

1

学校介绍

Introduction of GUET



桂林电子科技大学坐落于世界著名的风景游览城市和中国历史文化名城桂林市，始建于1960年，是国家工业和信息化部与广西共建高校、国家“中西部高校基础能力建设工程”入选高校。学校设有本科专业**76**个，其中，国家级一流专业建设点**23**个、通过工程教育认证专业**20**个（含住建部行业认证**1**个）、国家综合改革试点专业**1**个、国家级特色专业**5**个。硕士学位授权一级学科点**21**个，硕士专业学位授权类别**12**个；博士学位授权一级学科点**8**个，博士后科研流动站**4**个。工程学、材料科学、计算机科学、化学、环境与生态学五个学科进入ESI全球前**1%**。

Located in GUILIN city, the world famous scenic historical city, Guilin University of Electronic Technology named as GUET for short was founded in 1960, and jointly sponsored by the Ministry of Industry and Information Technology and the government of Guangxi Zhuang Autonomous Region. GUET is also one of the nominated universities of "National Basic Ability Construction Project for Western and Central China". GUET offers 76 bachelor programs including 23 national first-class programs, 20 programs have passed the certification of China Engineering Education Accreditation Association (including 1 accredited by the Ministry of Housing and Urban-Rural Development) and 5 national characteristic programs, and 21 master's programs as well as 12 professional master's programs. GUET also has 8 doctoral programs and 4 postdoctoral research centers. GUET excels in academic research with Engineering, Material Science, Computer Science, Chemistry as well as Environment and Ecology disciplines ranking among the top 1% in the ESL (Essential Science Indicators) Global.

学校拥有在职教职工 3400 余人，全日制在校学生 41000 余人。学校和“一带一路”沿线国家、亚洲、欧洲、美洲、大洋洲和非洲的 100 余所大学和学术机构建立了良好的合作关系。学校每年选拔优秀青年教师和优秀学生赴境外高校访学或学习深造、并长期招收国际学生。学校是教育部“中国政府奖学金”、“丝绸之路奖学金”、“广西政府东盟国家留学生奖学金”和“国际中文教师奖学金”的接受培养单位，来华留学生高等教育质量认证单位。学校与柬埔寨马德望大学现有共建孔子学院一所。

There are 3,400 teachers and staff, and more than 41,000 full time students at GUET. At present, GUET has established good cooperative relationships with more than 100 universities and academic institutions in “Belt & Road” countries, Asia, Europe, the Americas, Oceania and Africa. GUET selects and sponsors its outstanding teachers and students going abroad for a short or long term academic visit every year. GUET also recruits foreign students and is authorized with “Chinese Government Scholarship” , “Silk Road Scholarship” , “Guangxi ASEAN Government Scholarship” and “International Chinese Language Teachers Scholarship” . GUET is the university of Higher General Education Accreditation for International Students in China. GUET has a Confucius Institute jointly built with the University of Battambang in Cambodia.



2

学科专业

Discipline and Specialty



本科项目 (英文)
 Bachelor Program
 (English Taught)

专业名称 Majors	学制 (年) Duration (year)
计算机科学与技术 Computer Science and Technology	4
金融工程 Financial Engineering	4
国际经贸规则 (法学学士学位) International Economic and Trade Rules (Bachelor of Law)	4
人工智能 Artificial Intelligence	4

本科项目 (中文)
 Bachelor Program
 (Chinese Taught)

专业名称 Majors	学制 (年) Duration (year)
机械设计制造及其自动化 Mechanical Design Manufacture and Automation	4
机械电子工程 Mechatronic Engineering	4
电子封装技术 Electronic Packaging Technology	4
车辆工程 Vehicle Engineering	4
电气工程及其自动化 Electrical Engineering and Automation	4
智能制造工程 Intelligent Manufacturing Engineering	4
通信工程 Communication Engineering	4
电子信息工程 Electronic and Information Engineering	4
微电子科学与工程 Microelectronics Science and Engineering	4
电子科学与技术 Electronic Science and Technology	4
计算机科学与技术 Computer Science and Technology	4
软件工程 Software Engineering	4
信息安全 Information Security	4
物联网工程 Internet of Things Engineering	4
智能科学与技术 Intelligence Science and Technology	4
网络空间安全 Cyberspace Security	4
产品设计 Product Design	4
服装与服饰设计 Fashion and Clothing Design	4

本科项目 (中文)
Bachelor Program
(Chinese Taught)

专业名称 Majors	学制 (年) Duration (year)
环境设计 Environmental Design	4
视觉传达设计 Visual Communication Design	4
动画 Animation	4
表演 Action	4
数字媒体技术 Digital Media Technology	4
会计学 Accountancy	4
金融工程 Financial Engineering	4
工业工程 Industrial Engineering	4
信息管理与信息系统 Information Management and Information System	4
信息与计算科学 Information and Computing Sciences	4
应用统计学 Applied Statistics	4
数学与应用数学 Mathematics and Applied Mathematics	4
智能装备与系统 Intelligent Equipment and System	4
自动化 Automation	4
测控技术与仪器 Measurement and Control Technology and Instrument	4
智能感知工程 IntelliSense Engineering	4
法学 Law	4
知识产权 Intellectual Property	4
材料科学与工程 Materials Science and Engineering	4
高分子材料与工程 Polymer Materials and Engineering	4
新能源材料与器件 New Energy Materials and Devices	4
材料成型及控制工程 Material Forming and Control Engineering	4
环境工程 Environmental Engineering	4
生物医学工程 Biomedical Engineering	4
智慧交通 Intelligence Transportation	4
智能视觉工程 Intelligent Vision Engineering	4

本科项目 (中文)
Bachelor Program
(Chinese Taught)

专业名称 Majors	学制 (年) Duration (year)
土木工程 Civil Engineering	4
建筑环境与能源应用工程 Building environment and energy application engineering	4
交通工程 Traffic engineering	4
数据科学与大数据技术 Data science and big data technology	4
机器人工程 Robotic engineering	4
人工智能 Artificial Intelligence	4
光电信息科学与工程 Optoelectronic Information Science and Engineering	4
人力资源管理 Human resource management	4
电子商务 Electronic commerce	4
数字经济 Digital economy	4
英语 English	4
日语 Japanese	4
汉语国际教育 Teaching Chinese to Speakers of Other Languages	4
密码科学与技术 Cryptographic Science and Technology	4
国际经贸规则 International Economic and Trade Rules	4
光电信息材料与器件 Optoelectronic Information Materials and Devices	4

硕士项目 (中/英文)
Postgraduate Program
(Chinese/English Taught)

专业名称 Majors	学制 (年) Duration (year)
机械工程 Mechanical Engineering	3
电气工程 Electrical Engineering	3
电子科学与技术 Electronics Science and Technology	3
信息与通信工程 Information and Communication Engineering	3
计算机科学与技术 Computer Science and Technology	3
网络空间安全 Cybersecurity	3
设计学 Design	3

Postgraduate Program
硕士项目 (中/英文)
(Chinese/English Taught)

专业名称 Majors	学制 (年) Duration (year)
理论经济学 Theoretical Economics	3
管理科学与工程 Management Science and Engineering	3
数学 Mathematics	3
光学工程 Optical Engineering	3
仪器科学与技术 Instrument Science and Technology	3
控制科学与工程 Control Science and Engineering	3
材料科学与工程 Materials Science and Engineering	3
马克思主义理论 Marxist Theory	3
环境科学与工程 Environmental Science and Engineering	3
生物医学工程 Biomedical Engineering	3
智慧交通 Intelligence Transportation	3
智能视觉工程 Intelligent Vision Engineering	3
交通运输工程 Transportation Engineering	3
集成电路科学与工程 Integrated Circuits Science and Engineering	3
外国语言文学 Foreign Languages and Literatures	3
应用统计 Applied Statistics	3
法律 (非法学) Law (Non-law majored)	3
法律 (法学) Law (Law majored)	3
英语笔译 English Translation	3
新一代电子信息技术 (含量子技术等) New Generation of Information Technology (Content sub-technology, etc.)	3
通信工程 (含宽带网络、移动通信等) Communication Engineering (Including broadband network, mobile communication, etc.)	3
集成电路工程 Integrated Circuit Engineering	3
计算机技术 Computer Technology	3
软件工程 Software Engineering	3
控制工程 Control Engineering	3
仪器仪表工程 Instrument and Meter Engineering	3

Postgraduate Program
(Chinese/English Taught)
硕士项目 (中/英文)

专业名称 Majors	学制 (年) Duration (year)
光电信息工程 Optoelectronic Information Engineering	3
生物医学工程 Biomedical Engineering	3
人工智能 Artificial Intelligence	3
大数据技术与工程 Big Data Technology and Engineering	3
网络与信息安全 Network and Information Security	3
机械工程 Mechanical Engineering	3
车辆工程 Vehicle Engineering	3
材料工程 Material Engineering	3
资源与环境 Resource and Environment	3
土木水利 Civil and Hydraulic Engineering	3
交通运输 Communication and Transportation	3
会计 Accounting	3
设计 Design	3
工商管理 Business Administration	2

*优先录取人工智能、电子信息类专业申请者

Doctorate Program
(Chinese/English Taught)
博士项目 (中/英文)

专业名称 Majors	学制 (年) Duration (year)
机械工程 Mechanical Engineering	4
信息与通信工程 Information and Communication Engineering	4
网络空间安全 Cyberspace Security	4
仪器科学与技术 Machinery Science and Technology	4
光学工程 Optical Engineering	4
材料科学与工程 Materials Science and Engineering	4
计算机科学与技术 Computer Science and Technology	4
管理科学与工程 Management Science and Engineering	4



长期强化汉语课程

Long-term Chinese Learning Strengthen Courses

1 课程设置 Courses Setting

零起点、初级、中级、高级

Beginner (zero-based), Junior, Intermediate, Advanced

2 学制 Term

长期：1学期或1学年（2个学期）

短期：不限

Long term: one semester or one academic year (two semesters)

Short term: no limits



短期语言与文化培训项目

Short-term Language Courses and Cultural Experienced Program

1 课程设置 Courses Setting

以口语课和中国文化课为主，配合汉字专题讲座、中国文化专题讨论等专题讲座和中国文化实践活动

Core courses are Oral English and Chinese culture, which combined with Chinese character lectures, Chinese culture seminars and other special lectures and Chinese culture practice activities

2 学制 Term

不限

No limits

3 教学对象 Teaching Object

- ▶ 以短期交流访学团为主
- ▶ 单独开班，6人以上可以开班
- ▶ Mainly for short-term exchange and visiting groups
- ▶ Separate class, more than 6 people can start a class



3

申请条件 Application



1 申请条件

1. 非中国籍公民，身体健康
2. 申请要求
 - (1) 申请攻读学士学位者，须具有高中学历，年龄不超过25周岁，在校平均成绩需达到75%以上同等水平，通过HSK考试，成绩达到HSK4级及以上（≥180分），无HSK成绩则需汉补一年。攻读英文授课本科的学生，英文水平需达到雅思成绩6.0分以上或同等水平证明
 - (2) 申请攻读中文授课硕士学位者，须具有学士学位，年龄不超过35周岁，学习期间平均成绩达到75%以上，通过HSK考试，成绩达到HSK4级及以上（≥180分），无HSK成绩则需汉补一年
 - (3) 申请攻读博士学位者，须具有硕士学位，年龄不超过40周岁，学习期间平均成绩达到75%以上，需公开发表过高水平论文2篇及以上。申请用中文授课的申请人需具有HSK5级及以上证书，申请用英文授课的申请人需提供英语水平证明

2 申请材料

1. 《桂林电子科技大学入学申请表》
2. 经过公证的最高学历证明、成绩单及其翻译件
3. 来华学习或研究计划（不少于800字，中文或英文）
4. 《外国人体格检查表》—此表格由中国卫生检疫部门统一印制，仅限于来华学习时间超过6个月者，须用英文填写。申请人应严格按照《外国人体格检查记录》中要求的项目进行检查。缺项、未贴有本人照片或照片上未盖骑缝章、无医师和医院签字盖章的《外国人体格检查记录》无效。鉴于检查结果有效期为6个月，请申请人据此确定本人进行体检的时间
5. 语言水平证明
6. 硕博申请者需至少提交两封推荐信，博士申请者需提交发表过的文章
7. 有效普通护照（护照有效期不得短于下一年6月30日）
8. 照片2张
9. 无犯罪证明
10. CSCA成绩单—申请本科中文授课专业需提供专业中文(申请文科专业需提供文科中文成绩；申请理科专业需提供理科中文成绩)、数学和物理成绩；申请本科英文授课专业需提供数学和物理成绩
11. 未成年人委托书（未满18岁者提供）
12. 在校表现证明（有过境内学习经历的申请者需提供）

注：学习经历不得隐瞒，否则将影响录取或不予注册，一切后果由本人自负。

3 报名截止时间

6月15日

4 报名及录取

登录网址<http://admission.guet.edu.cn/>完成注册，并按要求提交申请材料。每项材料须单独保存为一个文件，文件命名应与对应材料名称一致。将所有申请材料打包压缩后，以“自费生-护照姓名-申请学历层次-申请专业”格式命名压缩文件，并发送至招生负责人邮箱。

注：请按要求命名申请材料，否则不予受理。

1 Eligibility

1. Non-Chinese nationality and be in good health
2. Requirements

(1) Be a high school' s degree holder under the age of 25 while applying for undergraduate programs. The average grade during study should be 75% above, HSK level must pass HSK4 or above (≥ 180). If not, one year of Chinese language preparatory study is required. The students who apply for English-taught major should obtain IELTS 6.0 or other equal English proficiency certificate ;

(2) Be a bachelor' s degree holder under the age of 35 while applying for master' s programs. The average grade during study should be 75% above, HSK level must pass HSK4 or above (≥ 180). If not, one year of Chinese language preparatory study is required ;

(3) Be a master' s degree holder under the age of 40 when applying for doctoral programs. The average grade during study should be 75% above and published at least two high-level papers. The applicants should obtain HSK5 when applying for Chinese-taught major, and English Proficiency certificate for English-taught major.

2 Application

1. Application Form for International Students Studying in Guilin University of Electronic Technology
2. Photocopy of the latest degree certificate and Transcripts (Notarized and translation copy)
3. A Study Plan or Research Proposal (either in English or Chinese, minimum of 800 words)
4. Foreigner Physical Examination Form. This form is uniformly printed by the Health and Quarantine Department of China. It is limited to those who have been studying in China for more than six months and must be filled in in English. The applicant shall carry out the inspection in strict accordance with the items required in the form of Foreigner Physical Examination Form. Foreigner Physical Examination Form which is missing or not affixed

with photo or the seam of riding or the signature of a doctor or a hospital is invalid. In view of the validity of the examination results for 6 months, the applicant is requested to confirm the time for his physical examination accordingly

5. Language Proficiency Certificate

6. Applicants for master' s and doctoral programs should submit two recommendation letters. The applicant for Phd should submit the publication essays

7. Photocopy of Passport ID Page. (The passport validity period shall not be shorter than June 30th of the following year.)

8. Two photos

9. Non-criminal record

10. CSCA Transcript. Applicants for undergraduate programs taught in Chinese are required to provide transcripts of Professional Chinese (Humanities applicants submit scores of Humanities Chinese; Science applicants submit scores of STEM Chinese), Mathematics, and Physics; applicants for undergraduate programs taught in English are required to provide transcripts of Mathematics and Physics

11. Power of Attorney for Minors (to be provided by applicants under 18)

12. Performance Certificate (to be provided by applicants who have study experience in China)

Note: Any study experiences shall be truthfully disclosed. Failure to do so will affect your admission or result in denial of registration, and all resulting consequences shall be borne by the applicants.

3

Deadline of Application

June 15th

4

Application and Enrollment

Visit the website at <http://admission.guet.edu.cn/> to complete your registration and submit the required application materials. And prepare each supporting document as a separate file, and name each file after the corresponding supporting document. Compress all application materials into a single compressed file and name the electronic copy of student application materials as "Self-funded student - Passport Name - Applied Academic Level - Applied Major" and send it to the admissions officer via email at guet-overseas@guet.edu.cn. Paper documents are not required to be mailed.

Note: Please name the application documents as required, or your submission will not be accepted.

4

费用 Fees



1 学费 TUITION

汉语课程：11000元/年

本科项目（中文授课）：13000/年（管理、经济、法律），14000/年（工科专业），16000/年（艺术）

本科项目（英文授课）：17000元/年

硕士项目（中/英文授课）：18000元/年

博士项目（中/英文授课）：25000元/年

Chinese learning program: 11,000 CNY/year

Bachelor's program in Chinese: 13,000 CNY/year (management, economics, law),

14,000 CNY/year (engineering disciplines),

16,000 CNY/year (art)

Bachelor's program in English: 17,000 CNY/year

Master's program (Chinese or English) : 18,000 CNY/year

Doctoral program (Chinese or English) : 25,000 CNY/year

2 住宿费 Accommodation Fee

单人间：8000元/年

双人间：4000-4500元/年

三人间：3000元/年

四人间：2000元/年

1-bed room: 8,000 CNY/year

2-bed room: 4,000-4,500CNY/year

3-bed room: 3,000CNY/year

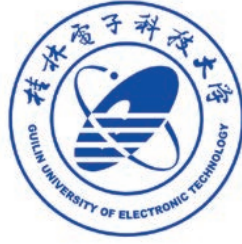
4-bed room: 2,000 CNY/year

3 生活费 Living expenses

大约800元/月

Average cost of 800 CNY/month





GUILIN UNIVERSITY OF ELECTRONIC TECHNOLOGY
国际学生申请指南
APPLICATION GUIDE FOR INTERNATIONAL APPLICANTS

Contact

Contact Number: +867732291331

E-mail: guet-overseas@guet.edu.cn

**Address: Office of International Exchange, Huajiang Campus,
Guilin University of Electronic Technology, Guilin, China**

