of the key "211 Project" universities in 2005, Guizhou University was listed as one of the “14 National Key Construction Universities in the Central and West Region of China” in 2016 by the central government. This enables GZU to obtain the financial support of over 5 billion RMB from the central government and Guizhou Province. GZU has invested 4 billion RMB to construct the new campus, making it one of the most beautiful campuses in China. In recent 3 years, over 300 Ph.D graduates from Europe and America as well as other domestic universities have joined GZU. I heartily welcome you to realize your dreams in Guizhou!

Wenxun Lin  
President of Yunnan University

In the grand cause of building a first-class university with first-class disciplines of the world, we are implementing the strategies of “upgrading the University academically, and strengthening the University with professionals.” We earnestly invite professionals of all fields to join us for a brilliant future.

Ying He  
President of Heilongjiang University

The construction of “Double tops” promotes our development in connation, feature and innovation. The construction of “Double tops” brings Chinese Higher Education world golden opportunities and powerful drive to further enhance our educational level and comprehensive strength. Distinguishingly featured by servicing Sino-Russian relation development and regarding as our own duty people enlightening, knowledge dissemination, and truth seeking, Heilongjiang University has been further implementing strategies of Russia-oriented educational approach, top-level discipline and underlying talents cultivation. Allying talents from home and abroad, we are committed to constructing a top comprehensive university with unique features, high educational level and modernized conditions.
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 www.edu.cn/jjxb
SICHUAN UNIVERSITY CALLS FOR GLOBAL TALENTS

About Sichuan University

Sichuan University (SCU) is one of China's key universities under the direct supervision of Ministry of Education. Located in Chengdu, Sichuan Province in West China, the hometown of the Giant panda, the SCU has 34 academic colleges and is identified as a prominent high-level comprehensive research university under National Project 985 and Project 211. The SCU has won national recognition for the excellence of its faculty.

We offer a package of Talents Program for different talents. On entering one of the following programs, we will accordingly provide recognition for the excellence of its faculty.

Join Us!

I. Chief Scientists


Qualifications: Obtained professorship or equivalent position at high level universities or research institutions, or experts with strong academic influence both domestically and internationally; excellent ability in academic team organization and noticeable social influence.

Compensation:
(1) Annual salary: RMB 600,000 - 1,000,000
(2) Research start-up fund: RMB 400,000 - 800,000 for humanities and social sciences; RMB 2,000,000 - 6,000,000 for natural science and engineering science
(3) Supporting packages: Budget for academic research assistants and personnel costs for academic team according to the disciplines construction
(4) Priority of being recommended by SCU to apply for national talent programs, including the “1000 Talents Plan” and the “Chang Jiang Scholars Program”.

II. International Faculty Program (Full-time or Part-time)

This program aims at attracting two levels of teachers with a non-Chinese nationality. The foreign teachers can work full or part time under a 3 to 5-year-contract at a fix or non-fix time every year (the working time at Sichuan University shall be no less than ONE month per year for the part-time foreign teachers).

Level 1: Full-time or Part-time High-end Foreign Teachers

We are looking for renowned professors in world-class universities or research institutes. We provide them competitive salary (400,000 Yuan to 1,250,000 Yuan per year for the full-times and 30,000 Yuan to 100,000 Yuan per month for part-times), local insurance, fee for international travel and accommodation in the SCU, and a research assistant for each who is also a young full teacher in the SCU.

Level 2: Full-time Foreign Teachers

We are looking for foreign teachers with doctorate of the renowned international universities or research institutes with years of teaching or research experiences in university or research institutes. Salary scale will be within the range of 100,000 Yuan to 600,000 Yuan per year for the full time.

III. Young Scholars Program (Full-time)

For this program, we are looking for excellent talents from renowned universities or institutions, in the area of Natural Science, Medicine, Engineering, Liberal Art and Social Science.

A. We encourage and support all the qualified candidates to apply the “Young 1000 Talents Program” and they will be given an academic title of Distinguished Researcher. Highly competitive salary (350,000-500,000 Yuan per year) and generous start-up funding (no less than 1500,000 Yuan) as well as housing allowance will be provided for each successful applicant.

B. Who have a doctorate from the top 100 international universities or research institutes (or from top 30 disciplines in the world) will be given an academic title of Researcher with annual salary pay 250,000 Yuan and 200,000-600,000 Yuan as starting research fund.

C. We support Associate Researcher with annual salary pay 180,000 Yuan and starting research fund 150,000-300,000 Yuan.

Contact Information

Address: Sichuan University, No.24 South Section 1, Yihuan Road, Chengdu, Sichuan, P. R. China, 610065
Contacts: Ms. Du, Ms. Wang
E-mail: recruitment@scu.edu.cn
Tel: 0086-028-8540-5390

This Job Advertisement Is Long-term Effective.
CHONGQING UNIVERSITY CALLS FOR GLOBAL TALENTS

Chongqing University Profiles

Chongqing University, founded in 1929, is a national “Project 985” and “Project 211” comprehensive key university directly governed by the Ministry of Education, China. Located in Chongqing, the significant Central City with the fastest GDP growth, Chongqing University aims to contribute to the national strategic research, municipal social and economic growth. Chongqing University has highly academic reputation, cultural richness and history deposits, known for advanced disciplines of Mechanical Engineering, Power Engineering, Material Science and Engineering, Information Science, Biology, and Economics and Business Administration, and the high-level disciplines of Architecture, Civil Engineering, and Resources and Environmental Science. The university consists of 6 faculties, namely, Faculty of Arts and Humanities, Faculty of Social Science, Faculty of Science, Faculty of Engineering, Faculty of Built Environment, Faculty of Information Science, and 34 colleges. As the best university in the western China, Chongqing University warmly invites global talents to broaden the development prospect here!

Brief Introduction to Tenure Track Recruitment System

Chongqing University carries out the tenure track recruitment system with reference to international recruitment system of foreign universities and the academic evaluation of peer review, strives for providing the guarantees of talents team building, converses the outstanding talents home and abroad, promotes the sustainable development for school construction, and is featured as full implementation, independent system, and international academic standard.

What We Offer

According to the educational background and working experience, successful candidates will be employed as the Full Professor, Associate Professor or Assistant Professor by the university with preferential treatments as follows:
- Appointed as the doctoral advisor and master’s advisor;
- Incentive high salary;
- Competitive settling-in allowance;
- Sufficient research start-up fund;
- Purchaseable talent apartment with less-than-market price.

How to Apply

Qualified applicants are strongly suggested to submit application materials electronically on http://121.43.192.253:8085/login/login.html?id=59 or email to cgurscp@cqu.edu.cn with a comprehensive CV, certificates of academic degrees, 5 samples of major publications and 3 references.

Contact Information

Home Page of Personnel Department: http://rsc.cqu.edu.cn
Tel: 0086-23-65112823
Email: cgurscp@cqu.edu.cn
Address: No. 174, Shazheng Street, Chongqing, PRC

This Job Advertisement Is Long-term Effective.
Brief Introduction to Guizhou University

Founded in 1902, Guizhou University (GZU) has a long history and profound culture. Located along the picturesque Huaxi River, it covers a total area of 407.844 hectares. It is one of the key "211 Project" universities, "14 National Key Construction Universities in the Central and West Region of China" and one of the universities of “One Top University; One Province ” project.

Disciplines

- The university consists of 39 colleges and 2 public education departments, covering 12 disciplines such as literature, history, philosophy, science, engineering, agriculture, medicine, economics, administration laws, education as well as liberal arts.
- The university has 1 state-level key subject, i.e. Pesticide Science, 8 key subjects of “211 projects”, 28 provincial key subjects, 23 featured provincial subjects, 8 postdoctoral research stations. GZU offers 9 First-level and 47 Second-level Disciplines for PhD granting, 46 First-level and 197 Second-level Disciplines for Master's Degree Granting, and 13 Master's programs for specialized subjects.

Faculty

At present, GZU has a full-time enrollment of 46,237 undergraduates, 7,202 postgraduates. Among the staff of 4,024, there are 2,739 full-time teachers, including 717 PhD owners, 1,173 Master degree owners, 495 full professors, 1,156 associate professors, 2 academicians of The Chinese Academy of Engineering, 4 distinguished (chair) professors of Cheung Kong Scholars Programme of China, 1 owner of National Science Fund for Distinguished Young Scholars (NSFDYS), 3 leading scholars of “Ten Thousand Talents Plan”, 1 “Global Highly Cited Researchers”, 1 scholar of “Thousand Young Talents”, 1 member of discipline appraisal group of the Academic Degree Committee of the State Council, 8 scholars with the honor of “Young Experts with Outstanding Contributions”, 7 candidates of state-level New Century Million-and-10 Million-Talents Project, 20 members of Steering Committee of Higher Education of Ministry of Education, 14 new century outstanding science and technology talents, 14 first-batch key provincial experts and 51 province-managed experts.

Scientific Research

- The university has 1 national center of engineering technology, 1 breeding base of national key laboratories, 1 engineering laboratories co-constructed by the state and GZU, 7 key laboratories or centers affiliated to the Ministry of Education, 49 provincial key laboratories or centers, 12 provincial innovation centers, and 9 provincial research centers of humanities and social sciences.

Featured Subjects

GZU has laid much emphasis on developing featured subjects closely related to the regional economic and social development of Guizhou. It had set up research Institute of Big Data Industry of Guizhou, Liquor Research Institute, International Folk Art Research Institute, Ethnology Research Institute (Hmong Studies Research Institute of China), Karst Limestone Museum, Ethnic Museum of South-west Region, Yangming Culture Research Institute, ASEAN Research Institute, Long March Culture Research Institute and Youth Mental Health Research Center in the West Region.

International Cooperation and Exchanges

GZU always places importance on developing international cooperation and exchanges. So far, the University has established cooperative relations with more than 140 academic institutions in over 40 countries and regions. GZU is a base of international education aid authorized by the Ministry of Education, an institution offering Chinese Government Scholarship Programs, and a base of international cooperation in science and technology authorized by the Ministry of Science and Technology. GZU established Guizhou’s first Confucius Institute in Presbyterian College, U.S. The university also plays an important role in such international organizations as IAUP and AUAP. Since 2008, nine sessions of “China-ASEAN Educational Cooperation Week” have been successfully organized by GZU.

Upholding the motto of “illustrious virtue, utmost goodness, extensive learning and earnest practice”, GZU laid great emphasis on educating and cultivating talents to serve the economic and social development of Guizhou Province.

We are making efforts to build GZU into a high level university with its own features. We sincerely welcome the talents of the world to join us in building a better GZU.

Job vacancies:

We need the scholars, experts and doctors studying literature, history, philosophy, science, engineering, agriculture, medicine, economics, administration laws, education as well as liberal arts.

The talents studying Big Data are Medicines are particularly needed.

Salary & Benefits

- 1) Housing subsidy: 0.15million—1million RMB
- 2) Researching fund: 1million – 5 million RMB
- 3) Fund for Research Platform Construction: 2.5 million-10 million RMB
- 4) Annual salary for the first employment term: 300 thousand -500 thousand RMB ( doctors’ salary is equivalent to the salary of associate professor in the first 3 years)

The salary and benefits is individually different. Please contact us for an interview and negotiation.

For further details, please visit http://hr.gzu.edu.cn

Tel: 0086-851-88291959
Fax: 0086-851-88292278
E-mail: peg@gzu.edu.cn

Address: Huaxi District, Guiyang, Guizhou Province, China 550025

Official accounts: gzuniversity
I. Brief Introduction
Yunnan University, one of the earliest comprehensive universities in southwest China, was founded in 1923 and is located in Kunming, a city renowned for its spring-like weather all the year round. In 1946, it was listed in *Concise Encyclopedia Britannica* as one of the 15 Chinese universities of world fame. It is among the first universities to win the membership of “Project 211.” A recent *Nature* ranking indicates that Yunnan University ranks the 65th among the 200 top Chinese research institutes and universities. In terms of the number of publications on *Nature* and *Science*, Yunnan University ranks the 15th among Chinese research institutes and universities, and the 9th among Chinese universities. Yunnan University now recruits global talents. We will provide you with excellent environment in which your academic talent will be rewarded. We cordially invite you to join us for a better future.

II. Qualifications and Requirements

2. Priority Disciplines: history, ethnology, law, economics, finance, mathematics, physics, astronomy, chemistry, paleobiology, ecology, micro-biology, material science.

III. Salary and Benefits
1. The annual salary, housing subsidy and scientific research funding for academicians of Chinese Academy of Sciences/Engineering are negotiable.

2. Welfare package for other high-end professionals:
   (1) Housing subsidy: 400 thousand RMB to 3 million RMB
   (2) Scientific research funding: 300 thousand RMB to 10 million RMB
   (3) The "Tier 2" professionals referred to in the "Yunnan University Interim Regulations on Talent Recruitment" can enjoy an annual salary of no less than 800 thousand RMB.

3. Yunnan University will recruit team members for high-end professionals.

More details available at:
http://www.rsc.ynu.edu.cn/rules/2015-05-15/0-7-672.html
Northwest University
Calls for Talents All Over the World

Established in 1902 and located in Xi’an, China, Northwest University (NWU) currently has been selected as one of the leading universities sponsored by the national “211 Project” and under the joint administration of the Ministry of Education and Shaanxi province. NWU sincerely invites talents home and abroad to join us, and warmly welcome distinguished talents declare the talents programme, for instance, the national “Thousand Talents Plan”, “Changjiang Scholars Program” and Shaanxi “Excellent One Hundred Talents” Project.

Requirements:
A. Academic Leading Talents:
1. Under the Age of 55;
2a. Full Professor in Overseas University;
2b. Candidates should be qualified to be listed in talents programs such as “Thousand Talents Plan”, “Tens of Thousands of People Plan”, “Changjiang Scholars Program”, “The National Distinguished Young Scholars”, etc.

B. Youth Top-notch Talents:
1. Under the age of 45;
2a. In the formal position for teaching and scientific research overseas, or the PhD graduates from international top universities, with excellent achievements;
2b. Candidates are preferable to be listed or qualified for the following programs: “Youth Thousand Talents Plan”, “Ten Thousand Distinguished Young Talents”, “Youth Yangtze River Scholar”, “Outstanding Youth” or published papers in top academic journals (like Science). Scientists with outstanding achievements.

C. Youth Academic Backbone Talents:
1. Under the age of 35;
2a. Overseas post-doctor or excellent PhD graduates;
2b. Domestic excellent scientific research personnel, PhD graduates, with outstanding research achievement or achieved important awards for teaching and scientific research.

D. Chair Professor Position for Level-A Part-time Candidates

We sincerely welcome excellent talents home and abroad to join us and salary negotiate.

Website: http://www.nwu.edu.cn/
Email: reb@nwu.edu.cn
Contact Person: Yibao Shen
Tel: (86) 29-88302588
Address: High-level talent project office, Northwest University, 229 North Taibao Road, Beilin District, Xi’an, 710069, Shaanxi Province, China

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 Backbones

D. Excellent Doctors and Post Doctoral Fellows

Please contact Mr. Yu Wang, Ms. Ye Zeng
Telephone number: +86-28-66367230/66366202
Email: talent@swjtu.edu.cn
Address: Human Resources Department, SWJTU, Western Park of High-Tech Zone, Chengdu, Sichuan, China, 611736
XI'AN UNIVERSITY OF ARCHITECTURE AND TECHNOLOGY CALLS FOR TALENTS ALL OVER THE WORLD

Located in the ancient city of Xi’an, XUAT (Xi’an University of Architecture and Technology) is one of the eight well-known architecture and civil engineering universities in China and the key university affiliated to the former Ministry of Metallurgy. XAUAT started from the earliest Civil Engineering, Architecture and Environment majors in China and boasts a history of 120 years. Ever since its founding in 1956, XAUAT has developed into a multidisciplinary university specialized in Architecture, Civil Engineering, Environment, Municipal Engineering, Material Science, Metallurgy and other related disciplines and featured by the coordinated development of Humanities, Science, Economics, Management, Art and Law.

As one of the first universities authorized by the State Council of PRC to confer master and doctoral degrees, XAUAT has 3 national key disciplines, 34 provincial key disciplines, and a postgraduate school that can confer doctoral degrees for 7 first-level disciplines. XAUAT also has an excellent faculty and research team led by academicians, outstanding professionals, national renowned teachers, members of the “Ten Thousand Talents Program” (High-level program sponsored by State Council), winners of Chang Jiang Scholars Program (Sponsored by Ministry of Education and Li Ka Shing Foundation) and winners of the National Science Fund for Distinguished Young Scholars.

As a key high-level university in Shaanxi province, XAUAT is now under the joint construction of Shaanxi province and the Ministry of Housing and Urban-Rural Development.

XAUAT supports the national strategy of innovation-driven development and the guidance of One Belt, One Road. It insists on a high-quality education featuring specialized disciplines, talents and openness and strives for an outstanding university with an international fame.

We dedicate ourselves to the highest quality of education and exert our effort in pursuit of academic excellence. Currently, we are actively seeking distinguished talents from all over the world. High-level research platforms and decent compensation for work and living will be provided.

You are welcome to join us in the following fields: Civil Engineering, Architecture, Environment Science and Engineering, Management Science and Engineering, Material Science and Engineering, Metallurgy Engineering, Mechanical Engineering, Computer Science and Technology, Chemistry Engineering and Technology, Science, Art, Foreign Languages, Law, etc.

Contact Us:
Department of Personnel, XAUAT
Contacts: Chuanrui Wang, Wei He
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Fax: +86-29-82202329
Email: zhupin@xauat.edu.cn
Address: #13, Yangta Rd. Xi’an, Shaanxi
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Our website: http://www.xauat.edu.cn
Shaanxi University of Science and Technology (SUST) is a multidisciplinary university featuring light industry research. SUST is supported by National University Basic Ability Construction Project-Mid and West, and Shaanxi Province Advanced Level University Construction Project. SUST has developed 6 provincial level key disciplines, 17 research centers of national and ministry level, 1 discipline supported by Shaanxi Province Social Science Construction Project.

We are now sincerely inviting distinguished talents to join in SUST. Multiple faculty positions at different levels in the following fields are open for application.


### Level 1 Disciplinary Leading Talents

**Qualification:**
National Thousand Talents Plan Members, including Long Term Innovative Talents Plan, Short Term Innovative Talents Plan, Foreign Experts Plan, Topnotch Talents and Teams Plan.

**Salary & Benefits (pre-tax):**
1. Relocation: Free housing on campus (apartment ~180m²); relocation allowance: CNY800000
2. Research Start-up Fund: Science & Engineering: CNY1000000 to 1500000; Social Science: CNY3000000 to 5000000.
3. Faculty Position: Level 2 Professorship or above, PhD candidate adviser.
4. Annual Salary: Faculty position salary plus CNY 1000000 to 1200000.
5. Graduate Recruiting: SUST will assist in building up the research team through internal or external recruiting, and afford the salaries of team members. The priority in graduate recruiting is guaranteed.

### Level 2 Distinguished Professors

**Qualification:**
Applicants for Distinguished Professors, who will be qualified for National Thousand Talents Plan under 50, must hold a PhD degree with a top overseas university or research institution, and should have been working as professors or equivalent positions at a well-known overseas university or research institution with excellent publication record. SUST offers assistance to successful applicants in applications for National Thousand Talents Plan and the government talents’ allowance.

**Salary & Benefits (pre-tax):**
1. Relocation: Free housing on campus (apartment ~140m²); Relocation allowance: CNY600000.
2. Research Start-up Fund: Science & Engineering: CNY3000000 to 6000000; Social Science: CNY1000000 to 2000000.
3. Faculty Position: Level 3 Professorship or above, PhD candidate adviser.
4. Annual Salary: Faculty position salary plus CNY 600000 to 800000.
5. Graduate Recruiting: SUST will assist in building up the research team through internal or external recruiting, and afford the salaries of team members. The priority in graduate recruiting is guaranteed.

### Level 3 National Thousand Youth Talents Plan or Equivalent

**Qualification:**
1. Thousand Youth Talents Plan members.
2. Applicants who will be qualified for National Thousand Youth Talents Plan (under 40), must hold a PhD degree and have no less than three consecutive years of overseas research experience. The applicants should have worked in official positions in overseas universities or research institutes with the top-notch talents in their research fields and the potential to become future leaders in relevant areas. SUST offers assistance to successful applicants in applications for National Thousand Youth Talents Plan and the government talents’ allowance.

**Salary & Benefits (pre-tax):**
1. Relocation: Free housing (apartment: 120m²) on campus; Relocation allowance: CNY450000.
2. Research Start-up Fund: Science & Engineering: CNY1500000 to 3000000; Social Science: CNY800000 to 1000000.
3. Faculty Position: Level 4 Professorship or above, PhD/Master candidate adviser.
4. Annual Salary: Faculty position salary plus CNY 300000 to 400000.
5. Graduate Recruiting: Priority in graduate recruiting.

### Level 4 Excellent Young Scholars

**Qualifications:**
Applicants (under 35), must hold a PhD degree or have a post-doctoral research experience with a top overseas university or research institution with strong research potential and leadership, and meet one of the following requirements:
1. Publication of 1 EI high citation paper; or 2 SCI/2CR-Q1 papers; or 5 SCI/2CR-Q2 papers or 5 papers with impact factor above 3.0 as the first author in recent 5 years, and major research projects experience;
2. 2 years of experience at overseas universities, research institutions or top enterprises with assistant professorship or post-doctoral fellowship.

**Salary & Benefits (pre-tax):**
1. Relocation: Entitled to buy an apartment on campus (100-120m²); Relocation allowance: CNY200000.
3. Faculty Position: Level 5 Associate Professorship, Master student adviser.
4. Annual Salary: Minimum: CNY 150000
5. Graduate Recruiting: Priority in graduate recruiting.

### Level 5 Excellent PhD

**Qualifications:**
Applicants (under 32), must hold a PhD degree or have a post-doctoral experience with a top overseas university or research institution, and meet one of the following requirements:
1. Publication of SCI JCR-Q1 paper; or 3 SCI JCR-Q2 papers or 3 papers with impact factor above 3.0, or 6 SCI/2CR or EI journal papers as the first author in recent 5 years, and research projects experience;
2. Experience at overseas university, research institution with assistant professorship or post-doctoral fellowship.

**Salary & Benefits (pre-tax):**
1. Relocation: Entitled to buy an apartment on campus (100-120m²); Relocation allowance: CNY200000.
3. Faculty Position: Level 7 Associate Professorship.
4. Annual Salary: Minimum: CNY 120000

**Location:** Xi’an, China

### Application
For questions regarding the positions, please contact Qiao Mingzhe at +86-29-86168062 (tel/fax) or mobile +86-13372186963, or via email: hr@sust.edu.cn.

The review of applications and nominations is underway and will continue until positions are filled. For more information about SUST please visit [http://www.sust.edu.cn](http://www.sust.edu.cn).
Guizhou Medical University

On March 1, 1938, National Guiyang Medical College was founded as one of nine national medical colleges affiliated with the Ministry of Education. The first president was Dr. Li Zonggen, expert in tropical diseases and educator, who graduated from University of Glasgow (UK) and worked in Union Medical College. In the beginning of the college, over 40 professors from the most famous medical colleges taught in Guizhou Medical College, including Zhang Xiaoqian, President of Xiang Ya School of Medicine and medicine scientist; Professor Shen Kefei, President of Central Hospital of Chinese National Government; Zhong Shifan, Vice President of Central Hospital of Chinese National Government and pediatrician; Li Ruilin, gynecologist; Guo Bingkuan, ophthalmologist; Lin Shaowen, biologist; and Wang Jiuwu, epidemiologist, etc. The college had nearly two-thirds of faculty coming from Beijing Union Medical College, followed by Britain and American teaching systems, and learned from successful operation experience of Beijing Union Medical College, all of which made National Guiyang Medical College be the widely recognized “Small Union Medical College” then.

Following 78 years of development, Guizhou Medical University (hereinafter referred to as GMU) now has two campuses, i.e. a south one and a north one, covering an area of 1868 mu. GMU is featured by a beautiful campus environment, powerful faculty capacity, complete teaching facilities, advanced instrument and equipment. GMU has 1.74 million real books and 430,000 electronic books in the library. There are over 19,000 students on both campuses. GMU has 20 teaching units accommodating seven disciplines, i.e. Medicine, Science, Laws, Pedagogy, Arts, Technology and Management, consisting of 30 undergraduate specialties. GMU is authorized to award master’s degrees in Medicine, Science and Pedagogy, and Psychology, and doctoral degree in Medicine.

By always upholding the operation philosophy of “Adapting to the needs of the era and local needs”, GMU has made outstanding achievements with respect to pathogenic biology, research in endemic diseases, research and development of traditional Chinese medicine and ethnic medicine based on its own advantages and features. GMU’s honorable president is Academician Zhong Nanshan, world famous expert in respiratory diseases. In addition, a number of domestic and international famous scholars, including scholars from Cornell University, University of Washington, University of Wisconsin, University of Toronto, and Karolinska Institute, scholars of Recruitment Program of Global Experts, chair professors of Chang Jiang Scholars program, and honorable professors, are now teaching in GMU. GMU boasts 12 scientific research platforms of Ministry of Science and Technology and Ministry of Education such as State Key Laboratory for Natural Medicines, National Research Center for Engineering Technology of Miao Ethic Medicines, and 2 national experimental teaching and demonstration centers; GMU now holds 9 affiliated hospitals under its direct jurisdiction, 10 affiliated hospitals under its indirect jurisdiction, 11 teaching hospitals, and 9 contracted community healthcare centers.

Since the new century, GMU adopts the development philosophy of “open-minded and inclusive for everything” strengthens foreign cooperation and exchange, and exerts great efforts in developing and recruiting top talents. GMU has established and maintained scientific research and teaching cooperation with top universities and scientific research institutions from 30+ countries and regions including US, UK, Japan, South Korea and Taiwan, thereby fully promoting the sustainable healthy development of GMU. In November 2015, Professor Barry Marshall, winner of Nobel Prize in Physiology or Medicine, and GMU’s open Clinical Medical Research Center of international standard established a cooperation laboratory.

Protecting human’s health is our common concern, fostering high-quality medical talent is our common duty, and driving the progress of medical science is our common responsibility. At Guizhou Medical University, we open up our mind and welcome medical institutions and talent from around the world to cooperate and exchange with us.

Address: No. 9 Beijing Road, Guiyang City, Guizhou Province, China

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Shanghai Jiao Tong University is establishing a world-class research Center for Ultrafast Sciences in physics, chemistry, materials and biology with integration of both experimental and theoretical efforts. The Center will provide state-of-the-art ultrafast laser spectroscopy, electron diffraction and microscopy, and excellent multi-disciplinary environment for cutting-edge research.

The Center invites applications for a number of open-rank faculty positions to begin in the spring of 2017 (or earlier). Applicants should have a Ph.D. degree, preferably with postdoctoral experience in a closely related field, and a strong record of research accomplishments. Previous experimental and/or theoretical experience in electron microscopy and ultrafast sciences is favorable. The successful candidates will be expected to develop world-class research programs and teach classes at both undergraduate and graduate levels. The University will provide competitive annual salary, start-up fund, housing allowance and other benefits.

All applicants should send a cover letter, a curriculum vitae with a publication list, a research proposal (3-4 pages) and a statement of teaching interest in a single pdf file by Dec. 31, 2016 to Dr. Jie Chen, Shanghai Jiao Tong University, Shanghai 200240, China through e-mail to ultrafast@sjtu.edu.cn. Please also arrange three reference letters directly to the above e-mail address. Applications after the deadline could be reviewed until the positions are filled.

Yangtze Normal University Invites Outstanding Talents from Home and Abroad

Yangtze Normal University (hereafter as YZNU) is a full-time institution of higher education under the leadership of Chongqing Municipal Government of P. R. China, and a member of China Association of Universities ( Colleges ) of Applied Science. Covering an area of over 133 hectares (2,000 mu) with a total construction area of 900,000 square meters, YZNU offers 51 undergraduate programs for more than 20,000 students.

Advantageous location and convenient traffic.
YZNU is located in Fuling, Chongqing, which is world famous for “Former Capital of Ba Kingdom” and “Town of Zhacai (hot pickled mustard tuber)” and holds an important position in Chongqing’s social and economic development. YZNU is just three minutes’ car ride to Fuling High Speed Railway Station which leads directly to Beijing, Shanghai, Guangzhou, Chengdu, 30 minutes’ high speed train ride to Chongqingbei Railway station, 2 minutes’ car ride to the entrance to expressways, and 50 minutes’ car ride to Chongqing city proper.

Complete facilities and supportive platform.
YZNU has teaching and research instruments worth a total value of 200 million RMB, 1.5 million paper books and 50 TB digital resources in the library. It has constructed a five-discipline specialty cluster adapted to the local leading industries and socio-economic development. It has two key ministerial disciplines of Chongqing and eleven innovative platforms at provincial level.

Adequate housing and favorable working conditions.
YZNU provides each talent with doctoral degree an apartment of 160m2 with parking space at the price of 2800RMB/m2, transportation subsidy, free working lunch, fees for visiting family in accordance with the relevant regulations. YZNU assists children of the talents with doctoral degree to study in the best schools in Fuling.

An opening Chongqing appeals to talents, and the developing YZNU promotes the growth of talents.
We sincerely invite you to join us to create a bright future!

Contact: Mr. Yang
Tel: +86-023-72791177, 72791222
Email: rsrec@yznu.cn
Website: http://www.yznu.cn/
Overseas Chinese Scholars’
Visit to Top Chinese Universities

Date:
Dec. 21st to 29th, 2016;

Universities:
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Southeast University (Nanjing);
Beijing Institute of Technology (Beijing)

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Jinan University
It is a multi-disciplinary university with a special emphasis on Life Science, Medicine, Pharmacy, Environmental Science, Information Science, Applied Economics and Journalism and Communication.

Southeast University
It is a comprehensive and research-oriented university featuring the coordinated development of multi-disciplines with engineering as its focus. Among it, 9 disciplines including Engineering, Computer Science, and Material Science, etc. rank among the first 1% of global ESI database.

Beijing Institute of Technology
BIT is the first university of science and engineering established by the Communist Party of China (CPC). Its disciplines are colored with peculiar characteristics, especially Aerospace Engineering, Mechanical Engineering, Optoelectronics and Informatics.

Applications

Requirements:
Applicants should have a doctoral degree in the relevant research field and have at least 3-year overseas working experience in overseas universities and institutes. The restrictions can be relaxed for extraordinary excellent ones.

Methods:
Please refer to the website www.edu.cn/zgx to apply and send your CV directly to consultant@acbridge.edu.cn.

Deadline:
Nov. 20th, 2016. Please apply early as seats are limited. We will officially send successful candidates Invitation Letters via email.

Contacts

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