Step up your job search with Science Careers

AMERICAS
+1 202 326-6577
+1 202 326-6578
advertise@sciencecareers.org

EUROPE, INDIA, AUSTRALIA, NEW ZEALAND, REST OF WORLD
+44 (0) 1223 326527
advertise@sciencecareers.org

CHINA, KOREA, SINGAPORE, TAIWAN, THAILAND
+86 131 4114 0012
advertise@sciencecareers.org

JAPAN
+81 3-6459-4174
advertise@sciencecareers.org

CUSTOMER SERVICE

AMERICAS
+1 202 326-6577

REST OF WORLD
+44 (0) 1223 326528
advertise@sciencecareers.org

All ads submitted for publication must comply with applicable U.S. and non-U.S. laws. Science reserves the right to refuse any advertisement at its sole discretion for any reason, including without limitation for offensive language or inappropriate content, and all advertising is subject to publisher approval. Science encourages our readers to alert us to any ads that they feel may be discriminatory or offensive.
Northeast China: Revitalizing the “eldest son” of the People’s Republic

The three provinces of Liaoning, Jilin, and Heilongjiang are collectively referred as the “three Northeastern provinces” of China. In the era of the planned economy, this region, formerly China’s industrial base, made tremendous contributions to the country’s economic development. Since the “reform and opening-up” began, the Northeast’s growth has been relatively backwards compared to that of other regions, so the government has consequently initiated a strategy to rejuvenate it. Following the publication of “Some Opinions on Implementing the Strategy of Rejuvenating Northeast China and Other Old Industrial Bases,” issued by the Central Committee of the Communist Party of China and the State Council in 2003, another policy statement, “Some Opinions on Overall Rejuvenation of the Old Industrial Bases of Northeast China,” was approved by the government on December 30, 2015. This document was a strong impetus from the Central Committee for the development of the Northeast, and marked the beginning of the region’s revitalization.

I. Economic development shows signs of growth

In the first half of 2017, the Northeast’s foreign-trade growth rate outperformed that of the country overall. During that period, the overall growth rate of foreign trade for Liaoning, Jilin, and Heilongjiang reached 3.1%, higher than that of the 10 provinces of Eastern China. Foreign trade being one of the three main drivers of economic growth, its recovery in Northeast China shows that the region’s most difficult days may be behind it. For the first quarter of 2017 (January–April), the economic growth rate of Liaoning, Jilin, and Heilongjiang was 2.4%, 5.9%, and 6.1% respectively. The reason for Liaoning’s increased growth rate early this year—which has the largest economy in the region—was the stabilization of the economies of Heilongjiang and Jilin that occurred in 2016, thus bringing an end to the region’s economic decline. Since 2016, the divergent growth trends of the three Northeastern provinces have been in reversal.

To continue these improvements, 2017 has been named “The Year of Optimizing the Business Environment,” and Liaoning Province will carry out a series of institutional innovations, ranging from the establishment of the first provincial Supervision Bureau of Business Environment Construction to the completion of related national reform tasks ahead of schedule. As the representative of the former industrial base of Northeast China, Liaoning is trying hard to stem the economic downturn.

II. High-tech industries lead the way

The strategy for rejuvenating Northeastern industrial centers is oriented around state-level expansion, including the creation of national economic and technological development zones and high-tech development zones, supplemented by the construction of various new towns and districts at the provincial level. At present, the development of new towns and districts has become a driver of economic growth in the Northeast, and is proceeding with the speed of a raging fire. This development is also a core link to the strengthening of regional economic cooperation in Northeast Asia, and is fueled by the increasingly advantageous investment environment there as well as China’s ever-expanding “opening-up” policies. By the end of 2016, 3 national new areas, 16 state-level high-tech development zones, 22 state-level economic and technological development zones, 4 comprehensive bonded zones (free-trade
zones offering customs benefits to companies), 31 state-level “smart cities” (cities using technology to streamline urban life), 6 new national airport cities, and 2 national “sponge cities” (cities engineered to reduce rainwater runoff) had been set up in Northeast China.

The three Northeastern provinces have begun to take the advantage of the strategy, which is benefiting the region in several ways: It is motivating all parties to create a new investment environment; increasing the level of “opening-up”; establishing a new pattern for modern industrial development; comprehensively enhancing the region’s technological support capability; promoting the transformation and upgrading of key technology areas; expanding the scale of competitive products; encouraging new product development; strengthening the important role of the service industry; mitigating resource limitations; promoting resource-based city transformation; adhering to green development, recycling, and reduced-carbon development; helping to maintain the “talent-first” strategy and strengthening the training of innovative talent; deepening the reform of government institutions; propelling orderly economic development; continuing to strengthen the people’s livelihood security system; increasing employment; and eliminating poverty. All of these aspects lay a solid foundation for the sustainable development of the Northeast.

### III. Foreign cooperation is becoming a reality

Thanks to the “One Belt, One Road” initiative, the three Northeastern provinces are positioned to become a major factor in promoting foreign collaboration with China. Because of the great opportunities provided by “One Belt, One Road,” the Northeast will soon serve as China’s “important window to the North.” It will achieve this goal in the following ways: by promoting land–ocean transportation between the three provinces of Liaoning, Jilin, and Heilongjiang, and the Russian Far East, via the Trans-Siberian Railway; by establishing economic cooperation between the Northeast, Russia, and Europe; by encouraging the economic integrity of Central Eurasia/Inner Asia through the new Eurasian Land Bridge; by enhancing regional economic cooperation within the three provinces and breaking the patterns of previously isolated regional economies; by striving to build up the Harbin–Changchun metropolitan area; and by advancing concentrated industrial development.

The revitalization of Northeastern China’s economy is based on government support. Thus it is requested that priority be given to the strategic importance of higher education development in the region. That necessitates giving every assistance to the cultivation of science and technology talent in the Northeast’s colleges and universities, and organizing that talent to establish teams that will help resolve technical problems in the region’s old industrial centers. To better integrate their talent, the Northeast’s academic institutions should develop science and technology parks to help researchers with a strong theoretical basis learn from experience, while training both graduate and undergraduate students in research skills. Moreover, as far as is practically possible, regional businesses should strengthen cooperation with academic talent by properly implementing technical orientation training and resource-sharing plans, thereby achieving a win-win situation.

In addition, the three Northeastern provinces should actively explore ways of acquiring specialized foreign talent, and establish a foreign talent resource-sharing mechanism. For example, compared to the old conception emphasizing the identity of specialists as mere “units,” a more flexible approach takes the individual as the core, in accordance with the principles of the market economy (nevertheless without changing the subordinate relationship between talent and its function), while breaking through the limitations of nationality and other rigid constraints so that talent is not subject to the limitations of work schedules and rules, and has relatively free access to resources, open channels of communication, and other necessary factors that help them become acclimatized to a new environment. To resolve the present shortage of high-level personnel, the Northeast’s colleges and universities need to proactively change from emphasizing the recruitment of full-time, permanent talent to accepting temporary, part-time talent. Meanwhile, the three Northeastern provinces should keep respecting the talent-flow rule, and adhere to the idea that they are “not for possessing, but for using.” Through visiting professors and scholars, postdoctoral researchers, and other categories, they can create a more flexible way of acquiring talent and establish a more convenient and effective foreign-talent introduction mechanism.

We believe that in the future, the three Northeastern provinces, with the substantial support of the nation and an open-minded attitude, will bring in outstanding talent from all over the world who will make a unique contribution to scientific research. Outstanding scholars should feel free to contact us if you are interested in our various talent recruitment programs. We will offer you free, courteous, one-on-one consultation to give you a better understanding of three Northeastern provinces’ universities as well as all of the talent recruitment programs in the region. Please contact our talent consultant at consultant@acabridge.edu.cn if you need any assistance, and refer to our website at www.edu.cn/jjdb for more details.
Harbin Engineering University sincerely invites talents both at home and abroad to declare the 2017 "Thousand Youth Plan" program.

Harbin Engineering University is located in the beautiful Songhua River North "Ice City" in Harbin. With the distinctive advantages of "Three Seas & One Nucleus" (Shipbuilding Industry, Naval Equipment, Marine Engineering and Nuclear Energy Application), the school has entered into the national "double first-class" construction ranks. The research funding was more than 1,188,000,000 yuan in 2016.

With the Campus layout of "a garden two districts and three yards" (Harbin Campus, Qingdao Campus, Qingdao Marine Science and Technology Park, Shenzhen Institute, Yantai Research Institute, Beihai Institute (preparation)), replying on the Qingdao campus, the school is meant to build his talented highland. Harbin Engineering University sincerely invites overseas talents to declare the "Thousand Plan" youth talents program and seek the common prosperity.

- **Recruitment positions and conditions**
  1. Applicant belongs to natural science or engineering technology field and not more than 40 years old;
  2. Applicant should have obtained the doctoral degree, and with more than 3 years of overseas scientific research experience (refers to postdoctoral full-time overseas working experience, excluding the overseas work experience that maintaining employment relationship with domestic units and receiving remuneration);
  3. Applicant should hold formal teaching or research positions in overseas well-known universities, scientific research institutions or well-known enterprises; Those who are back to China less than a year and have worked in China;
  4. A top-notch talent among peers in the field of scientific research, applicant has the potential to become the academic or technical leader in this area;
  5. After the introduction the applicant should work full-time in China.

  Candidates with outstanding achievements can be the exception of breaking through the restrictions on age, the service period and other restrictions.

- **Position treatment**
  Provide the following treatment for the "Thousand Youth Plan" program
  1. Hired as professor (Third-Grad) and doctoral tutor;
  2. The school provides annual salary of not less than 400,000 yuan, and settling-in allowance for 300,000 yuan;
  3. The central government provide the one-time subsidy of 500,000 yuan per one;
  4. The central government provide 1000,000-3000,000 yuan for scientific research funding support, school matching scientific research funding support; Support for establishment the academic team;
  5. The school provides one set of house not less than 80 square meters or provides 1000,000-1500,000 yuan of house purchasing allowance;
  6. The school helps solve the employment of spouse, school-aged children take the priority to enter the first class kindergarten, the primary and secondary schools in the province;
  7. The ones shortlisted for the "Thousand Youth Plan" program interview evaluation but not selected, according to their academic levels, after the research can be recruited referring to the above treatment appointment.

If you are interested in declaring the "Thousand Youth Plan" program, please do not hesitate to send your resume to rencai@hrbeu.edu.cn as soon as possible, and we will contact you promptly.

Contact information
Contact: Gao Shan
Tel: +86-451-82518061
E-mail: rencai@hrbeu.edu.cn
Northeast Forestry University 
Invites Talents Offering Millions of Annual Salary

Introduction: Northeast Forestry University offers “1 Million+1 Million+5 Million” to leading talents. That is to say, 500 thousand to 1 million annual salary, 500 thousand to 1 million house purchase subsidies and 3 to 5 million scientific research funds for natural science, 500 thousand to 1 million for human society. Offer job opportunities to spouses, and children will have guaranteed admission to schools.

University Profiles
Established in 1952 and located in Harbin – beautiful "Ice City", Northeast Forestry University is in national "211 Project" directly under the Ministry of Education of the People’s Republic of China and key construction projects of "Advantage Discipline Innovation Platform". It is a multidisciplinary university integrating agriculture, science, industry, economics, management, culture, law, medicine and art with forestry science as advantage and forestry engineering as specialty. To further improve the overall level of teaching staff and achieve a research university with international view, we are hereby looking for talents sincerely and mainly including excellent domestic and foreign talents with important assisting and guiding functions for the construction of subjects and talent team.

Subject Areas for Recruitment

Recruitment Plan
1. Leading Talents or Teams: Introduce leading talents or teams at international advanced level with competitiveness in distinctive preponderant disciplines of the university and national key disciplines.
2. Distinguished Young Scholars: Have published highly cited academic paper in the peer-reviewed journals of related field, with the potential to be selected into talent projects such as Thousands Talents Program, National Science Fund for Distinguished Young Scholars, Thousand Youth Talents Plan and Tens of Thousands of People Plan, or personnel with academic title of associate professor in overseas famous universities or personnel equivalent to the level of researchers in overseas famous research institutes; Age under 40, and 45 for the outstanding talents.
3. Excellent Young Scholars: Have published highly cited academic paper in the peer-reviewed journals of related secondary discipline, with the potential to be selected into talent projects such as Provincial Science Fund for Distinguished Young Scholars, Longjiang Scholars and Provincial Excellent Young and Middle-aged Experts; Age under 35, and 40 for the outstanding talents.
4. Young Backbone: Have published highly cited academic paper in the peer-reviewed journals of related secondary discipline, with the ability of winning National Science Foundation of China and Philosophy and Social Science Foundation of China and great development potential in academy and scientific research; Age: under 35.

Treatment
1. Leading Talents: appointed to the post of professor;
2. Distinguished Young Scholars: appointed to the post of professor;
3. Excellent Young Scholars: appointed to the post of professor or associate professor;
4. Young Backbone: appointed to the post of associate professor or lecturer;
The university will provide salary, scientific research start-up fund and house purchase subsidies according to the level of talent.

Further Details and Contact Information
1. Please check the following links for more details about the recruitment plan: http://gkzp.nefu.edu.cn
2. Contact Person:
   Ni Songyuan(Tel: +86-451-82191327)
   Zhang Chunlei (Tel: +86-451-82190165)
   Email: nefumoe@163.com
3. For official website, please check:
   http://www.nefu.edu.cn

Address:
No.26 Heping Road, Xiangfang District, Harbin,
Personnel and Specialist Department of Northeast Forestry University
Post Code: 150040
Northeast Normal University is Recruiting High-Level Talents at Home and Abroad

Located in Changchun City, Jilin Province, Northeast Normal University (NENU) is a comprehensive university under the direct administration of the Ministry of Education, the national “211 Project” key construction university. NENU has a complete range of disciplines, with 23 schools (faculties) covering 11 disciplines except military science and medicine.

The university comprises 78 undergraduate specialties, 34 M.A. programs of the first-level disciplines, 22 Doctoral programs of the first-level disciplines, 20 Post-doctoral research stations and 6 national first-class disciplines construction projects.

We are seeking to recruit talented individuals at home and abroad to achieve our shared vision.

**Job Opportunities:**

1. **Leading Talents**
   1) Applicants are expected to be below 47 years old for Natural Science and below 57 for Philosophical and Social Science.
   2) With NENU as supporting institution, applicants are expected to apply for the national key talents projects: Innovative Talents Long-term Project of "National Thousand Talents Program", Leading Talents Project of "National Ten Thousand Talents Program", and Distinguished Professors of "Chang Jiang Scholars Program".
   3) Full time is required in principle.

2. **Youth Talents**
   1) Applicants are expected to be below 40 years old for Natural Science and below 45 for Philosophical and Social Science.
   2) With NENU as supporting institution, applicants are expected to apply for the national youth talent projects: Youth Talents Project of "National Thousand Talents Program", Youth Top-notch Talents Project of "Ten Thousand Program", and Youth Scholars of "Chang Jiang Scholars Program".
   3) Full time is required.

3. **Distinguished Professors**
   1) Besides holding Ph.D degrees, applicants are expected to be below 45 years old for Natural Science and below 55 for Philosophical and Social Science.
   2) Domestic applicants are needed to have professor titles or equivalent ones; overseas applicants should have assistant professor titles or equivalent ones. During employment period, applicants are expected to obtain national talent projects in different levels.
   3) Full time is required.

**Remuneration:**

1. NENU provides national talents with competitive remuneration. Based on their positions and work undertaken, employees will be provided corresponding scientific research allowance and settling-in allowance. In addition, employees will be given priority in such aspects as quota distribution of Ph.D students, team building, experimental platform construction, and scientific research funds.

2. Distinguished professor positions of "NENU scholars" provide capable employees with special support including settling-in allowance, scientific research allowance, and job allowance.

3. NENU has set up the Top Talents Program, "Fangwu Program", covering distinguished professor, youth scholars and potential youth scholars. Employees could be able to apply for the appropriate post and get the corresponding allowance.

4. NENU implements the Principal Investigator System (PI system) in key disciplines, and NENU provides key disciplines with funds, and provides discipline leaders with position allowance.

5. NENU highly awards employees’ scientific research output.

6. NENU has first-class basic education resources, including affiliated kindergartens (Jilin Province Model Kindergarten), affiliated primary schools (six campuses) and affiliated high schools (under the direct administration of the Ministry of Education), to provide employees' children with education from kindergarten to senior high school.

**Way of Application:**

1. **How to apply:**
   Applicants need to submit resumes to the office mailbox of Personnel Department. The applicant’s name, position applied and the major should be noted. Personnel Department will check mails and reply them.

2. **Contact Information:**
   Contact: Yang Liangyu, Chen Xuejiao
   Tel: +86-431-85099718
   Office email: rcb@nenu.edu.cn

Address: Personnel Department, Northeast Normal University, No. 5268 Renmin Street, Changchun City, Jilin Province, PR. China
Introduction to Dalian University

Located in Dalian, a beautiful coastal city, Dalian University is faced with Yellow Sea and leans against Dahei Mountain, boasting picturesque scenery and mild climate. Dalian University was founded in 1987. Now, there are 452 senior staffs, 577 teachers holding doctoral degree and 1,399 fulltime teachers. The total number of the students enrolled is around 21,800. As a comprehensive ordinary higher education institution, Dalian University has 11 major disciplines including philosophy, law, economics, education, literature, art, history, science, engineering, medicine, and management, 27 schools, 64 undergraduate majors, 21 master degree programs, and 2 third-level grade A affiliated hospitals. Dalian University has 16 doctoral supervisors, 1 long-term academician of Chinese Academy of Sciences, 2 Hundred Talents Project of Chinese government, 17 professors enjoy special government allowance from the State Council. Some teachers are awarded as the National Excellent Science Workers, selected in the Excellent Young Teachers Program by the Ministry of Education, teachers earning Awards for Young Teachers in Higher Institutions by the Ministry of Education, and Liaoning Distinguished Experts. Dalian University is the talent reserve base for the government of Dalian City. Currently, there are 5 national specialized discipline development centers, 1 national experiment teaching demonstration center, 1 national social practice base for college students, 1 national quality education base, 6 provincial experiment teaching demonstration centers, 2 provincial social practice bases for college students, 1 provincial specialized disciplines, 2 pilot programs of comprehensive reform, 4 pilot programs of engineering talents cultivation reform, and 2 programs receiving special support.

Dalian University attaches importance to attracting foreign intelligence, and actively carries out international exchanges and cooperation by establishing friendly and cooperative relationship with more 120 colleges, universities and research institutes, employing foreign experts and well-known scholars to teach, give lectures and paying visits in the University, and dispatching the groups or teachers to study abroad, visit overseas for inspection and academic exchanges. At present, Dalian University has entered the new development stage of “adjusting structure, establishing characteristics, and reaching an upper level” in an effort to create a local university with national first-class teaching and research capacity. Practicing the operation strategy of “Establishing the university by quality, strengthening the university with talents, flourishing the university with culture, and governing the university according to law”, Dalian University is refining the discipline stream, transforming the development mode by taking the foothold in Dalian, serving Liaoning Province, and embracing the nation, and also trying to build a teaching and research based local university which is featured by modest scale, excellent quality, reasonable structure, obvious characteristics and outstanding advantages with some disciplines taking the lead in the province and first-class comprehensive capacity among domestic local higher education institutions.

In recent years, Dalian University has imported more than 500 high-level talents with doctoral degree from China and the rest of the world who have made outstanding contribution at their own teaching and research positions in our university. We welcome domestic and international excellent high-level talents to achieve their start-up dreams in Dalian University!

- **Research Fields**
  You are welcome to join in the following fields: computer communications, software engineering, mechanical manufacturing, architecture, civil engineering, chemistry, chemical manufacturing, human resources management, marketing, English linguistic literature, Japanese, pedagogy, tourism and hospitality, medicine, life science, Marxism studies, music, physical education, and fine arts, etc., and we will offer excellent treatment to those talents that we have attracted.

- **Contact:**
  Wang Dan
  Tel: 86-411-87403719  86-411-87403718
  Email: wangdan@dlu.edu.cn  714497987@qq.com

- **Treatment**
  For domestic and overseas top talents, we will grant a settlement subsidy of RMB 2.4 million and offer a before-tax annual salary of RMB 800,000. In addition, we will also equip them laboratories (or studios), each of which will be provided with related equipment (facilities) procured as per related procedure, scientific research start-up fund necessary for research, subject building grant necessary for subject building, and the scientific research team. Moreover, these talents will be entitled to settlement subsidies offered by Dalian City and the development zone; for excellent talents of different levels, we will offer preferential policies of different grades; for domestic and overseas outstanding doctoral graduates, we will offer the settlement subsidy of RMB 200,000 and appropriate scientific research start-up fund.
Shenyang University of Technology Recruiting Domestic and Foreign High-Level Talents

Founded in 1949, Shenyang University of Technology is an engineering-based, multidisciplinary, research and application-oriented university encompassing engineering, science, economics, management, literature, laws, philosophy and arts.

1. Recruiting Positions

1. Academic Leader

Level 1: Academician of Chinese Academy of Sciences, Academician of Chinese Academy of Engineering, tenured professor from high-level universities overseas.

Level 2: The following personnel aged 50 and younger:

- Cheung Kong Scholar distinguished professor and chair professor of the Ministry of Education; winners of the Excellent Young Scientists Fund of the National Natural Science Foundation of China (NSFC); Leaders of major projects of NSFC; chief scientists of ”863” and ”973” programs; national level candidates of the ”New Century Talents Project”; candidates of the ”New Century Excellent Talents Support Plan of the Ministry of Education”; personnel working as a professor in any famous overseas university for more than 5 years and made special contribution to certain fields; other scholars with academic level equivalent or close to the academic level of the Cheung Kong Scholar distinguished professor.

Level 3: The following personnel aged 40 and younger:

- Excellent overseas Chinese experts worked in famous overseas academic institutions for more than 3 years and achieved outstanding performance; personnel working in domestic high-level universities or enterprise or public institution and achieved important research result or well-recognized academic position in a certain field as well as title of professor or researcher.

The introduction of high-level talents will be mainly full-time introduction, which means that our university will employ the high-level talents as regular employees. Professor from famous foreign universities must work at our university for more than 9 months a year in order for him/her to be employed as a regular employee. For Level 1 and Level 2 talents which are urgently needed for our university’s discipline construction and development yet can’t be introduced via the full-time mode, the university can hire them as the ”contract professor” and allow them to conduct scientific researches, undertake scientific and technological innovation projects and obtain innovation achievements as employees of Shenyang University of Technology; contract professors shall work at least 3 months a year in SUT. Job responsibilities, employment objectives and minimum service life etc. of the introduced high-level talents shall be specified in the Introduction Contract (Agreement), unless otherwise specified in the Introduction Contract (Agreement), high-level talents introduced shall enjoy the same rights and bear the same duties as the personnel of the same positions.

2. Young Doctors

45 years old and younger, qualified with our university’s post requirements. Full-time employment is required.

3. Compensation Package

The University offers one-off scientific research start-up fund and other corresponding working conditions for high-level talents introduced under the full-time mode; high-level talents introduced are also entitled to one-off settlement fee or housing, to be determined through negotiation when necessary.

3. How to Apply

E-mail address: personnel_sut@126.com
Contact Person: Zhang Rui
Contact Number: 024-25468068
Mailing Address: Human Resource Management Service of SUT, No. 111, Shenjiaxiu Road, Economic and Technological Development Zone, Shenyang.

Overseas Chinese Scholars's Visit to Top Chinese Universities

Check the Details from www.edu.cn/zqx

► 10,000+ academic job vacancies in China
► Free one-to-one consultation service

Send your CV to consultant@acbridge.edu.cn
Northwestern University Feinberg School of Medicine invites applications and nominations for the position of Chair of the Department of Cell and Molecular Biology. The new Chair will report directly to the Dean of the medical school. In this role, the Chair is responsible for oversight of the academic, research, and administrative affairs of the Department at the Feinberg School of Medicine.

The Department of Cell and Molecular Biology is home to over 50 faculty who are engaged in a broad spectrum of cutting-edge basic and translational research programs. Principal investigators appointed through the Feinberg School of Medicine are supported by $471 million of annual research funding.

Successful candidates will possess a PhD or MD/PhD and be eligible for a faculty appointment as a full-time Professor with proven administrative skills, scholarly accomplishments, and national recognition in a science discipline.

Please email nominations and CVs of appropriate candidates to Ila Allen, recruitment coordinator at: cmbsearch@northwestern.edu

Applications will be taken until the position is filled.

Northwestern University is an Equal Opportunity, Affirmative Action Employer of all protected classes, including veterans and individuals with disabilities. Women and minorities are encouraged to apply. Hiring is contingent upon eligibility to work in the United States.