JOIN US

Free your imagination and open up a new world.
Find out more at

http://en.ustc.edu.cn

USTC

University of Science and Technology of China,
with the DNA of innovation, offering
unlimited space for the unique talents and great
minds, rising to be a world leader
in fundamental science and breakthrough
technology.
Who’s the top employer for 2020?

Science Careers’ annual survey reveals the top companies in biotech & pharma voted on by Science readers.

Read the article and employer profiles at sciencecareers.org/topemployers
Clinical medical research
• the disease. It aims to honor individuals with outstanding achievements in the fields of medical research and medical services to combat infectious and other diseases in Africa, thus contributing to the health and welfare of the Africans. The challenges caused by Covid-19 is a test for humanity and reaffirm the importance of the Prize that aspires “to improve the health and welfare of the African people and all humankind.”

Medical Research
• Basic medical research
• Clinical medical research
• Research in all fields of life science closely related to medicine

Medical Services
• Field-level medical/public health activities to combat diseases and advance public health

Please access at: https://www.cao.go.jp/noguchisho/english/index.html

DEADLINE: August 20th, 2021

Laureates for the Hideyo Noguchi Africa Prize

2008
Dr. Brian Greenwood
(Medical Research)

2008
Prof. Miriam Were
(Medical Services)

2013
Dr. Peter Piot
(Medical Research)

2013
Dr. Alex G. Coutinho
(Medical Services)

2019
Dr. Jean-Jacques Muyembe-Tamfum
(Medical Research)

2019
Dr. Francis Gervase Omaswa
(Medical Services)

OPPORTUNITIES IN CHINA

Faculty Positions in School of Life and Health Sciences
The Chinese University of Hong Kong, Shenzhen

The Chinese University of Hong Kong, Shenzhen (CUHK-Shenzhen) invites applications for full-time faculty positions in Life and Health Sciences at ranks of professors/associate professors/assistant professors. Qualified candidates must have an earned doctoral degree in life sciences, postdoctoral training and research and teaching experiences. Applicants for professor and associate professor positions should have an established research program, teaching experience and an excellent publication record. Lecturer and Senior Lecturer positions are also available for candidates with teaching experience in life sciences. Applicants in the following disciplines are preferred.

Bioinformatics. The ideal candidates should demonstrate research interests and teaching potentials in bioinformatics and related fields including data mining, machine learning and mathematical modeling focusing on biological sciences.

Biomedical Engineering. Jointly developed by the School of Life and Health Sciences (LHS) and School of Science and Engineering (SSE), this program is recruiting faculty members with teaching and research interests in biomechanics, tissue engineering, biomaterials, regenerative medicine, biomedical imaging, nanomedicine, biosensors and bio-robotics, and systems and synthetic biology.

Pharmaceutical Science. The applicants are expected to teach and conduct research in pharmaceutics, medicinal chemistry, pharmaceutical analysis, pharmacokinetics, pharmacogenomics, biologics and immunotherapy, and pharmacy administration.

Established in 2014, CUHK-Shenzhen is a research-intensive university that inherits the fine academic traditions of The Chinese University of Hong Kong. The University adopts a tenure-track system for Assistant Professors and above. The ideal candidates should demonstrate research interests and teaching potentials in bioinformatics and related fields including data mining, machine learning and mathematical modeling focusing on biological sciences.

The applicants are expected to teach and conduct research in pharmaceutics, medicinal chemistry, pharmaceutical analysis, pharmacokinetics, pharmacogenomics, biologics and immunotherapy, and pharmacy administration. Established in 2014, CUHK-Shenzhen is a research-intensive university that inherits the fine academic traditions of The Chinese University of Hong Kong. The University adopts a tenure-track system for Assistant Professors and above. English is the main language for classroom teaching, and graduates receive degrees of The Chinese University of Hong Kong. Please visit lhs.cuhk.edu.cn for additional descriptions of the program. Interested applicants should submit their curriculum vitae, teaching statements and research descriptions to: http://academicrecruit.cuhk.edu.cn/lhs. Applications will be reviewed on a rolling basis until the positions are filled.
Confused about your next career move?

Download Free Career Advice Booklets!
ScienceCareers.org/booklets
The Faculty of Medicine of the University of Geneva is seeking to fill a position of:

FULL OR ASSOCIATE PROFESSOR IN PSYCHIATRIC NEUROSCIENCE

CHARGE:
This is a full time position in psychiatric neurosciences to conduct basic research relevant to clinical psychiatry. The candidate is expected to be involved in teaching in the field of basic neurosciences and psychiatry where appropriate, as well as in the supervision of academic master’s and doctoral theses.

He/she is also expected to take on management and organizational tasks at the Department of Psychiatry and at the Faculty level.

He/she will have to demonstrate an ability to establish links with partner hospital services and research groups as part of a transversal mission.

REQUIREMENTS:
MD-PhD or PhD degree (or equivalent degree).
Experience in direction of research and skills for teaching.
Good knowledge of French and training in psychiatry would be an advantage.
Publications in leading peer-reviewed journals.

ENVIRONMENT:
The successful candidate will be member of the Department of Psychiatry and affiliated member of the Department of Basic Neurosciences. Furthermore, he/she will be part of the Synapsy network (https://nccr-synapsy.ch).

STARTING DATE:
January 1st, 2022 or according to agreement.

Mandatory online registration before May 25th, 2021 at:
http://www.unige.ch/academ

Additional information may be obtained from: sylvia.deraemy@unige.ch

The University is an equal opportunities employer and particularly welcomes applications from women.