The Division of Life Sciences at the University of California, Los Angeles is seeking applicants for a full-time Lecturer with Potential for Security of Employment in the Life Science Quantitative Biology Curriculum. Their primary teaching responsibility will include our new introductory mathematics series for first-year life science majors, Mathematics for Life Scientists, based on the text Modeling Life (https://www.springer.com/us/book/9783319597300). These courses teach calculus and linear algebra with a focus on developing and analyzing models of nonlinear dynamical systems in ecology, biology, physiology, epidemiology and other subjects in the Life Sciences. The LPSOE will work with other faculty and the campus Center for Education Innovation and Learning in the Sciences to develop, implement, assess, and publish findings for new pedagogical initiatives. The appointee will also be expected to demonstrate continued professional growth that enhances their value to the University. Contributions and achievements supporting professional growth include: (i) acquisition of intramural or extramural funds to support educational initiatives, (ii) curriculum innovation to promote the retention of diverse students in Life Sciences, (iii) academic leadership within the University beyond normal service obligations, and (iv) involvement in professional organizations.

Qualified applicants must have a Ph.D. in a Mathematical discipline (e.g., Mathematics, Biomathematics) or a Ph.D. in a Life Science discipline, with background in mathematical modeling. Candidates must have experience in teaching undergraduates and the ability to teach calculus and linear algebra in UCLA’s Quantitative Biology Curriculum. Salary will be commensurate with education and experience and based on University of California pay scales.

To Apply: Candidates should submit a cover letter expressing their interest in the position, a curriculum vitae, a two-page teaching statement summarizing experience in undergraduate teaching at the university level that includes a description of pedagogical approaches used, a statement of previous research with an emphasis in Quantitative Biology, and a statement summarizing past or potential contributions to diversity, as well as the names and contact information for three professional references online to: https://recruit.apo.ucla.edu/JPF04444. Individuals with a history of mentoring students under-represented in the sciences are encouraged to apply and to describe their experience in a cover letter. Review of applications will begin on April 30, 2019 and continue until the position is filled.

If available, candidates also should submit links to documentation of teaching excellence such as instructional or assessment materials developed by the candidate, summaries of student ratings of instruction, reports based on peer classroom observations, instructional video segments from previous courses taught, and any other materials candidates feel would assist the search committee with an evaluation of their application. Questions regarding the position should be sent to the chair of the search committee, Beth Lazazzeria (bethl@microbio.ucla.edu).

The University of California is an Equal Opportunity/Affirmative Action Employer. All qualified applicants will receive consideration for employment without regard to race, color, religion, sex, sexual orientation, gender identity, national origin, disability, age or protected veteran status. For the complete University of California nondiscrimination and affirmative action policy see http://policy.ucop.edu/doc/4000376/NondiscrimAffirmAct
The Alexander von Humboldt Foundation is now calling for applications for the Sofja Kovalevskaja Award, one of the most valuable academic awards in Germany. With funding of up to €1.65 million, it creates unique opportunities for excellent researchers to conduct their own research in Germany: award winners are invited to spend five years working at the institute of their choice and setting up their own research groups – independently and virtually free of bureaucracy.

Scientists and scholars of all disciplines from abroad who have completed their doctorates within the last six years are eligible to apply. The award targets outstanding talent and a creative approach to research.

The Humboldt Foundation actively promotes equal opportunities and therefore particularly welcomes applications from women researchers.

The closing date for applications is 31 July 2019. More information: www.humboldt-foundation.de/SKP_en

Sofja Kovalevskaja Award – Become a research group leader in Germany

€1.65 million for young researchers from all disciplines

Exzellenz verbindet – be part of a worldwide network.

Alexander von Humboldt Foundation
Jean-Paul-Str. 12
53173 Bonn
Germany

info@avh.de

www.humboldt-foundation.de
YOU’D SMILE TOO IF YOU JUST ADVANCED YOUR CAREER.

Find your next job at ScienceCareers.org

There's scientific proof that when you're happy with what you do, you're better at what you do. Access career opportunities, see who's hiring and take advantage of our proprietary career-search tools. Get tailored job alerts, post your resume and manage your applications all in one place: sciencecareers.org
I. Forum Introduction
The “Face to Face with NUIST Presidents” Frontier Forum aims to build a platform of exchanges and cooperation for young talents of different academic backgrounds from home and abroad. We encourage outstanding young scholars to come back to China with your innovation and entrepreneurship. Let’s make NUIST a first-class high-level university with distinct characteristics. We warmly welcome young talents in the fields of atmospheric science, environmental ecology, remote sensing, electronic information, mathematical physics, chemical materials, humanities and business management, etc. to the forum!

II. Requirements for Participation
Well-known experts, scholars, leading talents and young talents with great academic potential, who have doctoral degrees from famous overseas universities or have domestic doctorates and work full-time overseas for no less than one year are invited to apply for participation.

III. Schedule
May 12, 2019: Check-in
May 13, 2019: Opening Ceremony, President’s Report; Policy Introduction, Communication with schools
May 14, 2019: Visit the city of Nanjing and Jiangbei New District

IV. Participation Treatment
Free local accommodation; participants can book their own air tickets and have the tickets reimbursed by the organizer. (economy class by plane or second-class seat by high-speed train, round-trip taxi fare between the airport/train station and NUIST; outstanding participants can apply for business class by plane or first-class seat by high-speed train).

V. Notice
1. Application deadline: April 30, 2019;
2. Application materials: Application Form and relevant personal information to email address forum@nuist.edu.cn, and name the subject of the email as “Frontier Forum + Name + applying XX School”.

VI. Contact Information
DING Ni (+86-25-58731027)
CHEN Chen (+86-25-58731143)
SHI Wei (13805185107)
Email: forum@nuist.edu.cn

Please visit https://rsc.nuist.edu.cn to have more details and download the Application Form, and scan the code for more information.

High-End Global Talents Recruitment

Welcome back to hometown.
Thousands of academic job vacancies are in fast-developing China.

On-the-spot Recruitment in Russia
May 25, 2019 Lomonosov Moscow State University
May 26, 2019 Bauman Moscow State Technical University
May 27, 2019 Gubkin Russian State University of Oil and Gas

On-the-spot Recruitment in Poland
May 29, 2019 Warsaw University of Technology

Online Job Fair
June 2, 2019(GTM+8) http://www.edu.cn/cv

Qualification for Applicants
Overseas scholars, Doctor and Post-doctor

Participating Approach
Please send your CV to consultant@acabridge.edu.cn for on-the-spot Recruitment in Russia and Poland and Online Job Fair.

10,000+ academic job vacancies in China
Free one-to-one consultation service
Send your CV to consultant@acabridge.edu.cn

Overseas Chinese Scholars’s Visit to Top Chinese Universities
Check the Details from www.edu.cn/zgx

Scan the code for application