Assistant Professor in Chemistry: Catalysis, Colloids or Structural Biology

The Bijvoet Center for Biomolecular Research (1 position):

FULL PROFESSOR IN MOLECULAR AND STRUCTURAL BIOLOGY

The Debye Institute for Nanomaterials Science (3 positions):

ASSISTANT PROFESSOR IN SCANNING PROBE MICROSCOPY
ASSISTANT PROFESSOR IN COMPUTER SIMULATION
ASSISTANT PROFESSOR NANO-IMAGING WITH ELECTRON MICROSCOPY

The Institute of Theoretical Physics (3 positions):

ASSISTANT PROFESSOR THEORY OF SOFT CONDENSED MATTER
ASSISTANT PROFESSOR THEORETICAL ELEMENTARY-PARTICLE PHYSICS
ASSOCIATE/ASSISTANT PROFESSOR HARD CONDENSED MATTER PHYSICS

The appointments are part of the Dutch Sector Plan for Physics and Chemistry. The Sector Plan is a national initiative towards a structural strengthening of the Physical and Chemical Sciences, aiming at specific research and teaching fields and at a substantial increase of female researchers. The Sector Plan has a duration of 6 years.

We specifically encourage female candidates to apply. Application deadline is 1 August 2011. Please visit www.uu.nl/vacancies for the complete job descriptions.

Faculty Position Available in Biomaterials Engineering
Cornell University

Cornell University, located in Ithaca, New York, is an inclusive, dynamic, and innovative Ivy League university and New York’s land-grant institution. Its staff, faculty, and students impart an uncommon sense of larger purpose and contribute creative ideas and best practices to further the university’s mission of teaching, research, and outreach.

Position: Assistant Professor: Biomaterials Engineering. Tenure Track.

Location: Department of Biological and Environmental Engineering in the College of Agriculture and Life Sciences.

Responsibilities: This biological engineering tenure-track position requires a balanced effort between research (50%) and teaching (50%) on an academic year basis. The successful candidate is expected to develop a nationally recognized research program and become a leader in the field of biomaterials engineering. The department seeks a distinguished and productive junior scholar who shares our passion for outstanding teaching and advising in the context of a leading research university with a top-ranked, accredited undergraduate biological engineering program.

The ideal candidate will work in the area of biomaterials engineering with a focus on biologically-derived materials with broad applications in biological, environmental, agricultural or food systems. Innovative research may be focused at the nanoscale, molecular, cellular or organism level. Examples of possible research emphases include the following areas: bio-derived and bio-inspired materials and biomaterials engineering based on self-assembly, biomolecular engineering, and nanobiotechnology.

We are looking for candidates who would excel in the multidisciplinary research environment which is a hallmark of Cornell University.

The successful candidate will also support the teaching of core courses at the undergraduate and graduate level.

Qualifications:
- A Ph.D. in an appropriate discipline is required with demonstrated capability and success in developing research and teaching programs at the interface of engineering and biological sciences.
- A strong background in engineering and biology is required and an engineering degree is preferred.
- Continuing with an already strong record of success, the department especially encourages women and underrepresented minorities to apply for this position.

Application: Submit online at: https://academicjobsonline.org/ajo/jobs/721

Reply by: Applications will be reviewed starting August 15, 2011 and will be accepted until this position is filled.

College of Agriculture and Life Sciences

Cornell University
Cornell University is an affirmative action/equal opportunity employer and educator.
School of Medicine
Chair, Department of Physiology and Pharmacology

West Virginia University School of Medicine is seeking an accomplished academic leader and scientist to serve as Professor and Chair, Department of Physiology and Pharmacology. The successful candidate will have the leadership skills and vision required to achieve the research, education and service missions of a basic science department and to promote collaborative and translational research efforts between basic and clinical faculty. Current research strengths in the Department include microvasculature mechanisms underlying a variety of clinical syndromes, regulation of coronary blood flow and heart rate, effects of airborne toxins, and physiological mechanisms of neuroplasticity. These strengths complement research programs in other basic science departments, the Center for Neuroscience, the Center for Cardiovascular and Respiratory Sciences, the Mary Babb Randolph Cancer Center and WVNano Initiative. There is an institutional commitment to building a strong pharmacology research program in the Department of Physiology and Pharmacology and to adding expertise to strengthen the existing physiology research program. There is an opportunity for the new Chair to provide unique focus and direction in an environment where new institutional leadership is strongly committed to the development of outstanding research programs across the School of Medicine and the University.

The successful candidate will have a distinguished record of research and scholarly accomplishments, outstanding collaborative leadership ability, and current extramural funding. Skills and an interest to lead and administer the diverse educational and research initiatives of the Department are essential.

West Virginia University is a comprehensive, land grant university with approximately 28,000 undergraduate and 5,500 graduate students. The WVU Health Sciences Center includes the Schools of Medicine, Pharmacy, Dentistry and Nursing. Morgantown has 55,000 residents and is rated as one of the best small towns in the U.S., with affordable housing, excellent schools, a picturesque countryside and many outdoor activities.

Qualifications: PhD and/or MD degree with a record of academic excellence, sustained and active extramural research funding, the ability to attract and develop collaborative multidisciplinary research programs, and experience in graduate and professional student education. Review of applications will commence immediately and continue until the position is filled. Applications should be e-mailed to Carol Smith, Administrative Assistant/Recruiter for the Physiology/Pharmacology Chair Search, WVU School of Medicine (cbsmith@hsc.wvu.edu) with the following attachments: a curriculum vitae, a cover letter stating your interest in the position, and contact information, including email addresses, for three references (in confidence). Interested candidates may contact the chair of the search committee, Mike Schaller (mschaller@hsc.wvu.edu).

West Virginia University is an Affirmative Action/Equal Opportunity Employer. WVU Health Sciences Center is a tobacco-free campus. West Virginia University is the recipient of an NSF ADVANCE award for gender equity.

EcoHealth Alliance Announces 3 New Positions in Emerging Disease Ecology

EcoHealth Alliance is expanding its research programs in emerging disease ecology and seeks outstanding candidates for three positions. The positions will play core roles in our Hotspots of Emerging Infectious Diseases project. Full position descriptions are available at www.ecohealthalliance.org/about/careers.

Macroeocologist/GIS Researcher with a disease interest and experience managing large, spatial databases. Project includes examining the roles of biodiversity, land-use change, climate change and other socio-economic, demographic, and environmental drivers on disease emergence. PhD in Ecology, Biology, Mathematics, or related field and experience with GIS and database software is required. Prior postdoctoral experience preferred.

Public Health Research Scientist/Epidemiologist with an interest in human medicine, to investigate the origins and recent trends in emerging infectious diseases, working to increase the rigor of the underlying datasets on disease emergence and conducting analyses on past, present, and future trends for disease emergence. PhD in Epidemiology or Disease Ecology and proven experience with infectious disease modeling is required.

One Analyst/Technician Position: GIS Analyst/Technician to work with infectious disease data sets, as well as environmental and socioeconomic data sets, to support model development for the Hotspots of Emerging Infectious Disease project. A graduate degree in quantitative or computational sciences is preferred, however we will consider candidates with undergraduate level degrees in geography, epidemiology, or ecology as well.

Further details for all positions may be found at www.ecohealthalliance.org/about/careers. All positions are based in New York and require some international travel. Review of applications will begin August 1 and continue until positions are filled. Candidates should submit a CV, 2-page cover letter stating clearly the position of interest and career goals, and e-mail addresses for two references to jobs@ecohealthalliance.org. Please include the position title in the subject of the e-mail.
Exciting Neuroscience Faculty Positions in Singapore

The Nanyang Technological University (NTU), Singapore and the University of Warwick, UK are seeking two outstanding researchers for tenure-track positions at the Assistant Professor level to lead an international neuroscience research programme using optogenetic tools to study brain function. Suitable research themes include neuronal circuits, neuron-glial interactions and brain disorders, among others.

The appointments will be joint faculty positions between NTU and the University of Warwick and located in Singapore at the internationally-renowned Biopolis research complex. Appointees will be expected to establish scientific collaborations with colleagues in Warwick and will have many opportunities to collaborate with colleagues at the Neuroscience Research Program in Biopolis.

Successful candidates will have a track record of research excellence, experience with optogenetic methods and a strong desire to apply these methods in an innovative manner to the study of important neuroscientific questions.

Attractive start-up and remuneration packages accompany the positions, including 5 years of guaranteed research support.

For further information please visit http://www.ntu.edu.sg/ohr/Career/CurrentOpenings/FacultyOpenings/Pages/sbs.aspx or contact Mark Featherstone at NTU (msfeatherstone@ntu.edu.sg) or Nick Dale at the University of Warwick (n.e.dale@warwick.ac.uk).

These posts will remain open until filled.

The Faculty of Sciences of the University of Geneva opens a position of

PROFESSOR (full, associate or assistant tenure track) in experimental condensed matter physics

RESPONSIBILITIES: The position is full time, including the direction of an internationally recognized research group, teaching at undergraduate and graduate level, and administrative duties at departmental and faculty levels. The successful candidate will lead experimental research activities in the forefront of condensed matter physics on a national and international level in the field of materials with novel electronic properties and specialize in studies of structural and dynamical properties of strongly correlated electron systems using photon and/or neutron spectroscopy, and obtain external financial support.

TITLE AND REQUIRED EXPERIENCE:

Doctor of Natural Sciences or equivalent title. Experience in leading research groups and teaching. Publications in leading international scientific journals.

STARTING DATE: 1st of April 2012 or as agreed

Applications, comprising a motivation letter and detailed curriculum vitae including a list of publications, as well as a research statement, are to be sent by mail in one single pdf file before September 30th 2011 to scienceopenings@unige.ch, where further information concerning the job description and working conditions may be obtained.

Applications from women are particularly welcome. This position can also be consulted on:

https://jobs.icams.unige.ch/
The Center for Biomedical Imaging and the Hollings Cancer Center of the Medical University of South Carolina (MUSC) announce an exciting recruitment opportunity for an Assistant, Associate or Full Professor in molecular imaging with an emphasis in cancer research. Applicants must have a PhD and/or MD degree and have demonstrated outstanding potential in research and education with the ability to develop a strong basic and/or translational research program in molecular imaging. The successful candidate will establish a vigorous extramurally supported research program, participate in collaborations within and across disciplines, and contribute to excellence in graduate education.

The Center for Biomedical Imaging animal imaging facilities are located in a new Bioengineering Building, adjacent to a new Drug Discovery Building, and along with ample laboratory/office space, houses a Bruker 7T/300 MRI, a Caliper Life Sciences IVIS 200 Bioluminescent instrument and a Siemens Inveon micro-CT/PET. Adjacent to this site is the human imaging facility that houses a Siemens TIM Trio 3T MRI system, 100% dedicated to research. Several clinical Siemens 1.5 and 3T MRI systems are also available for research.

The Hollings Cancer Center is a National Cancer Institute designated cancer center. MUSC also holds an NIH-funded Clinical and Translational Science Award and there are multiple complementary shared resources in place, including a Drug Discovery Screening Core, a Drug Metabolism and Clinical Pharmacology Core, and a Proteomics facility.

Located on the Atlantic coast of South Carolina, Charleston boasts one of the nation’s most historic and picturesque downtown areas, beautiful beaches, and international cultural events such as the Spoleto Festival USA.

Interested candidates should send (via e-mail) a statement of research plans and career objectives along with a CV and contact information for three references to: Dr. Joseph A. Helpern, Vice Chairman for Radiology Research, South Carolina EEE Endowed Chair in Brain Imaging, Director, Center for Biomedical Imaging; radresearch@musc.edu.

Application Deadline: Until filled

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**The Institute for Life Sciences**

Senior Research Fellows

£34,745 - £44,016 pa | Ref: 009611P2-R

The Institute for Life Sciences (IfLS) was recently founded with substantial investment by the University of Southampton. As part of that investment we seek five Senior Research Fellows. The IfLS is the University’s focus of activities spanning Biomedicine, Bioscience, Bioengineering and related teaching. Fellows will be recruited in the theme areas below. You will be expected to work with multidisciplinary collaborative groups in a leadership role, developing self-funded and independent research programmes. You will be offered a five year contract with the opportunity for tenure in the appropriate faculty.

www.southampton.ac.uk/ifls

- **Applied Neuroscience** - An experimental neuroscientist with an interest in in utero and/or postnatal central nervous system development

- **Biofilms and Microbial Communities** - Incorporate ecological or evolutionary approaches to the understanding of biofilms and microbial communities

- **Ecosystem Services** - Bridge the disciplines of complexity science and ecosystem services science through ecological/environmental approaches

- **Imaging and the Nanodomain** - Develop advanced optical imaging techniques for the study of biological systems

- **Hybrid Biodevices** - Work at the interface between engineering and the life sciences in the sensor technologies and diagnostics

- **Translational Immunology** - Join on-going research with physical sciences, electronics, engineering, mathematics and computing

To apply online visit [www.jobs.soton.ac.uk](http://www.jobs.soton.ac.uk)

Alternatively telephone +44 (0)23 8059 2750. Please quote the reference number on all correspondence. The closing date for these positions is 25 July 2011.

At the University of Southampton we promote equality and value diversity.
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Read inspiring stories of women working in “Green Science” who are blending a unique combination of enthusiasm for science and concern for others to make the world a better place.

Download this free booklet ScienceCareers.org/LOrealWiS

Faculty Position in Tumors and Cancer of the Nervous System

The Virginia Tech Carilion Research Institute (VTCRI) in Roanoke, Virginia (http://research.vtc.vt.edu/) is recruiting a faculty member working in the area of nervous system tumor biology and/or malignancies, throughout the lifespan. The position may be filled at the Assistant, Associate or full Professor level. The successful candidate will have a Ph.D. (or M.D./Ph.D. or D.V.M./Ph.D.) and postdoctoral training experience. Established investigators with strong innovative research programs and extramural funding are encouraged to apply although promising junior candidates will be considered. Start-up packages, facilities and support are highly competitive. The VTCRI that opened in the summer of 2010 and with 12 research teams in structural biology, molecular and cellular neurobiology, cognitive neuroscience and behavior is in the process of recruiting an additional 15-20 research team leaders. The Institute has state-of-the-art facilities in optical, high field electron and magnetic resonance imaging, as well as structural biology, molecular biology, electrophysiology, computational and high capacity data analysis/storage and rodent/human behavior facilities. During this period of major growth of the new institute, we are especially interested in colleagues who enjoy a highly collaborative environment and interacting with investigators from their own, as well as other disciplines including those working at molecular, bioengineering, computational and behavioral levels with animal models of human disease and/or humans. Investigators using molecular genetic approaches to develop innovative approaches for identifying biomarkers, novel diagnostics and potential therapeutic targets are encouraged to apply. The VTCRI is immediately adjacent to the Carilion clinic and hospital and the new VTC School of Medicine where all medical students carry out research projects. The Institute has strong collaborative ties with the Virginia Bioinformatics Institute and the School of Biomedical Engineering and Sciences at Virginia Tech (VT), as well as with the VT Departments of Biological Sciences, Biochemistry, Physics, Psychology and the College of Veterinary Medicine. The research institute and medical school are located in the picturesque Roanoke Valley midway between Washington, DC and Charlotte, NC.

Interested and competitive candidates should send a cover letter, their full CV, statement of research plans, and the names, full addresses and email addresses of three references to the attention of: NSC position-VTCRI at secastle@vtc.vt.edu before July 25, 2011, as well as posting these materials on the Virginia Tech jobsite at http://www.hr.vt.edu/employment/ under position #0110562. The three support letters should also be sent by email directly from the referees to Sarah Castle at secastle@vtc.vt.edu indicating NSC Position.

Virginia Tech is an equal opportunity/affirmative action employer.

Full-Time Clinical Faculty Position in Veterinary Microbiology

This unique faculty position provides an opportunity for an outstanding clinical veterinary microbiologist to join a team of interdisciplinary faculty dedicated to improving animal and human health globally. The successful applicant will serve as the Section Head for the Washington Animal Disease Diagnostic Laboratory (WADDL, www.waddl.wsu.edu/depts_waddl) Bacteriology/Parasitology and Central Processing sections, and will serve as Director of the Clinical Microbiology Training Program. In addition, the clinical microbiologist will hold an academic appointment in the Paul G. Allen School for Global Animal Health. Founded by gifts of the Bill and Melinda Gates Foundation and Paul G. Allen Family Foundation, the mission of the Allen School is to improve human health by control of infectious diseases at the animal-human interface (http://www.globalhealth.wsu.edu). The clinical microbiologist will be expected to work closely with faculty to further develop the Allen School’s microbiology training program and to demonstrate a commitment to the School’s public health and humanitarian mission as a valued team member in extramurally funded research and development projects. Research and graduate education in the Allen School is focused on infectious diseases, including both zoonotic pathogens and pathogens that constrain livestock development in resource-poor countries. In addition to current modern research facilities, the Allen School is presently constructing a new BSL2/3 research building.

A doctoral degree (DVM or equivalent, or PhD) and post-DVM or post-PhD clinical microbiology or research experience is required. A DVM and PhD degree is preferred. Other preferred qualifications include diplomat status in the American College of Veterinary Microbiologists (or intention to obtain ACVM certification), experience in delivery of clinical bacteriology services in an accredited animal diagnostic laboratory, a record of training DVM residents in clinical microbiology, and a demonstrated ability to support high impact research projects through collaboration. Applicants with a record of, or strong potential for, publication in high quality international journals, and research relevant to the mission of the Allen School are encouraged to apply. The appointment may be as a Clinical Assistant or Clinical Associate Professor, depending on experience and record of achievement.

For further information about the position, please see the Notice of Vacancy at http://www.vetmed.wsu.edu/employment/. Candidates are encouraged to submit an early application. Review of applications will begin on August 15, 2011. To apply for this position, please visit WSUJobs.com; you are required to submit a letter of application, curriculum vitae, and names and addresses of three references. For more information or if you have questions please contact Ms. Jill Griffin, Paul G. Allen School for Global Animal Health, Washington State University, at griffinj@vetmed.wsu.edu or 509-335-5861.

WSU is an EEO/AA Educator and Employer. Protected group members are encouraged to apply.
AAAS is here – helping scientists achieve career success.

Every month, over 400,000 students and scientists visit ScienceCareers.org in search of the information, advice, and opportunities they need to take the next step in their careers.

A complete career resource, free to the public, Science Careers offers a suite of tools and services developed specifically for scientists. With hundreds of career development articles, a grants and scholarships database, webinars and downloadable booklets filled with practical advice, a community forum providing real-time answers to career questions, and thousands of job listings in academia, government, and industry, Science Careers has helped countless individuals prepare themselves for successful careers.

As a AAAS member, your dues help AAAS make this service freely available to the scientific community. If you’re not a member, join us. Together we can make a difference.

To learn more, visit aaas.org/plusyou/sciencecareers
The EGL Foundation invites you to apply to the Gruss Lipper Post-Doctoral Fellowship Program

Eligibility

• Israeli citizenship
• Candidates must have completed PhD and/or MD/PhD degrees in the Biomedical Sciences at an accredited Israeli University/Medical School or be in their final year of study
• Candidates must have been awarded a postdoctoral position in the U.S. host research institution.

Details regarding the fellowship are available at www.eglcf.org

The Department of Botany and Plant Sciences invites applications for an Assistant Cooperative Extension Specialist/Assistant Agronomist (CE 75%/AES 25%, 11-month, tenure track) in Subtropical Horticulture. The position will sustain the subtropical tree crop industries of California, for example, by improving water, nutrient and salinity management while increasing yield efficiency of commercially valuable fruit and grower net return. The appointee will develop a high impact, independent and nationally competitive research program, obtain extramural grant funds, and establish a strong extension education program. The position will be available July 1, 2011. Applicants must hold a Ph.D. in Horticulture, Plant Physiology or related fields with a minimum of 1-3 years postdoctoral experience.

Evaluation of applications will begin September 1, 2011, and continue until the position is filled. Interested individuals should submit (1) a curriculum vitae, (2) a statement of research and extension interests, and (3) have three letters of recommendation sent to: Chair, Cooperative Extension Specialist Search Committee, c/o Department of Botany and Plant Sciences, 2118 Batchelor Hall, University of California, Riverside, CA 92521-0124; E-mail: bpsrecruit@ucr.edu; FAX: (951) 827-4437. For additional information on the Department and the campus visit http://cnas.ucr.edu/ and http://www.plantbiology.ucr.edu/.

UCR has an active career partner program, and is an Affirmative Action Equal Opportunity Employer committed to excellence through diversity.

Faculty of Science and Engineering
School of Physical Sciences
Department of Chemistry
Research Co-ordinator

£36,862 - £46,696 pa

A 5-year Research Co-ordinator position is available in the group of Professor M J Rosseinsky. A PhD in Chemistry, Physics or Materials Science, excellent research skills in synthetic materials chemistry (oxides, porous materials, hybrid nanomaterials) plus an excellent publication record and demonstrated ability to take responsibility in research organisation are essential. The role will focus on the most challenging areas of new materials synthesis and characterisation, and has considerable scope for contribution to strategic planning and development of new research directions. The role is ideal for ambitious candidates with high levels of achievement who have the potential to become future leaders in materials science.

Job Ref: R- 572400/S Closing Date: 22 July 2011

For full details, or to request an application pack, visit www.liv.ac.uk/working/job_vacancies/ or e-mail jobs@liv.ac.uk please quote job ref in all enquiries.

COMMITTED TO DIVERSITY AND EQUALITY OF OPPORTUNITY

The New York University Cancer Institute (NYUCI) at the NYU Langone Medical Center is seeking a basic scientist (PhD, MD, MD/PhD) to lead a neuro-oncology research program that will further catalyze effective interactions among our existing community of laboratory and clinical investigators. The candidate’s work should be focused on discovering fundamental pathways that drive the initiation and progression of both benign and malignant human brain cancers in children and adults and translating these discoveries into prevention and treatment strategies. Competitive candidates should have a strong record of scientific achievement and a sustained history of extramural funding. A strong, multi-disciplinary clinical neuro-oncology program with high accrual of pediatric and adult patients, a funded and extensive brain tumor bank, and an experienced clinical research staff engaged in investigator-initiated clinical trials will provide abundant opportunities to pursue novel clinical and translational research ideas. Newly developed, multidisciplinary programs in Neuroimmunotology (NF1 and NF2) provide further opportunities for scientific collaboration. The NYUCI is an NCI-designated cancer center with over 200 members who are engaged in discovering the origins of human cancer, with the goal of eradicating the personal and societal burden in our community. Comprehensive shared resource facilities at NYU, including genomics, proteomics, tumor banking and clinical trials facilitate scientific discovery and clinical application. This position will include an appointment in the rapidly expanding program in neurosciences, a joint venture between the NYU main campus and the School of Medicine, which has culminated in establishment of the new NYU Neurosciences Institute. NYU Langone Medical Center, a world-class patient-centered integrated academic medical center, is one of the nation’s premier centers for excellence in healthcare, biomedical research, and medical education.

Prospective candidates should forward their curriculum vitae and letter of interest to Robert J. Schneider, Associate Director, NYU Cancer Institute, c/o Margarita Nunez, NYU Cancer Institute, 215 Lexington Avenue, 15th Floor, Suite 1510, New York, NY 10016 or email Margarita Nunez at margarita.nunez@nyumc.org. We are an equal opportunity employer fostering diversity in the workplace.
POSITIONS OPEN
FACULTY POSITIONS
University of Pittsburgh Cancer Institute and Department of Pharmacology and Chemical Biology

Applications are invited for a tenure-stream ASSISTANT PROFESSOR level faculty position at the University of Pittsburgh Cancer Institute (UPCI). The incumbent will have primary appointment in the Department of Pharmacology, University of Pittsburgh. We are particularly interested in the recruitment of a Ph.D. scientist working in the area of nuclear hormone receptor signaling in lung cancer prevention and/or treatment.

Successful candidates should have a track record of extramurally supported research grant funding, a strong publication record, and excellent communications skills. Salary and benefits will be commensurate with experience.

Applicants should provide a one-page statement of research objectives, curriculum vitae, and contact information for three professional references by August 15, 2011 to: c/o Vijaya C. Gandhi, Ph.D., MBA, Associate Director for Administration and Strategic Planning, UPCI, 5150 Centre Avenue, Suite 532, Pittsburgh, PA 15232, E-mail: gandhivc@upmc.edu.

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

ASSISTANT PROFESSOR, Microbiology. Nine-month, tenure-track. The Department of Biology, The University of Texas at Tyler, invites applications for a nine-month, tenure-track, Assistant Professor position. The successful applicant will establish an extramurally funded research program in environmental microbiology, evolutionary microbiology, or microbial genomics to complement existing departmental strengths in ecology and evolution and teach courses in microbiology. Qualifications: Ph.D. in microbiology, productive postdoctoral experience, strong publication record, grantsmanship, and teaching experience. Applications must include (as a single PDF file) curriculum vitae, statements of research interests and teaching philosophy, and reprints of three publications sent to Dr. James Koukl, chair, Microbiology Search Committee at e-mail: jkoukl@uttyler.edu. Three letters of reference should also be sent to the same address. Full position description found at website: http://www.uttyler.edu/biology. This is a security sensitive position and subject to criminal history check. The University of Texas at Tyler is an Equal Opportunity Employer; women and minorities are encouraged to apply.

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www.ScienceCareers.org