### 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 Candidates for 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,坐落于有"天府之国"之称的西部经济、文化、交通中心——四川省成都市。学校是中国 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 in abbreviation) is one of the first "211 Project" and "985 Project" universities highly supported by the Chinese Central Government. The university site locates in the capital city of Sichuan Province-Chengdu, also called "the land of abundance" which is the center in Western China for economy, culture and transportation. UESTC distinguishes itself from the other 38 "985 Project" universities with its specialties in electronics and information, and is the only university where all the sub-disciplines under the disciplines of "Electronic Science and Technology" and "Information and Communication Engineering" are national key ones.

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。2015年USNEWS世界大学排名(美国最有影响力的大学排名)中,工程学排名升至全球第81名,计算机学科排名升至第67名。学校的工程学、材料科学、物理学和计算机科学均进入ESI前1%。

In the latest National Discipline Evaluations, 5 disciplines from UESTC were in the top 10, 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 Beijing University). In the 2015 USNEWS Best Global Universities

Rankings, UESTC's Engineering ranks No.81 and Computer Science ranks No.67. Engineering, Material Science, Physics and Computer Science are listed in the top 1% of Essential Science Indicators (ESI).

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 4 national key laboratories, 1 national engineering center, 41 provincial or ministry research institutes, 2 innovation groups supported by the National Natural Science Foundation Committee (NSFC), 7 innovation groups supported by the Ministry of Education, and 1 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.

# 招聘对象和条件

#### Recruitment Criteria:

- 属自然科学或工程技术领域,年龄不超过 40 周岁;
   Has a natural science, engineering or technology background, and under the age of 40.
- 2. 取得博士学位,并有3年以上的海外科研工作经历(业绩条件特别突出的海外博士可申请破格):

Has already acquired his/her PhD, and normally has more than 3 years' research experience overseas (candidates with exceptional academic achievements may be exempt from the latter requirement)

3. 申报时在海外知名高校、科研机构或知名企业研发机构有正式教学或科研职位;已经在国内工作的,回国时间应在一年以内;

Has an official teaching or research position in a well-known university, research institute or company R&D before coming to China. For those who are already back in China they should be within one year of their return.

4. 为所从事科研领域同龄人中的拔尖人才,有成为该领域学术或技术带头 人的发展潜力;

Should be outstanding among his/her peers in the same research area, and has potential to be first-class scientists or specialists.

5. 引进后需全职回国工作。

He/she should be working full-time in China after he/she wins the "Young Professionals" award.

## 入选者相关待遇

Treatment for the Awardees:

提供有竞争力的薪酬、安家费及购房补贴;
 Competitive salary, settling-in allowance and housing subsidy.

2. 配套经费:除国家提供的科研经费(100-300万元)外,学校另提供 1:1的配套经费;

Start-up funding: on top of the start-up research funding (1-3 million) from the National Government, UESTC will provide the same amount of funding.

- 3. 学校根据入选者实际工作需要,提供办公、实验场地;
  UESTC provides working and research platform in accordance with the awardees' actual needs.
- 4. 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.

# 应聘方式

## How to apply

应聘者请填写<u>应聘表</u>,并附一份<u>简历</u>发送至人力资源部人才工作办公室邮箱(<u>uestc-hr@hotmail.com</u>),人才工作办公室将及时回复并将简历转发给相关院系;应聘者也可以直接与相关院系联系。

Candidates are welcome to fill in the Application Form and send it together with his/her CV to the UESTC Talents Introduction Office <a href="mailto:uestc-hr@hotmail.com">uestc-hr@hotmail.com</a>. The Office will reply in time and forward the CVs to relevant schools or institutes. Candidates may also contact the schools directly. See detailed contact below.

# 联系我们

#### **Contact**

联系人: 陈希

联系方式: 028-61830504; uestc-hr@hotmail.com

联系地址:四川省成都市高新区(西区)西源大道2006号

邮编: 611731

网址: http://www.uestc.edu.cn; http://www.hr.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
机械电子工程学院	黎斯	028-61830229	sili@uestc.edu.cn
生命科学与技术学院	唐小乔	028-83201913	uestclife250@163.com

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
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	汪 娜	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
基础与前沿研究院	李自恒	028-83201896	IFFS@uestc.edu.cn

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 151 名高层次人才,包括 97 名国家"千人计划"入选者(含44位"青年千人计划"),"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 153 first-class talents, including 97 selected professors of the Thousand Talents Plan (44 among which are selected ones of the Recruitment Program for Young Professionals). 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.

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。

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.