ENDOWED CHAIR IN BIOMEDICAL RESEARCH AS AN ASSOCIATE OR FULL PROFESSOR OF VIROLOGY IN SAN DIEGO

The Viral Information Institute is a new interdisciplinary research center at San Diego State University (SDSU) built upon the pioneering work in virology of a diverse group of collaborative faculty. The institute aims to understand the impact of viruses on human health and the environment through cutting-edge research.

The Department of Biology at SDSU is recruiting an individual as either an associate professor or a full professor promoted to full within the last 5 years to be the Conrad Prebys Endowed Chair in Biomedical Research as part of the Viral Information Institute.

The successful candidate will have a demonstrated record of research accomplishments and funding and will employ state-of-the-art approaches to study the role of viruses in the human microbiome. The candidate will also have a strong record in grant writing and extramural support, as well as a demonstrated capacity for collaborating, mentoring, and teaching.

Applications should be submitted via Interfolio at website: http://apply.interfolio.com/34893. Review of applications will begin 01 August 2016, and will continue until the position is filled. Incomplete applications are not guaranteed full consideration. For more information see website: http://www.bio.sdsu.edu/jobs/.

SDSU is a Title IX, Equal Opportunity Employer.

Assistant Professor/Associate Professor

The Neuroscience and Cell Biology Department, Rutgers-Robert Wood Johnson Medical School seeks a full-time, non-tenure track faculty member who can teach medical and graduate students gross anatomy, embryology and histology, with the potential for future promotion to Anatomy Course Director.

Qualifications include PhD, MD, or equivalent degree, at least 3 years experience teaching human gross anatomy and evidence of scholarly activities. Application materials should include current curriculum vitae, cover letter, teaching philosophy, and three professional references. Applicants should respond to Zamina Deen, abdelhza@rutgers.edu

Rutgers, The State University of New Jersey, is an Equal Opportunity/Affirmative Action Employer. Qualified applicants will be considered for employment without regard to race, creed, color, religion, sex, sexual orientation, gender identity or expression, national origin, disability status, genetic information, protected veteran status, military service or any other category protected by law. As an institution, we value diversity of background and opinion, and prohibit discrimination or harassment on the basis of any legally protected class in the areas of hiring, recruitment, promotion, transfer, demotion, training, compensation, pay fringe benefits, layoff, termination or any other terms and conditions of employment.
Special Job Focus:

Microbiology

Issue date: June 10
Book ad by May 24 to guarantee space
Ads accepted until June 3 if space allows

For recruitment in science, there’s only one Science.

What makes Science the best choice?
- Read and respected by 400,000 readers around the globe
- 75% of readers read Science more often than any other journal
- Your ad dollars support AAAS and its programs, which strengthens the global scientific community.

Why choose this Microbiology Focus for your advertisement?
- Relevant ads lead off the career section with special microbiology banner
- Bonus distribution to American Society for Microbiology, June 16–20, Boston, MA.

Expand your exposure.
Post your print ad online to benefit from:
- Link on the job board homepage directly to microbiology jobs
- Dedicated landing page for jobs in microbiology
- Additional marketing driving relevant job seekers to the job board.

Deliver your message to a global audience of targeted, qualified scientists.

129,574
subscribers in print every week

49,637
unique active job seekers searching for microbiology positions in 2015

37,252
applications submitted for microbiology positions in 2015

What makes Science the best choice?

Produced by the Science/AAAS Custom Publishing Office.

To book your ad: advertise@sciencecareers.org

The Americas
+202 326 6582
Japan
+81 3 3219 5777

Europe/RoW
+44(0)1223 326500
China/Korea/Singapore/Taiwan
+86 186 0082 9345

Portal by ScienceCareers.org

For recruitment in science, there’s only one Science.

What makes Science the best choice?

Deliver your message to a global audience of targeted, qualified scientists.

129,574
subscribers in print every week

49,637
unique active job seekers searching for microbiology positions in 2015

37,252
applications submitted for microbiology positions in 2015

What makes Science the best choice?

Produced by the Science/AAAS Custom Publishing Office.

To book your ad: advertise@sciencecareers.org

The Americas
+202 326 6582
Japan
+81 3 3219 5777

Europe/RoW
+44(0)1223 326500
China/Korea/Singapore/Taiwan
+86 186 0082 9345

Portal by ScienceCareers.org
The 19th Video Recruitment of High-level Overseas Talents for China’s Top Universities

The editorial department of CHISA, China Education and Research Network and China Education Online will jointly sponsor this recruitment activity with more than twenty Chinese universities and top disciplines. Those who are intend to participate Chang Jiang Scholars Program and other high-level talents recruitment are warmly invited.

Holding Date: 7:00-24:00 29th May, 2016 (GMT+8)

Recruitment Requirement: Overseas Scholars and Doctors

Participating Universities:

- Shanghai University of Engineering Science
- Shanghai Normal University
- Zhengzhou University
- Guangdong University of Foreign Studies
- Jiangxi Normal University
- Southwest University
- Shanghai University of Electric Power
- Guangdong Ocean University
- Shanghai Maritime University
- Southeast University
- Hunan University of Commerce
- Henan Normal University
- Shanghai University of Science and Technology
- Northeast Forestry University
- Southwest Jiaotong University
- Shanghai Dianji University
- Beijing Institute of Technology Advanced Research Institute for Multidisciplinary Science

Position Requirements:


Participation Approaches:

1. Please send your resume to wubh@eol.cn
2. Visit the website http://www.edu.cn/ev. Each university has his own chat room and you can communicate with recruiter face to face. [7:00-24:00 29th May, 2016 (GMT+8)]

For more information, Please contact: 86-10-62603770, 86-15300215485
10 ways that Science Careers can help advance your career

1. Register for a free online account on ScienceCareers.org.
2. Search thousands of job postings and find your perfect job.
3. Sign up to receive e-mail alerts about job postings that match your criteria.
4. Upload your resume into our database and connect with employers.
5. Watch one of our many webinars on different career topics such as job searching, networking, and more.
6. Download our career booklets, including Career Basics, Careers Beyond the Bench, and Developing Your Skills.
7. Complete an interactive, personalized career plan at “my IDP.”
8. Visit our Career Forum and get advice from career experts and your peers.
9. Research graduate program information and find a program right for you.
10. Read relevant career advice articles from our library of thousands.

Visit ScienceCareers.org today — all resources are free
WE ARE SEEKING OUTSTANDING RESEARCHERS IN MOLECULAR MEDICINE

The Wallenberg Centres for Molecular Medicine are key elements in a national effort to position 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

UMEÅ UNIVERSITY:
Up to four tenure track research positions are advertised in the areas of cancer, infection biology, metabolism/diabetes and neuroscience. The positions are at Associate Senior Lecturer (Assistant Professor) level. The successful candidates will work in association with strong research environments and have access to excellent research infrastructures including unique collections of longitudinal samples in existing biobanks. www.wcmm.umu.se

LINKÖPING UNIVERSITY:
With a medicine-technology interface and extending from a biomedical engineering profile, onwards to basic biomedical and clinical research, we plan to currently recruit up to four 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/wcmm

LUND UNIVERSITY:
We are seeking one young scientist each within the area Regenerative Medicine (Regeneration, Replacement, and Repair) in: 1) the Respiratory system, 2) Diabetes, and 3) the Hematopoietic system. Successful candidates 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. Tenure track positions at the level of Associate Senior Lecturer (Assistant Professor) are announced. www.med.lu.se/wcmm

UNIVERSITY OF GOTHENBURG:
Up to four tenure track research positions are advertised in the areas of cancer, infection biology, metabolism/diabetes and neuroscience. The positions are at Associate Senior Lecturer (Assistant Professor) level. The successful candidates will work in association with strong research environments and have access to excellent research infrastructures including unique collections of longitudinal samples in existing biobanks. www.wcmm.gu.se

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

www.wcmm.se

Advance your career with expert advice from Science Careers.

Download Free Career Advice Booklets!
ScienceCareers.org/booklets

Featured Topics:
- Networking
- Industry or Academia
- Job Searching
- Non-Bench Careers
- And More
myIDP: A career plan customized for you, by you.

For your career in science, there’s only one

Features in myIDP include:

- Exercises to help you examine your skills, interests, and values.
- A list of 20 scientific career paths with a prediction of which ones best fit your skills and interests.
- A tool for setting strategic goals for the coming year, with optional reminders to keep you on track.
- Articles and resources to guide you through the process.
- Options to save materials online and print them for further review and discussion.
- Ability to select which portion of your IDP you wish to share with advisors, mentors, or others.
- A certificate of completion for users that finish myIDP.

Visit the website and start planning today!

myIDP.sciencecareers.org
Assistant Professor of RNA Biology and Disease

→ The Department of Biology ([www.biol.ethz.ch]) at ETH Zurich invites applications the above-mentioned assistant professorship.

→ It will be embedded within one of the following institutes depending on the research topic: the Institute of Biochemistry ([www.bc.biol.ethz.ch]), the Institute of Molecular Biology and Biophysics ([www.mol.biol.ethz.ch]) or the Institute of Molecular Health Sciences ([www.imhs.biol.ethz.ch]). In addition, the assistant professor will become a junior principle investigator in the NCCR “RNA and Disease” ([www.nccr-rna-and-disease.ch]). ETH Zurich and the NCCR “RNA and Disease” offer an excellent environment for collaborative projects as well as access to various technology platforms.

→ This assistant professorship will take responsibility for building a vibrant and internationally visible research programme in the area of RNA Biology and Disease, using chemical, structural, biochemical, cell biological, systems or genetics approaches to generate fundamental new knowledge of how RNA or RNA-Protein complexes contribute to homeostatic mechanisms at a molecular level. The successful candidate will be expected to acquire competitive third party funding and will contribute to teaching activities at the Department of Biology. An outstanding research track record and proven teaching skills are required. The new assistant professor will be expected to teach undergraduate level courses (German or English) and graduate level courses (English).

→ This assistant professorship has been established to promote the careers of younger scientists. The initial appointment is for four years with the possibility of renewal for an additional three-year period. Towards the end of this appointment, a full professor position at ETH Zurich will be created in the area “RNA and Disease”, for which the assistant professor is eligible to apply.

→ Please apply online at [www.facultyaffairs.ethz.ch]

→ Applications should include a curriculum vitae, a list of publications, a statement of future research and teaching interests, and three of your most important achievements. The letter of application should be addressed to the President of ETH Zurich, Prof. Dr. Lino Guzzella. The closing date for applications is 31 July 2016. ETH Zurich is an equal opportunity and family friendly employer and is further responsive to the needs of dual career couples. We specifically encourage women to apply.