



## 测绘学院高层次人才全球招聘

百余年的风雨，百余年的磨砺，百余年的辉煌。  
百年武大热忱欢迎海内外优秀人才来学校建功立业，  
共创美好未来！

### 一、招聘领域

测绘科学与技术、地球物理、导航工程等领域

### 二、招聘岗位条件与待遇



#### （一）千人计划长期项目特聘专家

**资格要求：**国家层面遴选条件

**工作生活条件：**

- 选聘工作助手，组建学术团队；
- 提供科研启动经费 300-2000 万元；
- 薪酬每年 60-80 万元；
- 国家提供 100 万补助，学校提供安家费 30-50 万元或住房一套

#### （二）千人计划短期项目

**资格要求：**国家层面遴选条件

**工作生活条件：**

- 工作条件参照长期项目特聘专家



☑薪酬面议

### (三) 青年千人计划

**资格要求：**海外知名高校博士学位，并具有3年以上海外研修经历。国内取得博士学位的，应在海外从事教学或科研工作5年以上。现在海外知名高校或科研机构具有正式教学或科研职位博士期间取得突出成果的，可破格；要求不超过40周岁，能全职来校工作

**工作生活条件：**



☑聘任教授岗位，特别优秀者可直接聘任三级教授岗位

☑国家提供100-300万科研经费，学校按1:1配套

☑薪酬每年20-30万元，特别优秀者另面议

☑国家提供补助50万元，学校提供安家费30-50万元或住房一套

### (四) 长江学者特聘教授

**资格要求：**海外应聘者一般应担任高水平大学副教授及以上职位或其他相应职位，国内应聘者应担任教授或相应职位；45周岁以下、全职来校工作。

**工作与生活条件：**

☑选聘工作助手，组建学术团队

☑提供科研启动经费200-400万元

☑薪酬每年30-50万元

☑安家费30-50万元或住房一套



## （五）楚天特聘教授/珞珈特聘教授

**资格要求：**现就职于海外高水平大学助理教授及以上职位，或其他相应职位；不超过 45 周岁；全职来校工作。

### 工作与生活条件：

根据科研工作需要以灵活的方式组建学术团队。

提供科研启动经费 50-100 万元。

薪酬每年 10-20 万元。

安家费 20-30 万元。



## （六）青年学术骨干教师

**资格要求：**在本学科领域发表多篇有重要影响的学术论著，参与过多项重点研究项目，独立承担部分研究内容；年龄在 40 周岁以下；全职来校工作。

### 工作与生活条件：

提供科研启动经费 10-50 万元。

除国家规定的工资、福利待遇外，享受各单位相应层次的校内津贴。

选楚天学子或珞珈青年学者可增加津贴 3 万/年。

安家费 10-20 万元。



### 三、联系方式

学院联系人：李老师

联系电话：( 86 ) 27-68778401

电子邮箱：xli@sgg.whu.edu.cn

地址：湖北省武汉市珞喻路 129 号，武汉大学测绘学院

邮编：430079

传真：( 86 ) 27-68778371

学院主页：<http://main.sgg.whu.edu.cn/main/>

学校主页：<http://www.whu.edu.cn>

### 四、学院与学校介绍

#### 测绘学院简介

测绘学院始建于 1956 年，是一个集测绘工程、地球物理学、导航工程于一体的理工科学院，是全国高等学校测绘学科教学指导委员会主任单位。学院教学科研实力雄厚，测绘工程专业排名一直保持全国第一，地球物理专业排名名列全国前茅，被誉为“测绘精英的摇篮”，享有“中国测绘教育之都”之盛誉。

学院师资力量雄厚，学科方向全面。现有教职员工 118 人，其中，

中国科学院院士 1 名、中国工程院院士 3 名、长江学者特聘教授 2 人、长江学者讲座教授 1 名、国家教学名师 1 人，国家测绘局科技领军人才 1 人，教授 37 人，博士生导师 32 人。

学院拥有 2 个一级学科博士学位授权点，2 个二级学科博士学位和 3 个二级学科硕士学位授权点，并设有 1 个博士后流动站。拥有国家级信息化测绘人才培养模式创新实验区和国家级实验教学示范中心，有 5 门国家精品课程和一个国家级教学团队。

学院科研实力强，研究成果突出。学院拥有地球空间环境与大地测量教育部重点实验室和精密工程测量与工业测量国家测绘局重点实验室，还设有全球导航卫星服务系统(IGS)永久跟踪站，是测绘遥感信息工程国家重点实验室、国家卫星导航工程技术研究中心、极地测绘科学国家测绘局重点实验室、武汉大学灾害监测与防治研究中心的重要依托单位。学院近几年承担 973、863 高科技计划、国家自然科学基金、重点工程项目等 400 多项，并有多项研究成果获国家科技进步奖，几十项研究成果获省部级科技进步奖。

学院学生素质全面，就业率名列全校前茅。毕业生主要在国家地理信息、国土资源管理、城市规划、土地与房产、交通设计、地震地质、工程建设等部门就业，就业前景广阔，许多毕业生已成长为相关单位的领导和技术骨干。学院毕业生中每年约有 40%继续深造读研或出国留学，学院与德国、加拿大、澳大利亚等国家建立了联合培养机制。学院设立了夏坚白院士测绘事业优秀学生奖、陈永龄院士优秀大学生科技创新奖、李庆海测绘优秀学子奖等多项奖学金对品学兼优同学予以奖励，学生获奖面达 50%。同时，学院还投入专项资金对大学生业余科研、暑期社会实践、英语学习予以资助，学生在全国挑战杯大赛、全国测绘科技论文大赛、全国英语竞赛等活动中都取得了优异成绩，毕业生在国内、国际上享有很高的声誉。

## 武汉大学简介

武汉大学是国家教育部直属重点综合性大学,是国家“985工程”和“211工程”重点建设高校。

学科门类齐全、综合性强、特色明显,涵盖了哲、经、法、教育、文、史、理、工、农、医、管理等11个学科门类。设有人文科学、社会科学、理学、工学、信息科学和医学六大学部37个学院(系),有114个本科专业。5个一级学科被认定为国家重点学科,共覆盖了29个二级学科,另有17个二级学科被认定为国家重点学科。6个学科为国家重点(培育)学科。36个一级学科具有博士学位授予权。250个二级学科专业具有博士学位授予权,347个学科专业具有硕士学位授予权。有32个博士后流动站。设有三所三级甲等附属医院。

名师荟萃,英才云集。学校现有专任教师3600余人,其中正副教授2400余人,有7位中国科学院院士、9位中国工程院院士、3位欧亚科学院院士、8位人文社科资深教授、15位“973项目”首席科学家(含国家重大基础研究计划)、4位“863项目”计划领域专家、4个国家创新研究群体、47位长江学者、37位国家杰出青年科学基金获得者、15位国家级教学名师。

科研实力雄厚,成就卓著。学校有5个国家重点实验室、2个国家工程技术研究中心、2个国家野外科学观测研究站、12个教育部重点实验室和5个教育部工程研究中心;还拥有7个教育部人文社会科学重点研究基地、10个国家基础科学研究与人才培养基地、8个国家级实验教学示范中心和1个国家大学生文化素质教育基地。

传承百年辉煌,尽展名校风采。面对新的发展机遇和挑战,武汉大学制定了建设成为中国特色、世界一流、国际知名的高水平大学的总目标,明确了建设综合性、研究型、国际化大学的发展定位,各项工作在稳定中发展,在创新中前进,学校整体呈现出快速发展的崭新局面。

# English Version

Recruitment Program for Foreign Academics

## **Wuhan University's Recruitment Program for Foreign Academics: the National One Thousand Foreign Experts Project and the National High-end Foreign Experts Recruitment Project**

First of all, Candidates must have a specialty in one of the following fields:

- √ **GNSS&INS**
- √ **GIS**
- √ **Precise Engineering Surveying**
- √ **Photogrammetry and Remote Sensing**
- √ **Geodesy**
- √ **Geodynamics/Seismology/Marine Geophysics/Applied Geophysics**

### **I.The National One Thousand Foreign Experts Project**

#### **•Requirements:**

1. Candidates must be non-Chinese professors (or an equivalent position) at prestigious foreign higher education or scientific research institutions;
2. Candidates must be willing to commit at least three consecutive years to work at Wuhan University and no less than nine months out of each year at the University;
3. Candidates must be 65 years or younger age;

#### **•Salary & Benefits:**

1. Successful candidates will receive a yearly salary between 1,000,000 to 1,200,000 yuan (158,534 to 190,240 U.S. dollars);
2. Candidates will also be given a 3,000,000 to 5,000,000 yuan (475,602 to 792,670 U.S. dollars) three-year national science research grant;
3. Candidates will receive a subsidy of 1,000,000 yuan (158,534 U.S. dollars) from the national government;

4. Candidates will also be entitled to either a housing allowance of 300,000 to 500,000 yuan (47,560 to 79,267 U.S. dollars) or an apartment offered by Wuhan University;

## **II. The National High-end Foreign Experts Recruitment Project**

### **•Requirements:**

1. Candidates must be non-Chinese professors (or an equivalent position) at prestigious foreign higher education or scientific research institutions;
2. Candidates must be willing to agree to one of the following time commitments to spend at the University:
  - a. At least three consecutive years, including at least two months out of each year;
  - b. At least five months in 2012;
  - c. At least two months in 2012;
3. Candidates must be 65 years or younger;

### **•Salary & Benefits:**

1. Successful candidates will be paid a monthly salary between 100,000 to 120,000 yuan (15,853 to 19,024 U.S. dollars);
2. Successful candidates will additionally receive an apartment offered by Wuhan University.

Any question, please contact:

Li Xia, School of Geodesy and Geomatics, Wuhan University

Telephone Number: 0086-27-6877 8401

Email Address: [xli@sgg.whu.edu.cn](mailto:xli@sgg.whu.edu.cn)

School of Geodesy and Geomatics, Wuhan University

13 March 2012



## Introduction of SGG

The School of Geodesy and Geomatics ( SGG ) , as the leading member of the National Steering Committee for Higher Education Survey Subject, consists of Department of Surveying Engineering, Department of Satellite Application and Department of Geophysics. She owns two undergraduate majors, Geomatics Engineering and Geophysics, and is also the National Innovative Experimental Area for cultivating talents on Information Geomatics. At the same time, she has 2 first-level disciplines for doctorate degree granting(Technology of Surveying and Mapping, Geophysics) and mobile stations for the post-doctors. The school now has granting rights for master's and doctor's degree for Geodesy, Surveying Engineering(National Key Discipline) and Solid Geophysics(Provincial Key Discipline); and has granting rights for master's degree for Urban Spatial Information Engineering. Her synthesis education strength on Geodesy and Geomatics is in the first place of the whole nation.

The school has three key laboratories: Key Laboratory of Geospace Environment and Geodesy, Ministry of Education; Key Laboratory of Precise Engineering Survey and Survey Robot, State Bureau of Surveying and Mapping; Key Laboratory of Geodesy, the State Bureau of Surveying and Mapping. Some important workspaces and devices are set here, such as the Research Center of Hazard Monitoring and Prevention of Wuhan University, the Permanent Satellite Tracking Station of IGS(International GNSS Service), GPS Differential Station and so on. She is also fully-equipped with all kinds of facilities of teaching and scientific research, such as top GNSS receivers, total-stations, 3D laser scanners, digital levels, hardware and software for image processing, instruments for geophysical laboratory and so on.

The school owns five institutes: Institute of Aerospace Surveying, Institute of Spatial Informatics Engineering, Institute of Geomatics Engineering, Institute of Geophysics and Geodesy and Institute of Satellite Application Engineering. The Geomatics Laboratory Center for undergraduate teaching (granted as State-Level Experiment Teaching Demonstration Center in 2009), the Laboratory for Geophysics and some other professional labs for scientific research are also included. At the same time, she is also the key support organization for the National Key Laboratory of Surveying and Remote Sensing Information Engineering and the Research Center of National Satellite Positioning System Engineering Technology.

The school has 120 faculties; among them there are one national teaching team, 1 academician of Chinese Academy of Sciences(Part-time), 2 academicians of Chinese

Academy of engineering, 3 specially-appointed professors of “Cheung Kong Scholars Program”, 1 National Outstanding teacher, 24 Ph.D students’ supervisors and 32 professors.

She also has outstanding achievements in course developing with 5 national best courses and 3 provincial best courses, and the publications of teaching materials have been widely used by colleges of related majors all over the country.

The school now possesses 1700 undergraduates, 280 master students and 130 doctor students. Her graduates have a good reputation at home and abroad. The employment rate has stayed over 95%, and the ratio between the amount of social needs and the graduates number comes up to 8:1.

The school has her splendid advantages over the 9 disciplines of Physical Geodesy, Geophysics, Satellite Geodesy and Navigation, Precise Engineering Surveying, Aerospace Surveying, Urban Space Informatics Engineering, Engineering Deformation and Disaster Prognosis, Polar Surveying and Remote Sensing Information, and the Image Project. She has become the important base to educate the “qualified, international, innovative” talents in the fields of geomatics engineering and geophysics.

## **Introduction of WHU**

Wuhan University (WHU) is a comprehensive and key national university directly under the administration of the Ministry of Education. It is also one of the "211 Project" and "985 Project" universities with full support in the construction and development from the central and local government of China.

The history of Wuhan University can be traced back to Ziqiang Institute, which was founded in 1893 by Zhang Zhidong, the then governor of Hubei Province and Hunan Province in the late Qing Dynasty. In the process of development and evolution, the institute changed its name several times before it was finally named Wuhan National University in 1928. It is one of the earliest comprehensive national universities in modern China. By the end of 1946, the university had established 6 colleges, the colleges of liberal art, law, sciences, engineering, agriculture and medicine. In 2000, an amalgamation of the former Wuhan University, Wuhan University of Hydraulic and Electric Engineering, Wuhan Technical University of Surveying and

Mapping, and Hubei Medical University was announced, which ushered in a new era in its 100-odd years of development.

For the past century, Wuhan University has built an elegant palatial architectural complex of primitive simplicity which blends perfectly the eastern architectural style with that of the west. It is honored as the "Most Beautiful University in China." Furthermore, Wuhan University's centennial humanistic accumulation boils down to its succinct motto, that is, "Improve Oneself, Promote Perseverance, Seek Truth and Make Innovations."

Since its establishment, Wuhan University has cultivated more than 300 thousand professional talents in various occupations, among whom there are over 100 members of the Chinese Academy of Science and the Chinese Academy of Engineering. They have made great contribution to the national construction and social advancement. The remarkable achievements of Wuhan University have won itself an extensive international reputation. In 1999, the world renowned journal *Science* listed Wuhan University as one of the most prominent institutions of higher education in China.

Burgeoning are the international exchanges and cooperation of Wuhan University in recent years. It has established cooperative relationship with more than 300 universities and research institutes in over 40 countries and regions.

Now Wuhan University is endeavoring to shape itself into a world-class comprehensive research university domestically and internationally.