10 ways that Science Careers can help advance your career

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

Visit ScienceCareers.org today — all resources are free
Funded by the Municipal Government of Shenzhen, Shenzhen Technology University (SZTU) was officially established in 2018 in Pingshan District of Shenzhen. With the strong financial support and favorable policies from Shenzhen government, Shenzhen Technology University (SZTU) aims to be a high degree university of applied sciences and technologies. The total campus area will be 150 hectares.

Mission
To meet the urgent demand from the advanced manufacturing industry locally and nationally, the future SZTU is obligated to produce talent with spirit of craftsmanship such as senior engineers, designers and architects. SZTU aims to establish itself as an open and innovative international university with Chinese characteristic and global outlook.

Education Mode
By learning from the universities of applied sciences of Germany, our university is geared to meet the demands of high-end manufacturing industry with the orientation of employment and entrepreneurship. It is based on enhancing the capability of engineering, practice and innovation. SZTU will explore a new education mode of applied sciences by joining efforts between industries and universities, between production and teaching, between practice and learning.

Talent Cultivation
In accordance with the principle of producing talents in applied sciences with market orientation, SZTU will push the cooperation between industries and universities to a new height; put more focus on the assessment of practical capability and undergo small-sized teaching; promote the integration among teaching, learning and practical training.

Shenzhen Technology University
Seeks Talents Globally: Shenzhen, China

Specialty Setup
SZTU sets up specialties and courses according to the needs of industrial chain and innovative chain. To meet the demand of pillar industry, strategic emerging industry and future industry in Shenzhen, SZTU seeks to hire faculty in a variety of academic fields (capable to teach in English). We welcome faculty applications in Electronic Science and Technology, Automation, Mechanical Engineering, Internet of Things (IOT), Computer Science and Technology, Light Source and Illumination, New Energies Science and Engineering, Automotive Service Engineering, Automotive Engineering, Transportation Engineering, Logistics Management, Biomedical Engineering, Industrial Design, Environmental Design, International Business, Applied Physics, German, English, Japanese, Teaching Chinese as a Foreign Language. Details are as follows:

Disciplines and Majors:
Sino-German College of Intelligent Manufacturing
Optical sensing and optical imaging techniques
Optoelectronics device and system
Electronic device design and applications
Ultra-fast laser technology
Laser micro- and nano-fabrication
Control theory and control engineering
Drive and servo control technology
Industrial robot technology and application
Machine vision
Intelligent instruments
Intelligent Manufacturing and Equipment

College of Big Data and Internet
IOT Operation and Management
IOT Communication
IOT security
IOT technology
IOT application
Artificial Intelligence Application
Software engineering and Theory
Computational Architecture
Mathematics
Basic Computer

College of New Materials and New Energies
Organic optoelectronic materials, devices and systems
Optical communication technology
Inorganic optoelectronic materials, devices and systems
Energy storage materials and devices
Solar energy system and smart micro-grid
High-efficiency solar cell materials and devices

College of Urban Transportation and Logistics
Vehicle Intelligent Networking Technology
New Energy Vehicle Power Drive and Transmission
Car Safety and Accident Analysis
Automotive Digital Design
Full Lifecycle Automotive Manufacturing and Service
Automotive Agile Detection and Holographic Diagnostic Technology
Automotive Big Data Asset Management
Vehicle Intelligent Terminal and Network

Ecological Industry
Intelligent Transportation System Engineering
Transportation Planning Management and Big Data Application
Rail Transit Control and Intelligent Maintenance
Rail Transit Facility Design and Operation Management
Smart Logistics and Supply Chain Management

College of Health Science and Environmental Engineering
Medical Instrument/Medical Electronics/Signal Processing etc.
Nanobioprobes and Theranostics
Science and Technology for Major Disease Control
Biomedical Imaging
Biological and Medical Sensor Technologies

College of Creative Design
Product design-Vehicle Design
Product design-Cultural and Creative Product Design
Product design-Electronic Product Design
Jewelry Design
Interior Design
Landscape Design
Public Art

Business School
Supply Chain Management/Logistics Management
Business Management and Controlling Finance and Corporate Assessment
International Economy/Statistics
Business Law

College of Engineering Physics
Key technologies and applications of high power laser
Laser accelerator physics and applications
Material properties and diagnostics under extreme conditions
Simulation physics and visualization
Precision Instruments and Diagnostics Technology

College of Humanities and Social Sciences (School of Marxism)
German
English
Japanese
Teaching Chinese as a Foreign Language

How to apply
Qualified applicants are encouraged to submit their Applications Documents electronically to recruitment@sztu.edu.cn with the title as “Full Name of Applicant + Job Title + Science”.

Application Documents should include:
A. A comprehensive curriculum vitae with a list of publications, patents and grants.
   (Working & Education experience and other kinds of academic experiences should be included)
B. Scanned copies of highest academic degree and related qualification certificates;
C. A statement of future teaching & research plan.

Applications sent inconsistently with our requirements will be considered as invalid.

Contact Us
For more information about our job vacancies, please visit: https://hr.sztu.edu.cn/cn/
You can also contact us by telephone or email.
Telephone: +86-755 23256280
Email: recruitment@sztu.edu.cn
BIT “Teli Forum for International Young Scholars”
Beijing 2020

The 5th Teli Forum for International Young Scholars will be held on March 18-19, 2020 by Beijing Institute of Technology (BIT) in Haidian District, Beijing, China. The purpose of the Teli Forum is to promote scientific exchange among researchers, scientists, and engineers in related fields and enhance cooperation.

Teli Forum welcomes international and domestic young scholars.

**Agenda**

I. The 5th Teli Forum
March 17, 2020  Registration
March 18-19, 2020 Opening Ceremony and Plenary Session, Parallel sessions, Symposia.

II. “Welcome to BIT” Season (March 1 to June 30, 2020)
For those who cannot take part in the Teli Forum, we sincerely welcome you to sign up and come to our university at any time during the “Welcome to BIT” season. Deans and professors of relevant colleges will talk with you face to face.

**Application Conditions**

If you, regardless of nationality, can meet any single point of following requirements, apply now!
- hold a doctoral degree obtained from a world-renowned university, have more than 2 years overseas work experience in well-known universities, scientific research institutions or R&D institutions of well-known enterprises abroad; young scholars who are about to obtain a doctoral degree from overseas well-known universities with outstanding academic performance and great development potential.
- Selected in Overseas “High-level Talent Introduction Program” for young scholars, “Changjiang Scholars Program” for young scholars, or “Young Top-notch Talent Candidates”, supported by the National Natural Science Fund for Excellent Young Scholars, or outstanding young scholars with considerable level.

**About the fees**

BIT will arrange accommodation for those scholars who have received invitation letters. All expenses including the round-trip expenses will be covered by BIT (Maximum to RMB 20,000 for each overseas scholar, RMB 5,000 for each domestic scholar). For those who attend the “Welcome to BIT” season, all expenses will be covered by BIT.

**About BIT**

Beijing Institute of Technology (BIT), one of the key universities in China since the founding of New China and the first batch of universities which has entered the national “211 Project”, “985 Project” and the “Top A World-class University”. Engineering, material science, chemistry, physics, mathematics, computer science and social sciences ranked in the top 1% of ESI international disciplines, among which engineering ranked in the top 1‰. BIT now has more than 3,400 staff, including 23 academicians, more than 200 high-level talents and 35 innovative teams; 2 state level cooperative innovation centers, 9 state level laboratories and 6 state level teaching centers.

BIT is building an international university, and has created a global network for exchange and cooperation. BIT will provide an open and inclusive academic environment and a broad stage for all scholars and talents. BIT sincerely welcome foreign and domestic excellent talents and make joint efforts with all talents!

**To Apply & Contact us**

I. The 5th Teli Forum
Application deadline: Feb.20, 2020
If you are interested, please send your Application Form to the specific email address of a college or institute (http://www.bit.edu.cn/tzgg17/jzyg2/182058.htm) and copy to forum@bit.edu.cn. The application form and email should be named as “Teli Forum+ College to apply+ Name”. BIT will issue invitation letters to the selected invitees in time, after qualification examination and academic level evaluation (before March 2, 2020).

II. “Welcome to BIT” Season
You can register at any time. Please send your Application Form to the specific email address of a college or institute (http://www.bit.edu.cn/tzgg17/jzyg2/182058.htm) and copy to forum@bit.edu.cn. The application form and email should be named as “Welcome to BIT + College to apply+ Name”.

**Contact us:**

Human Resources Department
Office of High-level Talents
Jiang Minwei, Xia Yinqiu
+8610-68914243, +8610-68915772
forum@bit.edu.cn, bitrcb@bit.edu.cn

**Opportunities in China**
SOMETIMES THE GRASS REALLY IS GREENER SOMEPLACE NEW.

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
myIDP: A career plan customized for you, by you.

For your career in science, there’s only one Science

Features in myIDP include:

- Exercises to help you examine your skills, interests, and values.
- A list of 20 scientific career paths with a prediction of which ones best fit your skills and interests.
- A tool for setting strategic goals for the coming year, with optional reminders to keep you on track.
- Articles and resources to guide you through the process.
- Options to save materials online and print them for further review and discussion.
- Ability to select which portion of your IDP you wish to share with advisors, mentors, or others.
- A certificate of completion for users that finish myIDP.

Visit the website and start planning today!
myIDP.sciencecareers.org