Shanghai is called ‘Shen’ and also can be shortened to ‘Hu’. It is surrounded by water on three sides, the Yangtze River to the north, the East China Sea to the east, and Hangzhou Bay to the south. The legend of Shanghai is recorded by the surging Yangtze River and the vastness of the Pacific Ocean. Shanghai leaves behind much of the country when it comes to performance and thanks to the integration of the Yangtze River Delta, which has been accelerated, Shanghai’s economy has been constantly making new records. In 1990, China’s first financial and trade zone, Pudong Lujiazui Financial and Trade Zone, was established; in 2013, the first China Pilot Free Trade Zone was established in Pudong; in 2018, the first China International Import Expo was held and the world watched, amazed. Shanghai’s strength in technology and industrial system can put our country on the international map. The city’s presence is everywhere, whether it is in major scientific and technological achievements such as Jiaolong, Tiangong, Beidou, FAST, Micius, and large passenger aircraft, or scientific developments in basic frontier research in China, to original innovation and independent R&D teams of key technologies such as integrated circuits and AI.

Shanghai is also renowned for its immense historical and cultural value. Books published by the Commercial Press and Zhonghua Book Company are sold across the country. Shanghai is also the birthplace of Chinese oil painting, caricature, the cosmopolitan style of Peking opera, Shaoxing opera, Shanghai opera, comics, drama, etc. Shanghai’s newspaper and film industry have played an important role in China’s cultural development.

Shanghai has a highly evolved education system with numerous famous schools and excellent talents. People want to attend reputable universities such as Fudan University, Tongji University, Shanghai Jiao Tong University, East China Normal University, Donghua University, East China University of Science and Technology and ShanghaiTech University, where they can grow by learning and exploring or develop their skills further through teaching or research. Some universities in Shanghai have developed into world-class institutions. They have invested a lot of effort to strengthen the talent teams and improve their ability of independent innovation. They have learnt from the development experience of overseas higher education systems so they can make innovations within their own mechanisms, highlight their revolution, focus on their quality, and accelerate their development. Shanghai’s universities precisely connect the needs of economic and social development with the Master Plan of National Development Strategy in terms of course set-up, industry-university-research cooperation, transfer and transformation of academic achievements, consulting and research of decision-making, and think-tank development.

A team of top-class scholars is essential for the development of a top-class university. Therefore, Shanghai universities actively look at growing the talent collection. With the development of domestic economy and the increase of scientific research funds, Shanghai’s universities are now seeing some excellent teachers while the faculty has increasingly grown to be on par with international world class universities. However, everyone wants to step up to a better place instead of remaining in one place all the time. In the face of global competition, Shanghai’s universities have provided a positive mechanism to retain excellent teachers. With exceptional talent development, accurate talent services, and perfect incentive and evaluation mechanism, Shanghai’s universities are looked upon favorably by numerous high-level talents and it has led to many of them being drawn to Shanghai from all over the world in 2020.

Shanghai is a charming city. The Master Plan of Shanghai (2016-2040) paints a blueprint of Shanghai’s future: “In the future, buildings will be enlightening, streets will be strolling-friendly, parks will be enjoyable, and the skyline will be breathtaking. Shanghai strives to create the image of humility, elegance, warmth, and enjoyment!” In future, more universities and disciplines in Shanghai will get into the top ranks in the world. Will you be in Shanghai then? We welcome more scholars to join our team so we can successfully develop Shanghai’s higher education field!

We welcome excellent scholars interested in applying for talent programs in China to contact us through AcaBridge (consultant@acabridge.edu.cn), which provides one-on-one consultations.
SJTU Global Recruiting Program
Shanghai Jiao Tong University (SJTU) is one of the higher education institutions which enjoy a long history and a world-renowned reputation in China. Through 120 years’ unremitting efforts, SJTU has become a comprehensive, research-oriented, and internationalized top university in China.

SJTU now has 31 schools/departments, 32 research institutions, 13 affiliated hospitals, with around 40,000 students and over 3,000 full-time faculty, including the leading number of academic masters such as academicians of the Chinese Academy of Sciences and the Chinese Academy of Engineering, candidates for overseas talent programs and winners of National Outstanding Youth Fund among institutes of higher education in China.

Today SJTU has 67 undergraduate programs, 42 first-level disciplines authorized to offer doctorate degree, 57 first-level disciplines authorized to offer master degree. According to the latest Thomson Reuter’s Essential Science Indicator (ESI), SJTU has 19 disciplines listed World Top 1%, with 7 disciplines ranking World Top 1‰ and Engineering ranking World Top 1‰. In 2019 QS World University Rankings by Subject, SJTU has 25 subjects ranking World Top 100, of which 10 subjects rank World Top 50. By 2018, SJTU has led the country for the 9th consecutive year in terms of both the project number and the amount of funds supported by National Natural Science Foundation of China. SJTU also ranks top among all Chinese universities in the total number of published SCI papers.

Shanghai Jiao Tong University, carrying the mission of preserving cultural heritage, and seeking for the truth, bearing the responsibility of invigorating the Chinese nation and developing for the benefits of mankind, today this centennial university is sailing for the aim of becoming a comprehensive, research-oriented and internationalized world-class university. SJTU will provide free academic environment, strong research support and competitive compensation package for the talents.

SJTU, your stage to becoming academic master!

1. Recruiting Categories:
   (1) Chair Professor/Distinguished Professor/Full Professor with Tenure
   (2) Tenure-track Associate Professor

2. Work and Life Treatment:
(1) Salary Benefits: With reference to the corresponding positions in the world's top universities, competitive remuneration and welfare benefits will be provided;
(2) Start-up Package: Adequate research fund negotiable according to research demand;
(3) Housing: Assistance will be given in solving housing problem with furnished interim apartment provided;
(4) Child Education & Health Care: Assistance will be given in medical treatment and children’s education depending on affiliated hospitals and schools.

3. How to Apply:
Application Materials:
(1) Cover letter for the position that you are applying for;
(2) CV (with publication list);
(3) Expertise and academic results;
(4) No less than 5 representative papers.
Application materials should be integrated into a PDF document named “name—position—discipline”.

SJTU Talent Resources Department
Tel: 86-21-34206732, 34206724
E-mail: faculty@sjtu.edu.cn.
Founded in Shanghai in October 1951, East China Normal University (ECNU) is one of China’s top research universities. Directly under the Ministry of Education and sponsored by the national key university programs — “Project 211” and “Project 985” — the university is renowned for its teacher education and high-level research programs in both basic and applied sciences.

In 2017, ECNU was selected into Class A of the Double First Class Program (First Class University and First Class Academic Discipline in the World), an education initiative launched by the Ministry of Education aiming at developing elite Chinese universities into world-class institutions by the end of 2050.

Adhering to the strategy of pursuing interdisciplinary development, internationalization, and informatization, ECNU has made great achievements in talent training, scientific research, community service and international exchanges in the past few decades.

With the five action plans, i.e. Education Plus, Ecology Plus, Health Plus, Intelligence Plus and Internationalization Plus as the petals, the university is working hard to forge the Flower of Happiness, ECNU’s recently formulated university development initiative. With all these efforts, ECNU intends to fulfill its vision of “Creativity, Character and Community”.

Job Opportunities

ECNU invites applications for tenure-track faculty positions in multiple disciplines in all ranks from assistant professors to full professors. The positions of research scientists and postdoctoral fellowships are also open for application.

Qualifications

Applicants must possess a doctorate degree in a closely related field and show evidence of relevant teaching and research experience, including peer-reviewed publications. They must have a professional record that proves their external funding history or potential.

For more detailed information, please contact:

Contact: Mr. Wang
Office Tel: 86-21-62235058
E-mail: cwang@bio.ecnu.edu.cn
Talent Recruitment: www.jobs.ecnu.edu.cn
Personnel Department: http://hr.ecnu.edu.cn/

ECNU Recruitment Announcement
ECNU Talent Recruitment Platform
East China University of Science and Technology (ECUST) is a key university directly under the administration of the Ministry of Education (MOE) of the People's Republic of China. Located in Shanghai, a center of China’s economy, finance, commerce and shipping, ECUST is listed on Project 211 and 985 Project Innovation Platform. In 2017, ECUST was chosen to participate in the Double First-Class Plan. Based on Essential Science Indicators (ESI) database, Chemistry, Material Science, Engineering, Biology and Biochemistry, Pharmacology and Toxicology, Agricultural Science, Computer Science, Environmental Ecology in ECUST rank top 1% globally, Chemistry being among top 1%. Chemical Engineering and Technics was assessed as No.1 in MOE’s 4th Discipline Assessment. In the newly released 2020 QS University Rankings, ECUST was 28th among China mainland universities. According to Times Higher Education (THE) World University Rankings, ECUST satuated at 28th among China mainland universities. In 2020 US News University Rankings, ECUST was at 41st among China mainland universities. And based on 2020 ESI Chinese University Rankings, ECUST was at 28th.

1. Recruitment Program for Outstanding Professionals
Applicants engaged in scientific researches who possess a PhD degree granted by prestigious overseas universities, with formal teaching and researching positions in overseas prestigious universities, institutions or enterprises for consecutive 36 or more months, will be able to work full time in China. As the elites among the peers in certain field, the outstanding professionals shall have the potential of becoming leading figures in the future. Outstanding PhD students can be recruited in exceptional cases. Applicants have no full domestic employment or less than a year upon application.

- Annual salary: 500,000 RMB or more (before tax).
- National research fund: 1,000,000-3,000,000 RMB, a 3,000,000 RMB counterpart fund will be provided by ECUST.
- Housing benefits of 2.5 million RMB (including allowance from the National and Shanghai Municipal Governments).
- Fully furnished Teachers Apartment available at preferential rent.
- Special quotas for recruiting doctoral students provided.
- Help with job arrangements for the spouse as well as talents’ children’s entrance into kindergarten, primary school and secondary school.
- To those failed the final Recruitment Program for Young Professionals defense, ECUST offers associate Distinguished Research Fellow or above.

2. ECUST Distinguished Research Fellow / Associate Distinguished Research Fellow
Applicants should have high morality in science, dedicated to rigorous research. Applicants should possess a PhD degree granted by prestigious overseas universities, with formal teaching and researching positions in overseas prestigious universities, institutions or enterprises for 2 or more years, who will be able to work full time in China. As the elites among the peers in certain field, the young professionals shall have the potential of becoming leading figures in the future. Applicants have acquired important achievements equal or close to professionals selected in The Recruitment Program for Young Professionals or average top youth talents, have definite research direction and features, and display strong academic potentials.

- Annual salary: 350,000 RMB or more (before tax).
- Research fund: 1,000,000 RMB for majors of science and engineering, 500,000 RMB for majors of arts.
- Special quotas for recruiting doctoral students provided.

3. Professor/Associate Professors/Excellent Scholars
Professionals in the fields of sciences, engineering and humanities at home and abroad, have acquired important achievements and displayed quite strong academic potentials. Applicants should be able to work fully in ECUST after being employed. Competitive payment and development opportunities provided.

4. Postdocs
Applicants should have high morality in science, dedicated to rigorous research. Applicants should possess a PhD degree granted by prestigious overseas universities, with formal teaching and researching positions in overseas prestigious universities, institutions or enterprises for 2 or more years, who will be able to work full time in China. As the elites among the peers in certain field, the young professionals shall have the potential of becoming leading figures in the future. Applicants have acquired important achievements equal or close to professionals selected in The Recruitment Program for Young Professionals or average top youth talents, have definite research direction and features, and display strong academic potentials.

- Annual salary: 210,000 RMB or more (before tax).
- Research fund: 1,000,000 RMB for majors of science and engineering, 180,000 RMB or more (before tax) for majors of humanities.
- Residence registration will be processed in line with post-doctor management regulations.
- Support will be given to working post-docs applying for national and Shanghai talents programs, China National Funds for natural sciences as well as postdoctoral foundations.
- Excellent post-doctors can apply for tenure tracks after their postdoctoral work.

Email: rsc@ecust.edu.cn
Web: http://personnel.ecust.edu.cn/
Donghua University (DHU) is one of the National Key Universities directly under the Ministry of Education (MoE) of China and enlisted in China’s “Project 211” and “Double First-Class University Plan”. Located in Shanghai, DHU has three campuses: Songjiang Campus, Yan’an Road Campus and Xinhua Road Campus, covering an area of nearly 329 acres with an overall floorage of over 780,000 m². Over the past 70 years of development, DHU has evolved from a single-disciplinary textile institute into a multi-disciplinary national-key university, with engineering at its core supplemented by science, management, humanities. DHU strives to carry out talent cultivation, scientific research, social service, cultural preservation and innovation, and international cooperation and exchanges. It provides expertise and scientific and technological support for the development of Shanghai and China.

**Faculty**
DHU is committed to academic excellence and the recruitment and development of its academic faculty. Of the total number of more than 2,200 faculty and staff, over 1,300 are faculty members, among which over 900 are holders of senior professional/titles, forming a faculty team including academicians, experts selected under winners of National Science Fund for Distinguished Scholars, winners of National Fund for Outstanding Youth Talents, Chief Scientist of the National 973 Programme, winners of National Key Research and Development program, and other high-level talents as well as outstanding young and middle-aged academic elites.

**Education**
DHU has contributed to the process of comprehensive reform by developing staff as high-quality talents with innovative spirit and sense of social responsibility. It continues to deepen the reform of education and teaching, innovating in its cultivation of talent and demonstrating a commitment to quality assurance and enhancement at undergraduate and postgraduate levels. At present, nearly 30,000 students are enrolled at DHU, including over 14,000 undergraduates, nearly 7,000 postgraduates, over 2,000 students pursuing adult education and more than 4,800 international students.

**Research**
DHU continues to build a comprehensive discipline with textile as the “body”, materials science and design as “two wings” and innovation as the “engine”. Currently, DHU offers 6 postdoctoral research programs, 10 doctoral programs in first-level disciplines, 2 doctorate degree conferment cat-
egories, 28 Master’s programs in first-level disciplines, 17 professional Master’s programs, and 55 undergraduate programs across 9 disciplines including engineering, science, management and so on. DHU has won 28 National Natural Science Awards, National Invention Awards and National Science and Technology Progress Awards. It has also led 8 national key research and development programs in the past two years.

Social Responsibility
In recent years, more than 5,000 industry-university-research cooperation programs have been established and a large number of scientific research achievements have been widely applied in areas such as aerospace, military, architecture, environmental protection and new materials, making positive contributions to the successful launches of Shenzhou V to Shenzhou XI manned spacecraft and of Tiangong-1 and Tiangong-2 space stations. In addition, DHU works with local government to propel the construction of “Greater Donghua Fashion and Creative Industries Complex” and “Greater Songjiang University Town Innovation Park”. Furthermore, DHU is promoting the development of the alumni association, foundation and governing board to enhance external relationships.

Colleges (Departments, Centers)
- College of Textile
- College of Fashion and Design
- Glorious Sun School of Business and Management
- College of Mechanical Engineering
- School of Information Sciences and Technology
- School of Computer Sciences and Technology
- College of Materials Science and Engineering
- College of Environmental Science and Engineering
- College of Humanities
- College of Marxism Studies
- College of Science
- College of Foreign Languages
- Department of Physical Education
- Continuing Education College
- International Cultural Exchange School
- Shanghai International College of Fashion and Innovation
- Innovation Center for Textile Science and Technology
- Center for Civil Aviation Composites
- Center for Advanced Low-dimension Materials
- Shanghai International Fashion Innovation Center

Shanghai Universities First-Class Disciplines Project
- Textile Science and Engineering
- Materials Science and Engineering
- Design
- Mechanical Engineering
- Control Science and Engineering
- Environmental Science and Engineering
- Chemistry

Recruitment Positions
Donghua University Distinguished Research Fellow
1. Under the age of 35 for researchers in natural science and engineering science, or under the age of 40 for researchers in humanities and social sciences.
2. Applicant should get PhD degree and have post-doctor experience or obtained assistant professorship or above in prestigious overseas universities; or professors in domestic high-level universities or institutions.

Donghua University Shangshi Forum for International Young Scholars will be held online on 25th Dec. 2020. Welcome young scholars to exchange latest research trends. More information please contact us by email rcb@dhu.edu.cn or by telephone (+86) 021-67792042.
ShanghaiTech is a young resource-rich university with a modern residential campus in the heart of Shanghai Pudong’s Zhangjiang Hi-Tech Park. With an academic focus on STEM research, ShanghaiTech is committed to serving China’s national challenges in economic and social development with the focus on science and technology, and nurturing the next generation of innovative scientists, inventors and entrepreneurs. With the backing and support of Shanghai Municipal Government and Chinese Academy of Sciences, ShanghaiTech’s six schools and four research institutes are committed to tackling the challenges that China and the world are facing in the fields of energy, materials, biology, environment, human health, information technology and mathematics.

For more information, please visit: www.shanghaitech.edu.cn.
SHANGHAITECH IS NOW SEEKING TALENTS IN THE FOLLOWING FIELDS

School of Physical Science and Technology: energy, system materials, photon and condensed state, material biology, environmental science and engineering

School of Life Science and Technology: molecular and cell biology, structural biology, neuroscience, immunology, stem cells and regenerative medicine, system biology and biological data, molecular imaging, biomedical engineering

School of Information Science and Technology: computer science, electrical engineering, information engineering, artificial intelligence, network and communication, virtual reality, statistics, big data and data mining

School of Entrepreneurship and Management: economics, finance, accounting, management, marketing, strategy and entrepreneurship

School of Creativity and Art: intelligent design, entertainment design

Shanghai Institute for Advanced Immunochemical Studies: antibody therapy, Immunotherapy, cell therapy, regeneration medicine

iHuman Institute: bio-imaging, biology, chemistry, computational biology, AI/ML

Institute of Mathematical Sciences: pure mathematics, theory of computing, applied mathematics

Institute of Humanities: Chinese Philosophy, Western Philosophy, Logic, Science Philosophy, Aesthetics, Ancient literature, modern literature, literary theory, comparative literature and world literature, Chinese writing, Chinese history, World history, Historical theory, Art history, English language teaching & English literature, French, German, British and American literature, French literature, German literature Religious Theory, Cultural Anthropology, Political Theory, the Science of Law, Social Theory

FOLLOWING POSITIONS ARE OPENING

Tenured and Tenure-track positions: assistant professor, associate professor and full professor. Successful applicants will have a doctoral degree, and are expected to establish a record for independent, internationally recognized research, supervise students and teach high-quality courses.

Assistant positions: teaching assistant, research assistant, and administrative officer. Successful applicants will have a Master’s degree and relevant working experience.

Research positions: post-doctoral research fellow, research assistant professor, research associate professor and research professor. Successful applicants will have a doctoral degree, a good research record and great passion for research.

Compensation and benefits: highly competitive salary commensurate with experience and academic accomplishments, a comprehensive benefit package.

Subsidized housing: on-campus 80/100/120 m² faculty apartments available at low rent for tenured and tenure-track faculty, on-campus postdoctoral dormitories, off-campus postdoctoral apartments and municipal apartments subsidized by Shanghai government.

Relocation & travel allowance: reimbursement of expenses for household relocation and family’s one-way travel.

Family assistance: support with children’s education; affiliated kindergarten, primary and middle schools.

To apply: using this format, please submit
1. Cover letter (Firstname_Lastname_Cover_Letter.pdf)
2. Research plan (Firstname_Lastname_Research_Plan.pdf)
3. CV (Firstname_Lastname_CV.pdf)
To talents@shanghaitech.edu.cn
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
ASSISTANT/ASSOCIATE/FULL PROFESSOR
Faculty Positions in Biochemistry & Molecular Biology
The Department of Biochemistry & Molecular Biology at the University of Oklahoma Health Sciences Center (OUHSC) invites exceptional scientists to apply for tenured/tenure-track eligible faculty positions. Applications from individuals with expertise in biochemistry and molecular biology are requested and areas of special interest include bioenergetics, metabolism, adult stem cells/tissue regeneration, cell signaling and mechanisms of neurodegeneration. The start date is negotiable beginning Spring 2021.

Minimum Qualifications and Requirements: Successful candidates are expected to develop innovative and externally funded research programs, participate in departmental education programs, and contribute to service opportunities. Candidates should have a PhD and/or MD with a strong record of research accomplishments. Candidates at the Assistant Professor level are expected to have significant postdoctoral research experience with the potential of developing an externally funded, nationally recognized research program, while candidates at the Associate/Full Professor level are expected to have an established nationally/internationally recognized research program.

The Department of Biochemistry & Molecular Biology is one of five basic science departments within the College of Medicine at OUHSC, providing a highly interactive group of scientists with interests in geroscience, mitochondrial function, metabolism and protein structure. The department is home to the Oklahoma Nathan Shock Center on Aging, a Geroscience T32 Training Program and a Cellular and Molecular Geroscience CoBRE grant and receives over $9M in extramural funding annually.

Successful applicants will receive a competitive salary commensurate with rank and experience, a generous, multi-year start-up package, and be assigned newly renovated laboratory space. For further information about the department go to https://basicsciences.ouhsc.edu/bmb/.

Candidates should submit a curriculum vitae, a description of current research interests, and future research plans as one pdf file. They should also include contact information for at least three references. Please send the application packet to Melissa-K-Day@ouhsc.edu. Confidential inquiries may be addressed to Dr. Ann-Louise Olson, Chair Biochemistry Search Committee (Ann-olson@ouhsc.edu).

The University has a commitment to diversity, equality and inclusion. The University of Oklahoma Health Sciences Center is an equal employment opportunity and affirmative action institution http://www.ou.edu/eoo/! Individuals with disabilities and protected veterans are encouraged to apply.

ASSISTANT/ASSOCIATE PROFESSOR OF CELLULAR BIOLOGY AND ANATOMY
The Department of Cellular Biology and Anatomy at the LSU Health Sciences Center School of Medicine in Shreveport is restarting a faculty search seeking a candidate holding a Ph.D. or equivalent degree for a tenure-track position at the level of Assistant or Associate Professor. To be considered for the position, the candidate should have expertise in the areas of Cellular Biology and the Anatomical Sciences. Candidates having an established research direction/expertise in cardiovascular diseases and related areas are particularly encouraged to apply.

This position is part of a continued expansion of the research program in the department. The successful candidate will participate in team-based teaching for Gross Anatomy in our Medical, Graduate, and Allied Health Curricula. Additional experience in teaching Cellular Biology, Neuroanatomy, or Histology is a plus. The requirements for Assistant Professor include a minimum of two years of postdoctoral research experience. For the Associate Professor rank a minimum of five years of experience at the level of Assistant Professor. The successful candidate is also expected to have a record of scholarly and research activity during their career. For the Associate Professor rank, extramural funding (NIH R01 or equivalent) is expected. Salary and laboratory start-up packages for individuals applying for this position will be commensurate with experience.

This is an exciting opportunity for the appropriate candidate to play a significant role in the future growth of the Department and its research programs. In addition, there are numerous opportunities for the development of collaborative research projects with faculty members in our multidisciplinary Center for Cardiovascular Disease and Sciences here at LSUHSC.

Please submit application with full curriculum vitae and names of three references via email to Ms. Jennifer Harper (jharpe@lsuhsc.edu), Departmental Coordinator, Department of Cellular Biology and Anatomy, LSU Health Sciences Center, School of Medicine in Shreveport, Shreveport, LA 71130. Please include with your packet a letter that summarizes your future research plans. Review of applications will begin immediately and will continue until the position is filled.

LSUHSC – Shreveport 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.

Science Careers helps you advance your career. Learn how!

- Register for a free online account on ScienceCareers.org.
- Search hundreds of job postings and find your perfect job.
- Sign up to receive e-mail alerts about job postings that match your criteria.
- Upload your resume into our database and connect with employers.
- Watch one of our many webinars on different career topics such as job searching, networking, and more.
- Download our career booklets, including Career Basics, Careers Beyond the Bench, and Developing Your Skills.
- Complete an interactive, personalized career plan at “my IDP.”
- Visit our Employer Profiles to learn more about prospective employers.
- Read relevant career advice articles from our library of thousands.

Visit ScienceCareers.org today — all resources are free