**电子科技大学诚邀海外优秀人才申报青年千人计划**

UESTC Warmly Welcomes Young Professionals

**学校概况About UESTC**

电子科技大学是国家首批“211工程”和“985工程”重点建设大学，是中国39所“985工程”入选高校中唯一一所电子信息类高校，也是全国第一所在“电子科学与技术”和“信息与通信工程”两个一级学科中所有二级学科均为国家重点学科的高校。

University of Electronic Science and Technology of China (UESTC for short) is one of the first *211 Project* and *985 Project* universities, and also, the only electronic information–oriented university. It is the first university in China with all the sub-disciplines of the two disciplines—electronic science and technology, information and communication engineering—being national key disciplines.

在最近一轮的全国学科评估中，学校参评的五个学科进入全国前十，其中电子科学与技术学科全国排名第1位，信息与通信工程并列第2，光学工程、仪器科学与技术第7，生物医学工程与北京大学并列第10。2017年USNEWS世界大学排名中，工程学排名为全球第94名，计算机学科排名升至第54名。2017年QS世界大学学科排行榜中，我校电子电气工程、计算机科学与信息系统、工程技术、数学、物理学与天文学5个学科进入排行榜前500名，其中电子电气工程首次进入前200名。学校工程学进入ESI前1‰，材料科学、物理学、计算机科学、化学、神经科学与行为学均进入前1%。

In the latest National Discipline Evaluations, five disciplines from UESTC were in the top ten, in which Electronic Science and Technology ranks No.1 and Information and Communication Engineering ranks No.2, Optical Engineering and Instrument Science and Technology ranks No.7 and Bio-medical Engineering ranks No. 10 (equal to Peking University). In the 2017 USNEWS Best Global Universities Rankings, Engineering of UESTC ranks No.94 and Computer Science ranks No.54. In the 2017 QS World University Rankings by Subject, five subjects of UESTC are listed in the top 500, including Engineering-Electrical & Electronic, Computer Science & Information Systems, Engineering and Technology, Mathematics, and Anatomy & Physiology, while Engineering-Electrical & Electronic ranks in the top 200 for the first time.In the newest Essential Science Indicators (ESI), Engineering is listed in the top 1‰, and Material Science, Physics, Computer Science, Chemistry, Neuroscience and Behavior in the top 1%.

学校拥有国家级重点实验室4个，国家工程中心1个，省部级科研机构41个，2个国家自然科学基金委创新群体、7个教育部创新团队和1个国防科技创新团队。近年来，学校与四川省人民医院合作共建医学院，并成立基础与前沿研究院，大力推动物理、数学等基础研究发展。学校现已发展成完整覆盖整个电子类学科，以电子信息科学技术为核心，理、工、管、文协调发展的多科性研究型大学。

UESTC has four national key laboratories, one national engineering center, forty-one provincial or ministry research institutes, two innovation groups supported by the National Natural Science Foundation Committee (NSFC), seven innovation groups supported by the Ministry of Education, and one national defense science and technology innovation group. Recently, UESTC together with the Sichuan Provincial Hospital established the School of Medicine, and founded the Institute of Fundamental and Frontier Sciences, to strongly promote the development of fundamental research such as in Physics and Mathematics. The university has developed into a key multidisciplinary research-oriented university with electronic science and technology being its nucleus and characterized by the harmonious integration of science, engineering, management and liberal arts.

电子科技大学高度重视人才工作，引进和培养了一批在国际学术界享受盛誉的杰出学者。学校现有高层次人才216人，包括中国科学院、中国工程院院士9人，IEEE Fellow 21人，“千人计划”入选者121人（含“青年千人计划”入选者62人），“长江学者”37人；其中，“千人计划”与“青年千人计划”入选人数在信息领域全国排名第一。

UESTC attaches great importance to talents work, and has introduced and trained quite a number of excellent scholars internationally renowned in their research areas. Currently UESTC has up to 216 first-class talents, including9 academicians of Chinese Academy of Sciences and Chinese Academy of Engineering, 21 IEEE Fellows,121 selected professors of the Thousand Talents Plan (62 among which are selected ones of the Recruitment Program for Young Professionals), and 37Yangtze River Scholars. The number of professors of the Thousand Talents Plan and the Recruitment Program for Young Professionals that UESTC has ranks No.1 nationwide in information field.

电子科技大学以“求实求真、大气大为”为校训，以人才培养为根本，努力使之成为高新技术源头和精英人才培养基地，竭诚欢迎海内外优秀人才加盟，诚邀海外优秀人才申报青年千人计划，有意者均可在[国际青年学者论坛网上平台](http://scholarsforum.uestc.edu.cn/)注册报名。

Embracing its motto of ***to seek facts and truth, to be noble and ambitious***, UESTC is in the pursuit of excellence and talents, and endeavors to become the breeding base for advanced technologies and great minds. UESTC warmly welcomes all talents home and abroad to join in its grand course to a more glorious future. Candidates for the Recruitment Program for Young Professionals are welcome to log in <http://scholarsforum.uestc.edu.cn/> and apply online.

**招聘对象和条件**

1. 属自然科学或工程技术领域，年龄不超过40周岁，具有博士学位；

Candidates should have already acquired a PhD degree in nature science or engineering fields, andbelow the age of 40;

1. 在海外知名高校、科研机构或知名企业研发机构有正式教学或科研职位，取得博士学位后在海外连续工作36个月以上；

Candidates should hold formal teaching or researching positions in overseas prestigious universities, institutions or enterprises, and have over 36 months consecutive work experience overseas with Ph.D degree.

1. 取得同行专家认可的科研成果，且具有成为该领域学术或者技术带头人的发展潜力；

As the elites among the peers in certain field, the young professionals shall have the potential of becoming leading figures in the future;

1. 申报时未全职在国内工作，或者在国内工作不超过一年；

Candidates should have no full-time job in China or be within one year of their return to China;

1. 在海外取得博士学位、业绩特别突出或者国家急需紧缺的人才，可适当放宽工作年限要求。

Candidates with overseas PhD degrees,who have exceptional academic achievements or in urgent need, may be exempt from the work experience requirement.

**入选者相关待遇**Compensation & Benefit

1. 国家配套：科研经费100－300万元，一次性补助50万元

From National Government: RMB 1-3 million start-up research funding and RMB 500,000 subsidy

1. 地方配套：经审批可获得四川省提供的50万元补助

From Sichuan Government: subsidy of RMB 500,000 after approval

1. 学校配套 From the university
   * 年薪不少于40万元、安家费及购房补贴80万元；no less than RMB 400,000 salary, RMB 800,000 settling-in allowance and housing subsidy provided
   * 提供科研经费100－300万元；RMB 1-3 million research funding
   * 根据入选者实际工作需要，提供办公、实验场地；Working and research platform in accordance with the awardees’ actual needs
   * 聘任到教授岗位，并授予博士生导师资格；The awardees will be appointed as a professor and PhD supervisor
   * 若进入青年千人计划会评未最终入选，可纳入电子科技大学“百人计划”支持，聘任为特聘研究员（正高级职称）；For those who did not succeed in the final interview of the Program, they will be supported by "100 Talents Plan of UESTC" and hired as Specially Appointed Researcher (Senior professional title)

**关于成都About Chengdu**

成都是国务院确定的中国西南地区的科技中心、商贸中心、金融中心和交通、通讯枢纽。2016年，成都地区生产总值（GDP）完成12170.2亿元，同比增长7.7%，增速比全国平均水平高1个百分点，在国际化水平上，278家世界500强企业已落户成都，数量位居中西部城市之首；成都与美国、德国、澳大利亚等16个国家设立了领事机构；已开通旧金山、伦敦、东京、墨尔本、莫斯科、阿布扎比等80多条国际直飞航线。

Chengdu is the southwest China's *three centers and two hubs* identified by the State Council—science and technology center, business center, financial center, and transportation and communication hubs. In 2016, the GDP of Chengdu exceeded 1217.02 billion Yuan with the year-on-year growth of more than 7.7 percent, which is 1 percent higher than the national average of the year. 278 companies of the *Fortune 500* have settled in Chengdu with the number ranking first among Midwest cities in China. The United States, German, Australia and other 16 countries have set up their consulates in Chengdu. Also, there are more than 80 international non-stop routes connecting Chengdu to cities including San Francisco, London, Melbourne, Moscow and Abu Dhabi, etc.

2016年，国家赋予了成都建设国家中心城市的重大历史使命。新征程，新机遇，也将为更多人才引进来、走出去提供重要的平台与机会。

In 2016,Chengdu was endowed with the historical mission of constructing one of the national central cities. In the near future, Chengdu will provide more platforms and chances for talents' *bringing in* and *going out*.

2016年，四川省委出台《四川省高层次人才特殊支持办法（试行）》，从国（境）外、省外引进的“青年千人计划”入选者和“青年拔尖人才”计划入选者与用人单位签订五年以上工作协议并全职到川工作后，经审核批准，将获得一次性安家补助50万元。成都市委、市政府出台《关于深入实施“创业天府”行动计划加快打造西部人才核心聚集区的若干政策》（简称“成都人才新政十条”），希望以全新政策为引导，营造最有吸引力的创新创业生态环境，大力推动成都“大众创业、万众创新”，包括全市设立总额不少于20亿元的人才发展专项资金，实施分层资助，对国际顶尖人才、国家级领军人才、地方高级人才分别给予300万元、200万元、120万元的资金资助，区（市）县给予相应的配套资助；设立创新创业人才基础贡献奖，对于在成都创新创业5年以上且为经济社会发展做出重大贡献的高层次人才，经评审认定，授予“成都市杰出人才”荣誉称号，给予100万元的奖励。

According to the recently released *Special Support Policy for High-Level Talents*of Sichuan Province, selected ones of the Recruitment Program for Young Professionaland National Program for Support of Top-notch Young Professionals, who is introduced from overseas or other province and has signed an over five years’ contract, will receive a housing subsidy of RMB 500,000 after working full-time in Sichuan.Chengdu has recently released the *Ten New Policies for Chengdu Talents*. These policies represent a completely new guide to foster the most attractive entrepreneurship and innovation atmosphere, and to promote strongly the “widespread Entrepreneurship and extensive innovation”, which offer the whole city a sum of no less than two billion Yuan as an exclusive funding for talents. Specifically, the funding is divided into three categories: RMB 3 million for an international top talent, 2 million for a national leading scientist and 1.2 million for a regional senior talent. District and county governments will match the grant with extra funding. In addition, the policy will offer “Entrepreneurship and Innovation Fundamental Contribution Award”, for talents who have worked for more than 5 years in Chengdu and have delivered significant contributions to the development of its economy and society. If these talents pass the evaluation, they will be awarded with the title of “Chengdu Exceeding Talent” and RMB one million.

**联系方式Contact Us**

|  |
| --- |
| 电子科技大学人才工作办公室 |
| 电话：+86-28-61830504 |
| 传真：+86-28-61830539 |
| 联系人：陈希张川东 |
| 邮箱：uestc-hr@hotmail.com |
| 报名网站：<http://scholarsforum.uestc.edu.cn/> |
| Division of Talents, UESTC |
| Tel: +86-28-61830504 |
| Fax: +86-28-61830539 |
| Contact: Xi CHEN Chuandong ZHANG |
| Email: [uestc-hr@hotmail.com](mailto:uestc-hr@hotmail.com)  Website：<http://scholarsforum.uestc.edu.cn/> |

|  |  |  |  |
| --- | --- | --- | --- |
| **单位** | **姓名** | **联系电话** | **电子邮箱** |
| 通信与信息工程学院 | 李波 | 028-61831357 | li\_bo@uestc.edu.cn |
| 通信抗干扰技术国家级重点实验室 | 鲁泽燕 | 028-61830283 | luzeyan@uestc.edu.cn |
| 电子工程学院 | 刘桥 | 028-61831027 | qwen@uestc.edu.cn |
| 微电子与固体电子学院 | 李俊儒 | 028-83204050 | lijunru@uestc.edu.cn |
| 物理电子学院 | 解军霞 | 028-83202590 | xiejunxia@uestc.edu.cn |
| 光电信息学院 | 牟燕 | 028-83207412 | muyan@uestc.edu.cn |
| 计算机科学与工程学院 | 李青 | 028-61831670 | cshr@uestc.edu.cn |
| 信息与软件工程学院 | 石冀敏 | 028-83203323 | sjm@uestc.edu.cn |
| 自动化工程学院 | 李琪 | 028-61831570 | [liqi0111@uestc.edu.cn](mailto:liqi0111@uestc.edu.cn) |
| 机械电子工程学院 | 黎斯 | 028-61830229 | [sili@uestc.edu.cn](mailto:sili@uestc.edu.cn) |
| 生命科学与技术学院 | 杜勋伟 | 028-83206124 | duxunwei@uestc.edu.cn |
| 数学科学学院 | 张娇 | 028-61831280 | zhangjj@uestc.edu.cn |
| 经济与管理学院 | 郭平 | 028-61830905 | guop@uestc.edu.cn |
| 政治与公共管理学院 | 张兰英 | 028-61831865 | zhanglanying@uestc.edu.cn |
| 外国语学院 | 易中翠 | 028-61831230 | [yizhongcui@uestc.edu.cn](mailto:yzz09086@163.com) |
| 马克思主义教育学院 | 胡媛媛 | 028-61830573 | huyuanyuan@uestc.edu.cn |
| 能源科学与工程学院 | 骆小谚 | 028-61831080 | luoxy@uestc.edu.cn |
| 资源与环境学院 | 肖露莹 | 028-61831571 | hr\_sre@uestc.edu.cn |
| 航空航天学院 | 汪思晶 | 028-61831882 | sijingw@uestc.edu.cn |
| 医学院 | 彭廷敏 | 028-83203618 | [tammypeng@uestc.edu.cn](mailto:tammypeng@uestc.edu.cn) |
| 基础与前沿研究院 | 李自恒 | 028-83201896 | IFFS@uestc.edu.cn |

|  |  |  |  |
| --- | --- | --- | --- |
| Schools | Name | Tel | Email |
| School of Communication & Information Engineering | Bo LI | +86-28-61831357 | li\_bo@uestc.edu.cn |
| National Key Laboratory of Science and Technology on Communications | Zeyan LU | +86-28-61830283 | luzeyan@uestc.edu.cn |
| School of Electronic Engineering | Qiao LIU | +86-28-61831027 | qwen@uestc.edu.cn |
| School of Microelectronics and Solid-State Electronics | Junru LI | +86-28-83204050 | lijunru@uestc.edu.cn |
| School of Physical Electronics | Junxia XIE | +86-28-83202590 | xiejunxia@uestc.edu.cn |
| School of Optoelectronic Information | Yan MU | +86-28-83207412 | muyan@uestc.edu.cn |
| School of Computer Science & Engineering | Lu YE | +86-28-61831670 | cshr@uestc.edu.cn |
| School of Information and Software Engineering | Jimin SHI | +86-28-83203323 | sjm@uestc.edu.cn |
| School of Automation Engineering | Qi LI | +86-28-61831570 | liqi0111@uestc.edu.cn |
| School of Mechatronics Engineering | Si LI | +86-28-61830229 | [lsmo@uestc.edu.cn](mailto:lsmo@uestc.edu.cn) |
| School of Life Science and Technology | Xiaoqiao TANG | +86-28-83201913 | uestclife250@163.com |
| School of Mathematical Sciences | Jiao ZHANG | +86-28-61831280 | zhangjj@uestc.edu.cn |
| School of Management and Economics | Ping GUO | +86-28-61830905 | guop@uestc.edu.cn |
| School of Political Science and Public Administration | Lanying ZHANG | +86-28-61831865 | zhanglanying@uestc.edu.cn |
| School of Foreign Languages | Zhongcui YI | +86-28-61831230 | [yzc09086@163.com](mailto:yzc09086@163.com) |
| School of Marxism Education | Yuanyuan HU | +86-28-61831657 | huyuanyuan@uestc.edu.cn |
| School of Energy Science and Engineering | Xiaoyan LUO | +86-28-61831080 | luoxy@uestc.edu.cn |
| School of Resources and Environment | Luying Xiao | +86-28-61831571 | hr\_sre@uestc.edu.cn |
| School of Astronautics & Aeronautic | Sijing WANG | +86-28-61831882 | sijingw@uestc.edu.cn |
| School of Medicine | Tingmin PENG | +86-28-83203618 | tammypeng@uestc.edu.cn |
| Institute of Fundamental and Frontier Sciences | Ziheng LI | +86-28-83201896 | [iffs@uestc.edu.cn](mailto:iffs@uestc.edu.cn) |

美丽成电欢迎您！

Thank you for your interest.

Welcome to UESTC.