Department Head
Department of Integrative Biology

The Department of Integrative Biology at Oklahoma State University (OSU) seeks a diverse pool of applicants for the position of Department Head. We seek a dynamic and visionary leader to help us enhance the excellence of our program and continue our current trajectory. The department has experienced significant growth in several areas over the past 10 years, including research funding, new tenure-track research/teaching faculty and teaching intensive non-tenure-track faculty, and increased undergraduate and graduate enrollment and philanthropy. Currently, the department is approaching 700 undergraduate students and has 78 graduate students, 6 staff, 22 tenure-track faculty, and 3 teaching faculty, with a strong history of democratic governance. The department is one of the top departments in the College of Arts and Sciences and faculty have successfully acquired funding from numerous federal agencies and been recognized for their excellence in teaching. The new department head will embrace and foster the continued growth and development of the department. The start date will be on 1 July 2018 or as negotiated.

The ideal candidate will have the academic rank of Professor, a nationally recognized research program consistent with current research in the department, demonstrated success in obtaining extramural grant support, administrative and philanthropy experience, and a commitment to innovative teaching and curriculum that will produce students highly qualified for careers in research, teaching, and other professional positions.

Applicants should submit a letter of application, statements of research, teaching, and administrative philosophies, a curriculum vitae, and the contact information of four individuals who can address the research, teaching, administrative, and leadership abilities of the applicant, in a single PDF document sent to: Dr. John Mintmire, Chair, Department Head Search Committee, ib-head-search@okstate.edu. Application review will begin 1 August 2017 and will continue until the position is filled. This position is contingent upon available funding. For further information about the position, department, and OSU, please visit http://integrativebiology.okstate.edu.

Oklahoma State University is a research focused, land-grant institution located in Stillwater, OK, a college town with easy access to Tulsa and Oklahoma City.

OSU is an AA/EEO/Verify Employer. OSU-Stillwater is a tobacco-free campus.

POSITIONS OPEN

The University of Arizona, College of Engineering, in partnership with the BIOS Institute, seeks applications from established scientists for a tenure faculty position at the rank of Associate or Full Professor. The successful candidate will be expected to establish a strong research program; teach undergraduate and graduate courses; contribute to mentoring students, including those historically underrepresented in higher education; and contribute to an environment that nurtures collaboration among associated disciplines in Bio-sensors across the College and the University.

Apply at website: http://ua-careers.com/
postings/16961

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Contact the Admissions Office, (800)824-5526 at the New England College of Optometry, 424 Beacon Street, Boston, MA 02115. Additional information – www.neco.edu, E-mail – admissions@neco.edu.

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AMERICAN ASSOCIATION FOR THE ADVANCEMENT OF SCIENCE
On October 24, 2015, the State Council released “The Overall Plan for the Development of World-Class Universities and First-Class Disciplines,” also known as the “Double First-Class Project.” The document’s high level reflects the urgent requirements of China’s top leadership for the development of domestic universities in this new era. On January 24, 2017, the Chinese Ministry of Education, the Ministry of Finance, and the National Development and Reform Commission formulated a provisional implementation scheme for the State Council’s project.

From an international perspective, the project reflects the increasingly global, market-driven, and high-tech nature of higher education, which results in universities worldwide competing more fiercely for students. Meanwhile, the mobility of “global” scholars increases as well—China itself has become a net exporter of international students. The government launched the project in order to enhance the international competitiveness of Chinese universities and build a more powerful country with a superior higher-education system.

From a domestic perspective, the project is the continuation of the 211 Project and the 985 Project; it attempts to overcome the drawbacks of traditional universities and introduce a more competitive mechanism at home.

The Double First-Class Project stimulates evaluation and competition by promoting the implementation of regional high-level university building plans in China. For example, during the 13th National Five-Year Plan, the government of Beijing is expected to invest 10 billion yuan to promote innovative high-tech centers for higher education. The government of Guangdong will budget 5 billion yuan of special funds for building high-profile universities. Other cities and provinces have also launched supporting programs for building top universities, including Shanghai, Shandong, Hunan, Shaanxi, and Shanxi, and others.

Shanghai Jiao Tong University (SJTU) in eastern China is one of the country’s most famous academic institutions, and has great influence in fields such as engineering, business, and medicine. SJTU offers 9 national key disciplines at the primary level, and 11 at the secondary level. Located in the same district, Zhejiang University is another top college, offering 14 national key disciplines at the primary level, and 21 at the secondary level. It is said that this outstanding school will eventually exceed Tsinghua University and Peking University in importance. The National University of Defense Technology, located in central China in Hunan Province, is also a strong institution; it developed the Milky Way 2 supercomputer, making China one of the leading countries in the area of computer simulations. These three universities have the goal of becoming world-class.

Although some local colleges are not as prestigious as these top universities, some of their disciplines still have the potential to become world-class; for example, economic management, engineering, art, and design at Shanghai University of Engineering Science Eastern China, and biology, geography, education, and nanomaterials at Henan University in central China. In addition, Southwest Medical University has made superlative achievements in medicine. And some universities, such as Shanghai University of Engineering Science, Henan University,
and the Southwest University of Medical Sciences, are aiming to develop first-class disciplines. All of them have already taken various measures to upgrade, with the goal of becoming world-class institutions. The Double First-Class Project shows great foresight with regard to the development of higher education in China. First of all, the project emphasizes that Chinese universities should adhere to international standards while maintaining Chinese characteristics. It calls for introducing international standards (the Science Citation Index Expanded and Essential Science Indicators) into the international comparability index, but also stresses that implementation must be rooted in Chinese values, and that it should support both the “National Innovation-Driven Development” and the “Economic Development for Social Services” initiatives. Second, the project demands that Chinese universities should always strive for a culture of excellence—it’s an absolute necessity if the country hopes to create prominent institutions. World-class universities should not only have excellent scientific research programs, but excellent teaching standards as well. To build such universities, the project must support them with high-quality resources, especially talented scholars. The project aims to cultivate the best talent, who will achieve greatness and help their institutions reach the most advanced level of learning.

Finally, the project will base its success on the development of disciplines. After all, universities are built on the quality of their disciplines. Disciplines are not only a platform for all kinds of talents, but also for the allocation of resources. The project emphasizes guiding and supporting the improvement of disciplines in universities, closely directing their development, making innovations in their organizational structure, and of course, building more disciplines that will give schools a competitive advantage. By 2050, the strength and number of China’s world-class universities and first-class disciplines will rank them among the finest in the world. And a much stronger country boasting internationally recognized higher-education facilities will have emerged.

Certainly, these goals cannot be reached without the extensive involvement of extraordinary talent. Li Zhimin, director of the Science and Technology Development Center in the Chinese Ministry of Education, points out the core of the recruitment is aimed at strengthening scholarship and expanding entrepreneurial innovation. This escalation should be in accord with the actual needs of economic development, and serve the advancement of higher education both domestically and internationally. And recruitment should be planned appropriately. According to the goals of the Double First-Rate Project, innovative mechanisms that highlight the need for reform while focusing on quality and spurring the growth of academics will contribute to building world-class universities and first-class disciplines.

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

CERNET invites global talent to join us. We encourage exceptional scholars at home and abroad who want to find out more to get in touch with us. We will provide you with free, one-on-one, personal service, and help you to contact universities, learn about programs of interest, and apply for research projects of all kinds. We welcome your participation in the great “Double First-Rate Project,” and hope that we can aid you in fulfilling your dreams for scientific research. If you need assistance, please contact our talent consultant at consultant@acabridge.edu.cn.

For more information, please visit http://www.edu.cn/syl.
Shanghai Jiao Tong University Welcomes Global Talents

Established in 1896, Shanghai Jiao Tong University (SJTU) is one of the oldest and most prestigious universities in China. Located in the largest city in China, Shanghai, which is not only renowned for its global financial and commercial excellence, but also the retention of the city's ancient culture, delicately intertwined with western cultures. As we look upon the success that Shanghai Jiao Tong University has achieved, we embark on the new journey to become a comprehensive, research-oriented and internationalized world-class university.

Driven by the national strategic demands, SJTU is aiming at global scientific frontiers and actively engaged in problem-oriented research. By 2016, SJTU have been ranking the first in terms of the total number of NSFC projects for 7 consecutive years. SJTU also ranked the first among all Chinese universities in the total number of published SCI papers and highly-cited papers of which the annual cited times exceed the average levels in corresponding subjects according to the statistics on China’s S&T papers published by ISTIC in the October of 2016.

SJTU is a multi-disciplinary university covering diverse fields. According to Thomson Reuter’s Essential Science Indicator (ESI), SJTU has 17 disciplines (Engineering, Materials Science, Mathematics, Physics, Chemistry, Computer Science, Clinical Medicine, Molecular Biology and Genetics, Biology and Biochemistry, Pharmacology and Toxicology, Neuroscience and Behavior, Immunology, Environment and Ecology, Plant and Animal Science, Agronomy, Microbiology, and Social Sciences) entering ESI World Top 1%, with the subject of Engineering ranking World Top 0.01% and Engineering, Materials Science, Clinical Medicine and Chemistry among the World Top 0.1%. In 2017 QS World University Rankings by Subject, 20 subjects of SJTU ranked among Top 100 in the world, of which 8 ranked World Top 50.

Based on the standard of a world-class university, SJTU is striving to set up the tenure system to develop the top-tier faculty led by international academic masters. SJTU sincerely invites global outstanding scientists to apply for tenured and tenure-track faculty positions in various academic disciplines. Qualified applicants will be offered highly competitive salary package and start-up funds.

Please submit application files including a cover letter, curriculum vita, publications list and 5 representative publications to Faculty@sjtu.edu.cn, and indicate the position you are applying for.

For more information, please visit: http://hr.sjtu.edu.cn/.

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Contact
Division of Human Resources
Shanghai Jiao Tong University
Email: Faculty@sjtu.edu.cn
Tel: +86 21 34206724
http://hr.sjtu.edu.cn/
Jinan University (JNU) 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 and foreign students and is honored as the “top university for overseas Chinese”. In June 2015, the university was selected into the “High-level University Construction Program” by Guangdong provincial government.

Disciplines Open for Recruitment

Applied economics, theoretical economics, industrial economics, labor economics, regional economics, international economics and trade, statistics, finance, accounting, science of public management, psychology, tourism management, journalism and communication, law, intellectual property, Chinese language and literature (including Chinese language education), history, foreign languages and literature, translation studies, politics, international relations, overseas Chinese studies, marxist philosophy, physical education, science of Chinese materia medica, pharmacology, cytobiology, ecology, molecular genetics, biomedical engineering, biochemistry and molecular biology, immunology, CNS regeneration, virology, regenerative medicine, basic medicine, clinical medicine, integration of traditional Chinese and western medicine, traditional Chinese medicine, oral medicine, public health and preventive medicine, nursing, medical informatics, mechanics, mechanics, architecture, information and communication engineering, electronic science and technology, cyberspace security, software engineering, mathematics, environmental science and engineering, instrumental research, hydrology and water resources, physical geography, chemistry, materials science and engineering, food science and engineering, physics, new energy materials and devices, electrification and automation, Things of internet and logistics engineering, packaging engineering, optical fiber sensing and biophotonics, nanophotonics, etc.

Basic Requirements

1. Members of the “Thousand Young Talents Program”.
2. Candidates of the “Thousand Young Talents Program” (candidates of the discipline of finance not included). Applicants should meet the following requirements:
   (1) Applicants whose research fields are in natural science and engineering technology should be under 40 years old (up to June 1, 2017, the same below);
   (2) Applicants should have acquired a doctoral degree, and have over three years’ overseas research and working experience (not including working experience abroad with employment relations remained in China);
   (3) Applicants should have a permanent teaching or research position in overseas universities, research institutions and enterprises of high prestige;
   (4) Generally, applicants should not have a full-time position in China at the time of application. However, if applicants are already holding a position in China, it should be less than one year that they returned from abroad;
   (5) Applicants should work full time in China once employed.

Package of Salary & Benefits

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

1. For members of “Thousand Young Talents Program”:
   (1) Salary: no less than ¥500,000 per year (pre-tax).
   (2) Supporting funds for research: ¥1,000,000-3,000,000.
   (3) Housing/settling allowance: no less than ¥2,000,000 (pre-tax).
   (4) The recruited will be directly given the title of a senior professional post.
   (5) The recruited are privileged when recruiting PhD students, post-doctors and research assistants.

2. Candidates who have successfully passed the university’s interview can sign an employment contract of intent, and apply for the “Thousand 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 are privileged when recruiting PhD students and research assistants.
   (5) The university will provide the recruited with assistance in their children’s entry into kindergarten, primary school and middle school in Guangzhou.
   (6) If the recruited are selected into the “Thousand Young Talents Program”, they will be provided the same treatment as the full members can enjoy.

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.

Contact Information

Homepage of Personnel Department, Jinan University – http://hrdam.jnu.edu.cn/
Tel: 0086-20-85227283 (fax available), 0086-20-85223525
Contacts: Mr. Tong, Mr. Xu
Email: otalents@jnu.edu.cn
Address: No. 601, Huangpu Avenue West, Guangzhou, Guangdong, PRC
Post Code: 510632

online @sciencecareers.org

OPPORTUNITIES IN CHINA
Founded in 1912, Henan University is located in Kaifeng, a famous historic city which used to be the capital city for eight ancient Chinese dynasties. Now Henan University is a comprehensive university with high level education to more than 50,000 full-time students. Henan University is also a "111 Project" national plan funding university and provides multidisciplinary research environment for researchers. According to the demands of building up a high-level university with distinctive features, Henan University has implemented the "Special Talent Program" and "Postdoctoral Fellow Program".

Special Talent Program
Level One to Level Three
Academicians of Chinese Academy of Sciences or Chinese Academy of Engineering, etc.
Awarded of the Recruitment Program for Innovative Talents (Long Term) (known as Thousand Talent Program) or the Thousand Talent Program for Foreign Experts, etc.
Distinguished young talents of National Special Support Program (Ten Thousand Talent Program), etc.
Level Four
Doctors granted by world-renowned universities or postdoctoral experience for at least 3 years at prestigious universities or R&D institutes with excellent research achievements;
Leaders of key programs of National Natural Science Foundation who have published at least 10 academic papers as first or first corresponding author in the Top scientific journals (identified by the University) or above with good other- citation record;
Leaders of key programs of National Social Sciences who have published at least 5 papers as single or first author in journals cited in the SSCI database or above with great influence in relevant academic field;
The annual salaries of Special talent start at 400,000-1,000,000 RMB.

Postdoctoral Fellow Program
Applications particularly in the following fields:
- Applied Economics
- Archaeology
- Biology
- Chemistry
- Chinese History
- Chinese Language and Literature
- Cognitive Science
- Education Science
- Foreign Language and Literature
- Geophysics
- Geography
- Physics
- Science of Physical Culture and Sports
- Statistics
- Theoretical Economics
- World History

Eligibility
Applicants must have received their doctorate within the last three years with an excellent publication record.

Application
Candidates should submit the following materials by email in PDF format:
- Cover letter that indicates why you are interested in this position
- Curriculum vitae
- Copies of relevant publications
- Names of two references
The annual salaries of Postdoctoral Fellow start at 160,000-220,000 RMB.

Contact Information
Special Talent Program
Mr. Jiao Fan
Office: Tel: +86-371-22199395
Email: hdszk@henu.edu.cn

Postdoctoral Fellow Program
Mr. Hu Bin
Office: Tel: +86-371-22566486
Email: hubin@henu.edu.cn
Address: HR Department, Henan University, Jiming Street, Kaifeng, Henan Province, 475004, PR China.
Please check the website for more recruitment information.

Fujian Normal University Calls for Global Talents

Fujian Normal University initiated in "Optimal-level Fujian Normal School" established by Royal Preceptor Baochen Chen during Qing dynasty in 1907, co-founded by Fujian Provincial People's Government and Ministry of Education, and has been identified as key university given priority from government. The school is located in Fuzhou, the capital of Fujian Province, covers an area of 4000mu, offers 82 undergraduate programs, with more than 20,000 full-time undergraduate students and nearly 7000 postgraduates, covers 11 disciplines including language, history, philosophy, science & engineering, education, economy, law, management, agriculture, art, etc.

Making efforts to implement the "Talented Personnel Strategy", the school provides preferential treatment to introduce talents at home and abroad, warmly welcome excellent talents to join our school and create a better tomorrow!

I. Vacant Positions
Education; Psychology; Economics; Chinese Language & Literature; Foreign Languages & Literature; Journalism & Communication; Chinese History; World History; Marxist Theory; Law; Politics; Business Administration; Public Administration; MLIS & Archives Management; Artistic Theory; Musicology & Danceology; Drama and Film Studies; Fine Arts; Design; Physical Education; Mathematics; Statistics; Physics; Optical Engineering; Biomedical Engineering; Electronic Science and Technology; Information and Communication Engineering; Chemistry; Chemical Engineering and Technology; Materials Science and Engineering; Environmental Science & Engineering; Geography; Ecology; Biology; Computer Science and Technology; Software Engineering and other related subjects.

II. Support Conditions and Benefits
1. Full-time faculties employed will be paid annually or be implemented the system of wage agreement, and be provided house purchase subsidies (including setting-in allowance), scientific research start-up grant. For the talents introduced by team or excellent scientific talents in special subjects, can be introduced by the strategy of "One Talent, One Policy", "One Case, One Meeting", and improve the corresponding treatment. For the doctors (or postdoctoral) meet the requirement of introduction, the school will give salary equivalent to associate professor (enjoy for 3 years).
2. Set up specialized research institution, provide the corresponding offices, laboratory and related equipment as needed, actively facilitate forming the scientific research team, support the declaration of all kinds of high-tech projects and important scientific research projects, and doctoral candidates and master degree candidates are as a priority.
3. Provide fine education resource for children, allow his/her children to be enrolled in the kindergarten and primary and secondary schools affiliated to Fujian Normal University, all of them will be provincial model school, remove your trouble back at home during your career development.

III. Application Procedure & Contact Information
1. The advertisement is long-term effective, Candidates should fill up the Fujian Normal University Teaching Positions Application Form. Please send the electronic version to personnel division: rscrcs@fjnu.edu.cn. The school will organize relevant institute experts to make preliminary examination, and then will make further contact with the applicants.

Contact Information
Address: Qishan campus of Fujian Normal University, No. 1, technology road, college town, Fuzhou, Fujian, 350117.
Website: www.fjnu.edu.cn
Contact Person: Teacher Li,
Teacher Fu
Tel: +86-591-22867359
Email: rscrcs@fjnu.edu.cn
Multiple Faculty Positions at ShanghaiTech University

Newly established ShanghaiTech University offers a stimulating environment for pursuing studies and impactful research. ShanghaiTech actively leads frontier research projects and large-scale users facilities, such as Soft X-Ray Free Electron Laser Facility, Living Cell Imagining Facility, Ultra-Intense and Ultrafast Pulse Laser Facility, etc. ShanghaiTech seeks innovative solutions to address the challenges that China is facing in the field of energy, material, environment, human health, data science, AI, EE etc., thus to improve productivity driven by innovation, and contribute to the restructuring and development of China.

For more information, please visit: www.shanghaitech.edu.cn.

Southwest Medical University Seeks Global Talents

Southwest Medical University (SWMU), in Sichuan Province, boasts a strong 65-year history of operation. The university has been offering undergraduate education for 39 years, postgraduate education for 24 years, and a joint doctoral program for 16 years. It has also been welcoming international students for 14 years.

SWMU specializes in medical education, with a focus on the coordinated development of science, management, and law. SWMU has first class disciplines for conferring postgraduate academic degrees; is currently applying for the authorization to grant doctoral degrees; provides 26 undergraduate majors; honored as the pilot university for the first batch of "physician education and training program of excellence," "comprehensive reform of clinical medicine," and "training reform for master degrees in clinical medicine," serves as the demonstration and practice teaching base for excellent education and training in legal talents; and was awarded the leading university for "Sichuan 2011 Collaborative Innovation Center of Cardiovascular Disease".

SWMU has 3 Class A-Grade III affiliated hospitals: Affiliated Clinical Hospital, Affiliated Chinese Traditional Medical Hospital and Affiliated Stomatology Hospital. At the conjunction of Sichuan, Yunnan, Guizhou, and Chongqing, SWMU is a medical and health care center, covering more than 40 million people.

Southwest Medical University warmly welcomes overseas Chinese and Chinese with foreign nationality with doctor’s degrees. Please send your CV to swmuhr@163.com or see our recruitment website.

We are seeking talents for multiple faculty positions at all ranks.

Successful applicants should have a doctoral degree and will be expected to establish an independent, internationally recognized research works, supervise students and teach high-quality courses.

The senior position applicants are expected to be leading scholar in his/her research field.

Initial Research Support Package: ShanghaiTech will provide reasonable Start-up Funds, Research Associates and Post-Doctoral fellows. Laboratory space will be provided to meet the research needs.

Compensation and Benefits: Salary is highly competitive and commensurate with experience and academic accomplishments. ShanghaiTech also offers a comprehensive benefit package.

Faculty Apartment: Low-rent 80/100/120 m² on-campus Faculty Apartment would be provided during working in ShanghaiTech.

Relocation & Travel Allowance: Expenses of the relocation of household and family’s one-way travel would be reimbursed by ShanghaiTech.

Family Assistance: ShanghaiTech would recommend faculty’ s children to nearby superior kindergartens, primary and middle schools. And affiliated kindergartens, primary and middle schools are under construction.

ShanghaiTech consists of four schools and two research institutes.

1. School of Physical Science and Technology, led by Professor Peidong Yang, focuses on: Energy, System materials, Photon and Condensed State, Material Biology, Environment Science and Engineering and other disciplines.

2. School of Life Science and Technology, led by Professor Huanan Lin, focuses on: Molecular Biology and Cell Biology, Structural Biology, Neuroscience, Immunology, Stem Cells and Regenerative Medicine, System Biology and Biological Data, Molecular Imaging and other disciplines.


4. School of Entrepreneurship and Management, led by Prof. Rosaline May Lee, focuses on: Economics (behavioral or applied preferred), Psychology, Decision Theory, Finance, Marketing, Innovation and Entrepreneurship, Behavioral Science and other disciplines with a strong bent towards interdisciplinary research Financial and economic.

5. Shanghai Institute for Advanced Immunological Studies, led by Professor Richard Lerner, focuses on the field of immune antibody frontier research.

6. iHuman Institute, led by Professor Raymond Stevens, focuses on GPCR targets Drug development, cell biology and biomedicine, pharmacology, chemical biology and computational biology.

Application Procedure: Submit a Cover Letter (Firstname_Lastname_Cover_Letter.pdf), a Research Plan (Firstname_Lastname_Research_Plan.pdf), a CV (Firstname_Lastname_CV.pdf) to talents3@shanghaitech.edu.cn.

More and more academics returning to China.

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ASSISTANT SCIENTIST/PROFESSOR
CANCER BIOLOGY GROUP

The Cancer Biology Group (http://www.sanfordresearch.org/researchcenters/) at Sanford Research in Sioux Falls, SD, invite applications from researchers for full time faculty at the rank of Assistant Scientist within Sanford Research with commensurate rank of Assistant Professor in the Sanford School of Medicine at The University of South Dakota. A historic $400 million gift by philanthropist Denny Sanford has allowed for expansion of biomedical sciences at Sanford Research, an energetic and collegial research community focused on cancer and pediatric research.

We seek outstanding scientists with research programs on translational or preclinical studies on type-1 diabetes. Areas of expertise may include beta cell regeneration, regulation of autoimmunity or modalities of early detection of type-1 diabetes.

Applicants should hold a PhD, MD or MD/PhD degree and complement the existing strengths and the interdisciplinary and collaborative nature of Sanford Research. Physician Scientists are encouraged to apply. Candidates will be expected to develop independent research programs and secure extramural funding.

Significant institutional support, including modern laboratory space and state-of-the-art facilities, will be provided. In addition, a comprehensive compensation package will be tailored to the individual’s qualifications.

Sanford Health is an Equal Opportunity/Affirmative Action Employer. Candidates should submit a single PDF including a detailed curriculum vitae, description of research experience and future research plans with specific details on the relevance of their research to type-1 diabetes. Candidates should also submit at least three letters of recommendation. Incomplete candidate packages will not be accepted. All application materials should be sent by email to:

Faculty Recruitment Committee
Sanford Research
2301 E. 60th Street North, Sioux Falls, SD 57104
Telephone: 605-312-6004
Email: researchrecruitment@sanfordhealth.org

FACULTY POSITION IN DIABETES RESEARCH

The Diabetes Research Group (http://www.sanfordresearch.org/researchcenters/) at Sanford Research in Sioux Falls, SD, invite applications from researchers for full time faculty within Sanford Research with commensurate rank in the Sanford School of Medicine at The University of South Dakota. A historic $400 million gift by philanthropist Denny Sanford has allowed for expansion of biomedical sciences at Sanford Research, an energetic and collegial research community focused on cancer and pediatric research.

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Faculty Recruitment Committee
Sanford Research
2301 E. 60th Street North, Sioux Falls, SD 57104
Telephone: 605-312-6004
Email: researchrecruitment@sanfordhealth.org

Penn
University of Pennsylvania

Calabi-Simons Chair in Mathematics and Biology

The Departments of Mathematics and Biology invite applications at the level of Associate or Full Professor for the Calabi-Simons Chair in Mathematics and Biology. This is a permanent endowed chair for which we are seeking an exceptionally accomplished mathematical biologist, particularly in the fields of Probability Theory and Evolution. Responsibilities include teaching undergraduate and graduate courses in Mathematics and Biology and conducting research in the field. The chair-holder will help build excellence in this field at Penn and strengthen links between the Mathematics and Biology departments. The Simons Foundation provides generous programmatic funds, which could support graduate students and postdoctoral fellows as well as seminars and conferences.

Applications should be submitted online through mathjobs.org (Position ID #10278) and include the following items: a cover letter, curriculum vitae, research statement, and a publication list.

Review of applications will begin July 1, 2017 and will continue until the position is filled. It is anticipated that the position will start July 1, 2018.

The Departments of Mathematics and Biology are strongly committed to Penn’s Action Plan for Faculty Diversity and Excellence and to creating a more diverse faculty (for more information see: http://www.upenn.edu/almanac/volumes/r58/n02/diversityplan.html).

There’s only one Science.

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WE ARE SEEKING OUTSTANDING RESEARCHERS IN MOLECULAR MEDICINE

The Wallenberg Centres for Molecular Medicine are key elements in a national effort to reposition Sweden as a world-leading life science nation. The initiative was taken by the Knut and Alice Wallenberg Foundation, and is a joint venture with the Universities and University Hospitals of Gothenburg, Lund, Umeå and Linköping. SciLifeLab in Stockholm and Uppsala serves as a research partner and unique core facility for the four Centres.

Through repeated calls in the upcoming years with tenure track research positions – Wallenberg Molecular Medicine Fellows – we will recruit translationally oriented research groups. The groups will be centered on internationally recruited young scientists of outstanding potential and funded at a globally competitive level through very generous starting packages with the possibility of promotion to Senior Lecturer within four years. Each of these groups will synergize with pre-existing excellent research environments as well as strong clinical collaborators, promoting ground-breaking research in molecular and translational medicine together, we will rise to future challenges within molecular life science in order to improve human health.

Note that the application deadline at the four Centres may vary.

www.wcmm.se

JEFFERSON SCIENCE FELLOWSHIP

The National Academies of Sciences, Engineering and Medicine is pleased to announce a call for applications for the 2017 Jefferson Science Fellows program. Initiated by the Secretary of State in 2003, this fellowship program engages the American academic science, technology, engineering and medical communities in the design and implementation of U.S. foreign policy.

Jefferson Science Fellows (JSF) spend one year at the U.S. Department of State or the U.S. Agency for International Development (USAID) for an on-site assignment in Washington, D.C. that may also involve extended stays at U.S. foreign embassies and/ or missions.

The fellowship is open to tenured, or similarly ranked, academic scientists, engineers and physicians from U.S. institutions of higher learning. Nominees/applicants must hold U.S. citizenship and will be required to obtain a security clearance.

The deadline for 2017-2018 program year applications/ nominations is October 31, 2017. To learn more about the Jefferson Science Fellowship and to apply, visit the JSF website at: www.national-academies.org/jsf

The JSF program is administered by the National Academies of Sciences, Engineering and Medicine and supported by the U.S. Department of State and the United States Agency for International Development.

The National Academies of SCIENCES • ENGINEERING • MEDICINE

LINKÖPING UNIVERSITY:

With a medicine-technology interface and extending from a biomedical engineering profile, onwards to basic biomedical and clinical research, we plan to recruit a number of tenure track faculty members, at the level of Assistant/Associate Professor. The successful candidates will be expected to develop a dynamic, extramurally funded, internationally recognized research program, and to integrate with existing strengths in medical technology, materials science and bioengineering. www.liu.se/en/research/wallenbergs-centre-for-molecular-medicine

UNIVERSITY OF GOTENBURG:

The scope of the Center in Gothenburg is molecular medicine aspects of metabolic and degenerative diseases, neuroscience, inflammation and cancer. On the level of Associate Senior Lecturer (Assistant Professor), we are now seeking young scientists within the area of degenerative diseases/aging. Successful candidates will become part of strong research environments with excellent infrastructure and enjoy close collaboration with AstraZeneca and clinical/translational research platforms at one of the largest University hospitals in northern Europe. Please visit our website for more information about the present call and upcoming clinical calls during spring/summer 2017. www.wcmmt.gu.se

LUND UNIVERSITY:

On the level of Associate Senior Lecturer (Assistant Professor), we are now seeking one young scientist each within the area Regenerative Medicine (Regeneration, Replacement, and Repair) in 1) the Nervous system with special emphasis on plasticity and function, 2) the Musculoskeletal system, and 3) Cancer. Successful candidates (Wallenberg Molecular Medicine Fellows in tenure track) will work in a translational environment, including clinical scientists from Skåne University Hospital, and have access to cut­ting-edge molecular biology and imaging facilities at one of the largest Universities in Scandinavia. The announcement closes August 10 2017, please see: www.med.lu.se/wcmm

UMEÅ UNIVERSITY:

Several research positions will be advertised in the areas of cancer, infection biology, metabolism/ diabetes and neurosciences during the autumn 2017 to June 2018. The positions are at Associate Senior Lecturer (Assistant Professor) level. The successful candidate will work with strong research environments and have access to excellent research infrastructures including unique collections of longitudinal samples in existing biobanks. Please visit our site for more information on WCM at Umeå University. www.wcmm.umu.se

WALLENBERG CENTRES FOR MOLECULAR MEDICINE SWEDEN

DIRECTOR
TRANSITIONAL RESEARCH INSTITUTE

The Translational Research Institute (TRI) is a new NASA-funded virtual institute charged with leading a national effort in translating cutting-edge emerging terrestrial research into applied space flight human risk mitigation strategies for exploration missions. TRI is led by Baylor College of Medicine (BCM) in partnership with California Institute of Technology and Massachusetts Institute of Technology.

BCM invites applications for the position of Director of TRI. The Director has responsibility for all aspects of the Institute including implementation of the strategic direction, mission, goals and objectives. The Director oversees the funded research, development of innovative technology applications, and other science and supporting programs of TRI. S/he coordinates and integrates diverse activities among a wide network of academic institutions, companies, government labs and others to the benefit of all stakeholders. As the leader of a premier scientific management team, the Director must possess the vision to enable TRI to meet its full potential as a biomedical translational science institute and to serve as the key interface with exceptional investigators, collaborators, trainees and NASA.

Reporting to the Chairman of the TRI Board, the Director is expected to hold a full-time senior faculty appointment in a relevant BCM academic department and in the Center for Space Medicine. TRI headquarters is located in the Texas Medical Center, Houston.

In addition to a Ph.D., M.D. or other doctorate degree, applicants must have at least 15 years of scientific leadership experience and international recognition in a field directly related to the charter of the Institute. Significant previous experience directing a translational research institute, center or consortium of similar scope and magnitude is highly advantageous. Desired characteristics include effective leadership and management skills, domain expertise, and creativity, integrity and credibility deserving of TRI’s multiple stakeholders.

Applicants are required to apply directly to Posting Number 226738CK at https://www.bcm.edu/careers before July 1, 2017. For more information on TRI, please visit https://www.bcm.edu/campuslife/centers/molecular-medicine/translation-research-institute.

Baylor College of Medicine is an affirmative action, equal access, equal opportunity employer.