FACULTY POSITIONS
Medical School

The Saint James School of Medicine, an international medical school (website: http://www.sjsm.org), invites applications from candidates with teaching and/or research experience in any of the basic medical sciences for its Caribbean campuses. Faculty positions are currently available in Pathology and Physical Diagnosis and Clinical Medicine. Applicants must be M.D. and/or Ph.D.

Teaching experience in the U.S. system is desirable but not required. Retired persons are encouraged to apply. Attractive salary and benefits. Submit curriculum vitae to e-mail: jobs@mail.sjsm.org or mail to: HRDS Inc., 1480 Renaissance Drive. Suite 300, Park Ridge, IL 60068.
Warwick Integrative Synthetic Biology
WISB

We are offering exciting new research employment opportunities in multiple areas of synthetic biology. The aim of this burgeoning area of science is to construct and test new biological systems utilising either modified versions of naturally evolved biological components or entirely synthetic components. The newly established Warwick Integrative Synthetic Biology Centre (WISB) develops cutting-edge technologies to generate enhanced understanding of biological systems and to deliver innovative solutions to important challenges in human and animal health, food security and the environment. General information about WISB can be obtained from the Director (Professor John McCarthy, John.McCarthy@warwick.ac.uk) or the Deputy Director (Professor Declan Bates, D.Bates@warwick.ac.uk).

Fifteen Postdoctoral Research Positions
(WISB; http://www.bbsrc.ac.uk/pa/grants/AwardDetails.aspx?Funding Reference=BB/M017982/1).

£28,695 - £34,233 pa

This first round of appointments will contribute to the development of the four WISB research themes. Candidates for the PDRA posts should have demonstrated the capacity to apply cutting-edge computational and/or experimental methods to research areas relevant to the projects outlined below. Further details about the respective posts can be obtained informally via the contacts indicated below.

Theme 1, Predictive Biosystems Engineering, is the underpinning research theme, integrating computational and experimental methods to inform our fundamental understanding of synthetic systems and thereby driving innovative approaches in our applied research areas. There are seven posts available:

- Modelling and control of novel synthetic systems
  (3 years; Professor Declan Bates) Ref: 75429-124

- A modelling framework for synthetic biology
  (2 years; Dr Sara Kalvala, Sara.Kalvala@warwick.ac.uk) Ref: 75430-124

- Noise-aware design tools for synthetic biology
  (2 years; Professor Nigel Stocks, N.G.Stocks@warwick.ac.uk) Ref: 75431-124

- Novel regulatory components for robust SGCs and Synthetic protein circuitry
  (3 years each; Professor John McCarthy) Ref: 75432-124

- RNA-based circuitry in multiple hosts
  (3 years; Professor Alfonso Jaramillo) Ref: 75433-124

- Noise optimisation for SGCs in eukaryotic hosts
  (3 years; Dr Daniel Hebenstreit, D.Hebenstreit@warwick.ac.uk) Ref: 75434-124

Theme 2, Engineering Biosynthetic Pathways, uses novel combinatorial assembly methods to build biosynthetic pathways de novo in actinobacteria. There are two posts available:

- Biosynthetic pathway elucidation
  (3 years; Professor Greg Challis, G.L.Challis@warwick.ac.uk) Ref: 75435-124

- Orthogonal inducible expression systems for actinobacteria
  (3 years; Dr Chris Corre, C.Corre@warwick.ac.uk) Ref: 75436-124

Theme 3, Engineering Microbial Communities, utilises novel methods to build defined (bespoke) microbial communities that can be utilized in a wide range of applications. There are three posts available:

- Synthetic microbial communities for conversion of sunlight
  (2 years; Professor Orkun Soyer) Ref: 75437-124

- Synthetic gut microbial communities
  (2 years; Dr Yin Chen, Y.Chen.25@warwick.ac.uk) Ref: 75438-124

- Engineering microbial communities for bioremediation
  (2 years; Dr Munehiro Asally, m.asally@warwick.ac.uk) Ref: 75439-124

Theme 4, Engineering Microbial Effector Systems in Plants, constructs new types of genetic regulatory pathway in plants with a view to introducing enhanced properties related to stress- and pathogen- resistance. Three posts are available:

- SynEffector modules to re-engineer signalling pathways
  (3 years; Dr Vardis Ntoukakis, V.Ntoukakis@warwick.ac.uk) Ref: 75440-124

- Novel activation of signalling pathways
  (3 years; Dr Patrick Schäfer, P.Schäfer@warwick.ac.uk) Ref: 75441-124

- Designing synthetic signalling pathways
  (2 years; Dr Katherine Denby, K.J.Denby@warwick.ac.uk) Ref: 75442-124

We pursue a broad programme of research into the ethical, legal and societal aspects of synthetic biology (for more information contact Dr Nick Lee, N.M.Lee@warwick.ac.uk), offer undergraduate and postgraduate training in synthetic biology, and run an IGem team (Professor Alfonso Jaramillo, Alfonso.Jaramillo@warwick.ac.uk). WISB is a partner in the RCUK-funded Centre of Doctoral Training in Synthetic Biology (http://www2.warwick.ac.uk/fac/sci/sbcdt/; Warwick contact: Professor Orkun Soyer, O.Soyer@warwick.ac.uk).

WISB Administrative Manager
£38,511 - £45,594 pa (subject to job evaluation)

The appointee will work closely with the WISB management team to support operational and financial aspects of the centre’s activities. The post holder will have multiple responsibilities, including preparing and delivering reports, monitoring expenditure and progress in WISB activities, arranging workshops and meetings, and promoting external activities (including outreach to the wider public). This challenging position will be suited to an individual with a strong background in both research and project management. Ref: 75443-124

WISB Research Support Facility Manager
£28,695 - £37,394 pa (subject to job evaluation)

The responsibility of this role will be to manage the core equipment facilities of WISB, which will feature, among other technologies: flow cytometry, high resolution microscopy, robotics, microfluidics, microbioreceipters, mass spectrometry, RT-PCR and biophysical instrumentation, including maintenance requirements and associated expenditure. In addition, the appointee will provide training to WISB personnel and to WISB partners and support the generation of research data. Candidates should have experience in the relevant technical areas. Ref: 75444-124

WISB Data Manager
£28,695 - £37,394 pa (subject to job evaluation)

The appointee will help develop and manage the computational infrastructure required to support the research activities of WISB, and oversee the procedures for storage and utilisation of data within the centre. The role will also include establishing and supporting data analysis pipelines, maintaining the WISB high performance computing cluster and supporting the WISB website. Candidates should be proficient in computational/mathematical skills and have technical management experience. Ref: 75445-124

The three appointments above will be for up to five years.

Specific details of the posts and the postdoctoral roles as well as information on how to apply are available via the HR website below:

Closing date: 15 February 2015

http://www2.warwick.ac.uk/services/humanresources/jobsintro/
The Department of Drug Discovery and Development at Auburn University’s Harrison School of Pharmacy invites applications for multiple 12-month tenure-track faculty positions. Individuals with expertise in cardiovascular disease, cancer, neuroscience, infectious disease, cellular signaling, synthetic medicinal chemistry, pharmacognosy/natural products chemistry, pharmaceutometrics/drug metabolism, or pharmaceutics/drug formulation/drug delivery are of particular interest. These new positions offer the opportunity to join an expanding enterprise in pharmaceutical and biomedical research that features new and enhanced research facilities and infrastructure, as well as a partnership with the Auburn campus of the Edward Via College of Osteopathic Medicine. Moreover, Auburn University’s Research Park offers opportunities for pharmaceutical and biomedical technology transfer and entrepreneurial incubation. Opportunities for collaboration are present within the School of Pharmacy as well as with faculty throughout the University, including those in the College of Veterinary Medicine, the College of Engineering and the College of Sciences and Mathematics.

Successful candidates are expected to:

- Develop and/or maintain a sustainable, extramurally-funded research program;
- Lead collaborative, interdisciplinary research programs;
- Demonstrate a high level of scholarly activity, as evidenced by quality publications in peer-reviewed scientific journals and active participation in professional societies;
- Actively participate in the teaching mission of the Harrison School of Pharmacy at the graduate (M.S., Ph.D.) and professional (Pharm.D.) levels; and
- Contribute to Department, School and University service activities.

Applicants must have a Ph.D. or equivalent degree, postdoctoral training and demonstrated research abilities, strong creative problem solving characteristics with a strong desire and track record for establishing and maintaining a competitive extramurally funded research program. The successful candidate will be provided with competitive start-up funding and salary commensurate with experience. Excellent written and interpersonal communication skills are required. All applicants must meet eligibility requirements to work in the U.S. at the time the appointment is scheduled to begin and to working legally for the proposed term of employment. Candidates should submit a letter of application, curriculum vitae, statements of immediate and long term research aspirations and teaching interests, as well as the names and addresses (include e-mail address and phone number) of 3 references. Review of applications will begin February 1, 2015. Interested candidates should apply on line at the following link: http://aafacultypositions.peopleadmin.com/postings/833

Auburn, AL offers a unique professional and living environment, and is located approximately 100 miles south of Atlanta, GA, 50 miles from Montgomery, AL, 40 miles from Columbus, GA, and 120 miles south of Birmingham, AL. The Auburn and Opelika communities consist of approximately 100,000 people and offer a high quality of life with excellent schools and recreational opportunities. Auburn is a true multi-cultural college town with all the amenities associated with a full-service university. Auburn University is one of the nation’s premier land, sea, and space grant institutions. In the 2014 edition of U.S. News & World Report, it was ranked 48th among public universities. Auburn is a high research activity institution, offering Bachelor’s, First Professional, Master’s, Educational Specialist, and Doctor’s degrees. Auburn University has 1,184 full-time faculty, and in Fall 2014 enrolled 25,912 students from all fifty states, the District of Columbia, Puerto Rico and the U.S. Virgin Islands.

Auburn University is an EEO/Vet/Disability Employer.

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Post-Doctoral Fellows / Research Associates

The Center for Social and Affective Neuroscience at Linköping University will launch soon, established with long term funding from the Swedish Research Council and other sources. CSAN aims to become a vibrant international research center combining the strengths of its constituent research groups. Main areas of focus are: motivation and emotion as they relate to addiction (Prof. Markus Heilig); the social neuroscience and physiology of affective touch (Assoc. Prof. India Morrison / Prof. Håkan Olausson, www.grasplab.se); and the interaction of affect and decision making (Prof. Daniel Västfjäll / Assoc. Prof. Gustav Tinghög). The Center also has a preclinical / translational component (Assoc. Prof. David Engblom and Annika Thorsell).

The center is now seeking to fill several positions for projects involving functional brain imaging. We are seeking post-doctoral fellows or research associates with a strong background in human neuroscience, and a documented publication track record of probing cognitive and affective processes using fMRI.

For its imaging needs, the center relies on the Center for Medical Image Science and Visualization at Linköping University which provides state of the art technology incl. a research dedicated 3T magnet and extensive computational infrastructure.

To inquire about these positions or to submit an expression of interest (CV plus a 2 page maximum research statement), please e-mail research coordinator Ann-Charlotte Johansson at ann-charlotte.johansson@liu.se.

Submission deadline February 28, 2015.

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Open Position in Immunology

Department of Microbiology and Molecular Genetics

The Department of Microbiology and Molecular Genetics at Michigan State University seeks candidates at the Assistant, Associate, or Full Professor level in the broad area of immunology, a research focus currently expanding at MSU. The Department is highly collegial and collaborative, with diverse research interests, including molecular and cellular immunology, bacterial and viral pathogenesis, prokaryotic and eukaryotic genetics, systems biology, evolution at the molecular level. State of the art research support facilities (including high performance computing, flow cytometry, bio-informatics, genomics, proteomics, etc.) are available to the successful applicant. MSU is home to Colleges of Human Medicine, Osteopathic Medicine, and Veterinary Medicine. We invite applications from outstanding researchers who desire a highly collaborative and diverse environment. The successful applicant is expected to develop (or maintain) a rigorous, externally-funded research program with national visibility. Academic rank will be commensurate with experience. Teaching in graduate, professional, or undergraduate programs is expected.

Applications should be submitted electronically at https://jobs.msu.edu (posting #0667) with requisite material (letter of interest, curriculum vitae listing past and current funding if appropriate, a statement of future research goals, and names of three potential references (not to be contacted until approval is received from the applicant)) uploaded as a single PDF. Review of applications will begin immediately and remain open until filled.

Additional information could be obtained via email to the Search Committee Executive Assistant at mmsgchair@msu.edu; http://www.mmsg.msu.edu

MSU is an Affirmative-Action, Equal-Opportunity Employer and is committed to achieving excellence through diversity. The University actively encourages applications of women, persons of color, veterans, and persons with disabilities, and we endeavor to facilitate employment assistance to spouses or partners of candidates for faculty and academic staff positions.
EMBL offers a highly collaborative, uniquely international culture. It fosters top quality, interdisciplinary research by promoting a vibrant environment consisting of young, independent researchers with access to outstanding graduate students and postdoctoral fellows.

**Group Leader / Laboratory Head**  
**Biological X-ray Free Electron Laser Research** at EMBL Hamburg, Germany  

The most powerful X-ray Free Electron Laser (European XFEL, www.xfel.eu) is presently under construction in Hamburg/Schenefeld and is expected to start operation in 2017. EMBL will provide its expertise as the coordinator of the XFEL-based Biology Infrastructure (XBI) user consortium to establish a state-of-the-art sample preparation facility for life science applications using the future XFEL. The goal of this facility is to serve both the members of the XBI user consortium and the international research community interested in X-ray FEL based life science applications.

We are seeking an outstanding candidate to lead this future facility and to carry out excellent research in biological X-ray FEL applications. The future Group Leader will have the following tasks:

- To lead the construction and subsequent operation of the future X-ray FEL-based infrastructures for preparation, characterisation and delivery of biological samples, in consultation with the members of the XBI consortium and in close cooperation with other relevant European XFEL user consortia and the European XFEL GmbH in Hamburg, Germany. The Group Leader will represent EMBL in the XBI user consortium and other relevant committees.

- To carry out research in life science applications of X-ray FEL radiation, possibly combined with synchrotron radiation. This may include research & development of relevant methods, approaches and protocols; or focus on a biological theme of high scientific relevance, using X-ray scattering and diffraction experiments, including time-resolved studies, and ranging from crystalline samples to single particles. Collaborations with other group leaders from EMBL with complementary research interests are encouraged.

**Qualifications and Experience**  

- Demonstrated expertise and track record of challenging structural biology and/or imaging projects, making use of synchrotron radiation and preferably X-ray free electron laser radiation;

- Proven expertise in biological sample production, biophysical and biochemical characterisation & crystallisation;

- At least three years of postgraduate (PhD or similar) expertise and an excellent research track record (publications, fellowships, awards).

State-of-the-art infrastructures for applications in life sciences on DESY campus, Hamburg, Germany, provide a world-class environment for the most challenging experiments in structural biology with the highest scientific significance. The EMBL Hamburg Unit has built an integrated facility in structural biology, which includes three brand-new synchrotron radiation beamlines at the PETRA III storage ring and a user facility for sample preparation, characterisation and crystallisation. EMBL is a partner of the new Centre for Structural Systems Biology (CSSB) in Hamburg focusing on research in structural biology, systems biology and infection biology.

**Application Instructions**  

Please apply online through [www.embl.org/jobs](http://www.embl.org/jobs) and include a cover letter, CV and a concise description of research interests and future research plans.

Please also arrange for 3 letters of recommendation to be emailed to references@embl.de at the latest by 28 February 2015.

**Interviews** are planned for March and April 2015.

Further details on Group Leader appointments can be found under [www.embl.org/gf_faq](http://www.embl.org/gf_faq).

EMBL is an inclusive, equal opportunity employer offering attractive conditions and benefits appropriate to an international research organisation.

[www.embl.org](http://www.embl.org)
Managing an academic research group means keeping an eye on long-term goals, funding agency priorities, and publication plans. Faculty members also train students and postdoctoral fellows. PIs must match people to projects in a way that gets the group to its goals while encouraging its members to mature as scientists. This feature discusses strategies and tips for research program management.

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RAMALINGASWAMI RE-ENTRY FELLOWSHIP

Applications are solicited from Indian nationals working in overseas research institutions for the “Ramalingaswami Re-entry Fellowship”, a re-entry scheme of the Department of Biotechnology (DBT), Ministry of Science, Technology, Government of India.

Aim of the Fellowship
The scheme is conceptualized with the aim of attracting highly skilled researchers (Indian nationals) working overseas in various cutting edge disciplines of biotechnology (agriculture, health sciences, bio-engineering, energy, environment, bioinformatics and other related areas), by providing them an attractive avenue to pursue their R&D in Indian institutions.

Who is eligible to apply?
The applicant should possess a Ph.D., M.D., M. Tech, M.V.Sc. or equivalent degree with an outstanding track record as reflected in publications and other recognitions and with at least three years of post-doctoral research experience of which last two years should be from an overseas laboratory. Candidates (Indian nationals) working overseas are eligible to apply. Those who have already returned to India within one year of the closing date of this advertisement are also eligible. Researcher’s up to 55 years of age as determined on closing date of application are eligible to apply.

Incentives of being a Ramalingaswami Fellow
1. This is a senior fellowship programme, and awardees are to be considered synonymous to the faculty/scientists at the level of Scientist-D. They are entitled to take up teaching/research assignments and supervising Doctoral/MS students.
2. The scheme provides a consolidated monthly remuneration of Rs. 85,000/- p.m. In addition, a House Rent Allowance of Rs. 7,500/- p.m. is given to fellows. In case host institute provides accommodation to the fellow, no house rent allowance is admissible.
3. Fellows will receive a research/contingency grant of Rs. 10.00 lakhs for the 1st year, Rs. 7.50 lakhs for the 2nd year and Rs. 5.00 lakhs for the subsequent 3 yrs. for purchase of consumables, minor equipment, international and domestic travel, engaging manpower and other contingent expenditure to be incurred for the implementation of research proposal.
4. DBT encourages host institutions to provide medical benefits, transport allowance, leave travel allowance and other benefits as per their prevailing norms as applicable to their employees of the rank equivalent to Scientist-D out of their own resources/funds.
5. Fellows retain an option for drawing either the fellowship or salary if they are appointed at a suitable permanent scientific position. Fellows opting for salary can continue to avail the research/contingency grant with prior approval of DBT.
6. Ramalingaswami Re-entry Fellowships can take up fellowship at any of the scientific institutes/universities in the country. However, application should be duly forwarded by the competent authority of the host Institute. Fellows/Awardees can change his/her host institute only once during the tenure of the fellowship.
7. Awardees are eligible to apply for research grants to any of the funding agencies towards accomplishment of research proposal. However, the Co-PI has to be a permanent employee of the host institution.

Tenure of Fellowship
Fellows can draw fellowship for a term of five years. Fellowship is further extendable for another term on a fresh appraisal of performance of the fellow. Those who are able to secure permanent positions will not be considered for 2nd term.

How to apply
Applications may be sent as per Proforma downloadable from DBT website (www.dbtindia.nic.in) and duly forwarded by the competent authority to Dr. Meenakshi Munshi, Director, Department of Biotechnology, Block-2, 7th Floor, CGO Complex, Lodhi Road, New Delhi -110 003, Email: - rs fellowship.dbt@nic.in Phone No. 011-2436035, 011-24381215 latest by 28th February, 2015 both as a hard copy as well as Soft copy. The soft copy as a single file is a must otherwise application will not be accepted. The applications not forwarded by the host institution will not be considered.

M.O.T.E.C.

The Sarah and Daniel Hrdy Fellowship in Conservation Biology
Department of Organicism and Evolutionary Biology
Harvard University

Application deadline: February 13, 2015

The Department of Organicism and Evolutionary Biology at Harvard University invites applications or nominations for the Sarah and Daniel Hrdy Visiting Fellowship in Conservation Biology. The Hrdy Fellowship is open to individuals who have received their Ph.D. and supports visits of either one or two semesters. Fellows are expected to be in residence for the full term of the Fellowship.

The Hrdy Fellowship is awarded to an individual who will engage in scientific study in the Department of Organicism and Evolutionary Biology. Recipients of this fellowship are expected to have a strong and transformative effect on the study of conservation biology at Harvard University. The research of previous Hrdy Fellows has included conservation paleobiology, marine evolution and conservation, conservation biology of amphibians and reptiles, and the impact of human activities on the environment. Information about previous fellows is available here: http://oeb.harvard.edu/fellowships/hrdy-current.html

The Sarah and Daniel Hrdy Fellowship in Conservation Biology is made possible by the generosity of Sarah and Daniel Hrdy.

The Hrdy Fellowship is primarily expected to engage in leading-edge research, where possible in collaboration with members of the Harvard community. Additional responsibilities include a public lecture by the Fellow in any area of conservation biology. Finally, the Fellow is required to teach a one-semester, seminar-style course aimed at upper-level undergraduates. (For more information on teaching, contact the Chair, John Wakeley, at wakeley@fas.harvard.edu.)

Application Process: Fellowships are awarded through a competitive review process. To be considered for a fellowship, please submit materials through the ARIES portal http://academicpositions.harvard.edu/postings/5884 no later than February 13, 2015.

Harvard University is an Equal Opportunity Employer and all qualified applicants will receive consideration for employment without regard to race, color, religion, sex, national origin, disability status, protected veteran status, or any other characteristic protected by law.

UNIVERSITY OF BERGEN (UiB) is an internationally recognised research university with more than 14,000 students and close to 3,500 employees at six faculties. The university is located in the heart of Bergen. Our main contribution to society is excellent basic research and education across a wide range of disciplines.

Professor / Associate Professor in Bioinformatics – up to 2 positions

The Department of Informatics invites applications for two new faculty positions at its Computational Biology Unit (CBU). The two positions are open for applicants across all fields of bioinformatics and computational biology. The successful candidates will be offered a competitive salary and starting conditions in a dynamic, multi-disciplinary environment. CBU consists of 5 groups and performs research in molecular biology, data mining, protein structure, gene regulation, and integrative bioinformatics. The unit is integrated and co-located with the Department of Molecular Biology, the Department of Biology, and the Sars Centre for Marine Molecular Biology, a partner of EMBL Heidelberg. CBU is coordinating the National Bioinformatics Platform and the Norwegian Elixir Node and has access to high-performance computing facilities and local expertise on high-performance computing, algorithms, visualization, and e-infrastructure.

For further information and to apply please visit: www.jobbnorge.no (ID108238) - Closing date for applications: 15 February 2015

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Southwest Jiaotong University (SWJTU), founded in 1896, situates itself in Chengdu, the provincial capital of Sichuan. It is a national key multidisciplinary “211” and “985 Project” university directly under the jurisdiction of the Ministry of Education, featuring engineering and a comprehensive range of study programs and research disciplines operating across more than 20 faculties and institutes/centers. Boasting a complete Bachelor-Master-Doctor education system with more than 2,500 members of academic staff, our school also owns 2 first-level national key disciplines, 2 supplementary first-level national key disciplines (in their establishment), 15 first-level doctoral programs, 43 first-level master programs, 71 key undergraduate programs, 10 post-doctoral stations and more than 40 key laboratories at national and provincial levels.

Our university is currently implementing the strategy of “developing and strengthening the university by introducing and cultivating talents”. Therefore, we sincerely look forward to your working application. More information available at http://www.swjtu.edu.cn/

I. Positions and Requirements

A. High-Level Leading Talents

It is required that candidates 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 Teachers. Candidates are supposed to be no more than 50 years old. The limitation could be extended in the most-needed areas of disciplinary development.

Candidates who work in high-level universities/institutes and reach the above requirements are supposed to be no more than 45 years old.

B. Young Leading Scholars

Candidates are supposed to be listed in or qualified to apply 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 Young Scholars

Candidates should have good team spirit and leadership, outstanding academic achievements, broad academic vision and interdisciplinary development.

C. Excellent Young Academic Backbone

Candidates under 40 years old are expected to graduate from high-level universities/institutes either in China or other countries. Those who are professors, associate professors and other equal talents from high-level universities/institutes overseas could be employed as professors and associate professors as well.

D. Excellent Doctors and Post Doctoral Fellows

Candidates under 35 years old are supposed to be excellent academic researchers from high-level universities either in China or other countries.

II. Treatments

The candidates will be provided with competitive salaries and welfare that include settling-in allowance, subsidy of rental residence, start-up funds of scientific research, assistance in establishing scientific platform and research group as well as international-level training and promotion. For outstanding returns, we can offer further or specific treatments that can be discussed personally.

Contact: Ye ZENG & Yinchenh LI Telephone number: 86-28-66366202 Email: talent@swjtu.edu.cn
Address: Human Resources Department of SWJTU, the western park of high-tech zone, Chengdu, Sichuan, P.R.China, 610031.

http://www.swjtu.edu.cn/