



北京科技大学
University of Science and Technology Beijing

APPLICATION GUIDE 国际学生 FOR 招生简章 INTERNATIONAL STUDENTS

2026

USTB



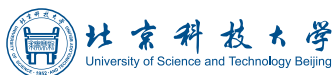
Facebook: @USTB19520422



Twitter: @USTB1952



Instagram: @USTB1952



学校简介

北京科技大学的历史渊源可追溯至 1895 年北洋西学学堂创办的中国近代史上第一个矿冶学科。

学校自 1952 年成立至今，已发展成为一所以工为主，工、理、管、文、经、法等多学科协调发展的教育部直属全国重点大学。学校于 1997 年首批进入国家“211 工程”建设高校行列；2006 年成为首批“985 工程”优势学科创新平台建设高校；2014 年，学校牵头成立的“钢铁共性技术协同创新中心”入选国家“2011 计划”。2017 年学校入选国家“双一流”建设高校。

学校积极瞄准世界前沿，加强国际合作，与德国亚琛工业大学、日本东北大学、英国剑桥大学、美国密西根大学等 260 余所海内外高校和科研机构建立了密切友好合作关系，构建起国际合作交流新格局，国际化办学水平显著提升。

北京主校区：
中国北京市海淀区学院路 30 号

2025年ESI学科排名

材料科学·····Top 1%
工程学·····Top 1%
化学·····Top 1%
物理学·····Top 1%
计算机科学·····Top 1%
环境/生态学·····Top 1%
地质科学·····Top 1%
社会科学·····Top 1%
生物学与生物化学·····Top 1%

一流学科

■ 材料科学与工程 ■ 矿业工程
■ 冶金工程 ■ 科学技术史

其他重点学科

安全科学与工程、控制科学与工程、计算机科学与技术、机械工程、环境科学与工程、动力工程与工程热物理、土木工程、化学、马克思主义理论、管理科学与工程、工商管理、外国语言文学等一批学科具有雄厚实力，设计学、纳米科学与工程、文物等交叉学科焕发出勃勃生机。2019 年，安全科学与工程、人工智能科学与工程入选北京高校高精尖学科建设行列。

科研基地

类别	数量
国家科学中心	1
“2011 计划”协同创新中心	1
全国重点实验室（含共建）	7
国家工程（技术）研究中心（含共建）	3
国家技术创新中心（含共建）	3
国家科技基础条件平台	2
国家科技资源共享服务平台	1
国家级国际科技合作基地	2
国家安全监管监察科技支撑工程	1
国家能源局“赛马争先”创新平台（含共建）	4
国家新材料大数据中心	1
省、部级重点实验室、工程研究中心、国际合作基地、创新引智基地	95

专业目录

本科生	硕士研究生	博士研究生
安全工程、采矿工程、矿物加工工程、工程力学、职业卫生工程、智能采矿工程	采矿工程、地质学、安全科学与工程、矿物加工工程、力学（工学）	安全科学与工程、矿业工程、力学（工学）
智能建造、土木工程、建筑环境与能源应用工程、工程管理	土木工程、供热、供燃气、通风及空调工程	土木工程
能源与动力工程、新能源科学与工程、环境工程、环境科学	环境科学与工程、动力工程及工程热物理	环境科学与工程、动力工程及工程热物理
冶金工程、储能科学与工程	冶金工程	冶金工程、储能化学与物理
材料科学与工程	材料科学与工程	材料科学与工程
机械工程、机器人工程、车辆工程、物流工程、工业设计、视觉传达设计	机械工程、设计学、物流工程	机械工程、物流工程
自动化、测控技术与仪器、智能感知工程	控制科学与工程、仪器科学与技术	控制科学与工程、仪器科学与技术
人工智能	人工智能科学与工程	人工智能科学与工程
计算机科学与技术、信息安全、物联网工程、通信工程	信息与通信工程、计算机科学与技术	计算机科学与技术、信息与通信工程
数学与应用数学、信息与计算科学、应用物理学、统计学	数学、物理学、统计学、力学（理学）	物理学、应用数学与工程科学、力学（理学）
应用化学、生物技术	生物学、化学、化学工程与技术、生物技术与工程	化学
工商管理（人工智能双学位）、会计学、国际经济与贸易、金融工程、大数据管理与应用、信息管理与信息系统	企业管理、金融学、产业经济学、国际贸易学、技术经济及管理、管理科学与工程、会计学	工商管理、管理科学与工程
行政管理、社会工作、法学	公共管理学（行政管理方向、教育经济与管理方向）、社会学、法学	外国语言文学
英语、日语、德语	外国语言文学（英语语言文学方向、外国语言学及应用语言学方向）	马克思主义理论
	马克思主义理论、科学技术哲学	科学技术史
	科学技术史	
	作物理学	



申请时间

11月1日至次年6月15日

(奖学金申请时间有所不同,以官网公布时间为准)

為中華之崛起

申请流程

1. 网上申请, 交纳报名费, 提交完成申请。
<http://onlineapply.ustb.edu.cn>
2. 学校审核材料, 如材料不符, 会及时通知修改或补充。
3. 学校确定录取名单并通知录取结果。
4. 学校发放录取通知书、签证申请表等材料。

鼎新實

特色项目

本科国际经济与贸易 (1+3)	MBA 项目 (英文授课)	申请人需要具有本科及以上学历, 专业不限 收费标准及具体要求以官网公布的招生简章为准
具有一定的汉语水平即可, 不需要提交 HSK4 级证书, 第 1 年学习中文及基础课程, 第 2-4 年学习专业课程。完成毕业要求后, 学生可以获得国际经济与贸易专业本科学位。	我校经济管理学院面向国际学生开设的英文授课专业学位项目。经济管理学院已通过 AMBA, AACSB 和 EQUIS 三项国际认证, 依托学院特色鲜明的学科优势、优秀的师资队伍和较高的国际化水平, 经过二十余年的积累, 北科大 MBA 项目已具备完善的培养体系和鲜明的培养特色, 持续地提供优质的教育。	

汉语进修生项目

普通进修项目	零基础强化项目	预科项目	短期项目
20 学时 / 星期 15 名学生 / 班 6 个等级分班 (初级、中级、高级) 春季: 2 月至 6 月 秋季: 9 月至次年 1 月	40 学时 / 星期 15 名学生 / 班 9 月至次年 6 月	40 学时 / 星期 专业预备课程 9 月至次年 6 月	1 个月以内, 包含暑期学校、短期研学项目等, 以实际项目宣传内容为准
必修课程: 听、说、读、写、语法	可选课程: HSK 培训		

英文授课项目

本科生	硕士研究生	博士研究生
环境工程、材料科学与工程 (需要一定中文基础)	冶金工程、安全科学与工程、环境科学与工程、信息与通信工程、企业管理、管理科学与工程、国际贸易学、公共管理学 (教育经济与管理方向)、社会学	所有博士专业均可以英文授课

来华留学本科入学学业水平测试(CSCA)

申请本科专业, 需提交来华留学本科入学学业水平测试成绩单

1. 专业中文成绩单 (中文授课专业)

文科中文: 英语、日语、德语、行政管理、社会工作、法学、会计学、国际经济与贸易、金融工程、大数据管理与应用、信息管理与信息系统、视觉传达设计

理科中文: 其他本科专业

2. 数学成绩单

申请所有专业均需要提供数学成绩单, 其中环境工程和材料科学与工程专业为英文考试, 其他专业为中文考试。

3. 物理或化学成绩单

申请学校理、工、农类专业, 需提供物理或化学任一科目成绩单。

考试报名等具体信息, 可查看 CSCA 官网 (www.csc.cn) 通知。

根据各科成绩择优录取

申请资格和材料

	所需材料	汉语进修生	预科生	本科生	硕士研究生	博士研究生
	申请资格	非中国籍公民，身体健康				
		不超过 45 周岁	不超过 34 周岁	不超过 35 岁	不超过 40 岁	不超过 45 岁
1	护照（普通护照）	√	√	√	√	√
2	证书（公证件的原件）	高中毕业证			学士学位证	学士、硕士学位证
3	成绩单（公证件的原件）	√	√	√	√	√
4	推荐信				√	√
5	来华留学本科入学学业水平测试成绩单			√		
6	个人陈述（学习计划）				1000 字以上	1500 字以上 需提供课题研究计划
7	中文水平证明（中文授课）			HSK4	HSK5	
8	英文水平证明（英文授课）			IELTS5.5/TOFEL70/ 官方英文水平证明	IELTS6.0/TOFEL80/ 官方英文水平证明	
9	健康体检证明	√	√	√	√	√
10	经济担保函	√	√	√	√	√
11	无犯罪记录证明	√	√	√	√	√

费用（人民币元）

类别	语言	学费	报名费	宿舍	保险
本科生	中文 英文	23300/ 年	600	双人间： 1500/ 月 / 床 四人间： 750/ 月 / 床	400/ 学期 800/ 年
硕士研究生	中文	31600/ 年			
	英文	37600/ 年			
博士研究生	中文	41600/ 年			
	英文	47600/ 年			
普通 进修生	中文 英文	26000/ 年			
高级 进修生	中文 英文	30000/ 年			
预科生	中文	23300/ 年			
汉语 进修生 （普通项目）	中文	8320/ 学期			

联系方式

地址：

中国北京市海淀区学院路 30 号，北京科技大学国际学生中心，邮编 100083

电话：

+86-10-6233-2037

电子邮件：

admission@ustb.edu.cn（本科生、硕士研究生、博士研究生等学历生项目）

csctypea@ustb.edu.cn（咨询并申请中国政府奖学金 type A 预录取通知书）

feixueli@ustb.edu.cn（汉语进修生、预科生、短期项目等非学历项目）

网址：

北京科技大学官网 <https://en.ustb.edu.cn/>

国际学生中心官网 <https://iscen.ustb.edu.cn/> <https://isc.ustb.edu.cn/>

奖学金信息

择优评选，资助优秀国际学生来华学习

1. 中国政府奖学金

包含学费、住宿费、生活费、综合医疗保险，
详见官网（<https://isc.ustb.edu.cn/>）通知。

Type-A：向中国驻外使领馆申请，申请时间一般为每年 11 月至次年 3 月，请提前查询。在申请院校的第一志愿选择“北京科技大学”。可通过 Email 联系我校，申请预录取通知书（csctypea@ustb.edu.cn）。

Type-B：直接向北京科技大学申请，申请时间一般为 11 月至次年 3 月。填写中国政府奖学金申请信息时，机构代码 10008。

2. 国际中文教师奖学金

包含学费、住宿费、生活费、综合医疗保险，
详见官网（<https://isc.ustb.edu.cn/>）通知。

主要面向汉语进修生，咨询申请事宜可发送至邮箱（feixueli@ustb.edu.cn），不同类别项目申请时间、申请方式有所不同，详情可查看奖学金项目通知。

3. 北京科技大学鼎新奖学金

全额奖学金包含学费、住宿费、生活费、综合医疗保险。

部分奖学金包含其中一项或几项。

通过北京科技大学申请，申请时间为 11 月 1 日至次年 4 月 30 日。

4. 北京来华留学生政府奖学金

择优选拔，分为 A 类，B 类，C 类，提供免学费、住宿等支持，详情咨询高校。
通过北京科技大学申请，申请时间一般为 11 月至次年 5 月，具体申请信息可访问官网查询。

所有种类奖学金信息可通过以下网址查询：

<https://isc.ustb.edu.cn/xj/index.htm>



微信平台

APPLICATION GUIDE FOR INTERNATIONAL STUDENTS

国际学生 招生简章

Introduction of USTB

University of Science and Technology Beijing was founded in 1952 and has developed into one of the most influential key national universities in China. Its main focus is on engineering, while maintaining a balanced program consisting of science, management, humanities, economics and law.

USTB is part of the 211 Project, which is designed to develop a hundred first rate universities in the 21st century. In 2006, USTB was selected as the "Platform for National Advanced Disciplines Innovation" program. In 2014, the "Collaborative Innovation Center of Steel Technology", led by USTB and Northeastern University, was chosen to be part of the national "2011 Plan". In 2017, USTB was selected as one of universities and colleges for the "Double-First Class" initiative, which aims to ultimately build a number of world-class universities and disciplines.

USTB has proactively aligned itself with global frontiers, strengthened international cooperation, and established close and friendly collaborative relationships with over 260 universities and research institutions at home and abroad—including RWTH Aachen University (Germany), Tohoku University (Japan), the University of Cambridge (UK), and the University of Michigan (USA). It has thus built a new pattern for international exchange and cooperation, with its internationalized education standards significantly enhanced.

Address: No.30 XueYuan Road, HaiDian District, Beijing, China

USTB NATIONAL & INTERNATIONAL RANKINGS

QS World University Rankings 2025

No.24 in Mainland China

ESI Data Rankings 2025

Materials Science.....	Top 1%
Engineering.....	Top 1%
Chemistry.....	Top 1%
Physics.....	Top 1%
Computer Science.....	Top 1%
Environmental Science&Ecology.....	Top 1%
Geology Science.....	Top 1%
Social Science.....	Top 1%
Biology & Biochemistry.....	Top 1%

First-Class Disciplines

- Materials Science and Engineering
- Metallurgical Engineering
- Mining Engineering
- History of Science and Technology

Other Key Disciplines

A number of disciplines boast strong strengths, including Safety Science and Engineering, Control Science and Engineering, Computer Science and Technology, Mechanical Engineering, Environmental Science and Engineering, Power Engineering and Engineering Thermophysics, Civil Engineering, Chemistry, Marxist Theory, Management Science and Engineering, Business Administration, and Foreign Language and Literature. Interdisciplinary fields such as Design Science, Nanoscience and Engineering, and Cultural Heritage Studies are brimming with vitality.

In 2019, Safety Science and Engineering, as well as Artificial Intelligence Science and Engineering, were selected into the list of "High-Precision and Cutting-Edge Disciplines Construction" for universities in Beijing.

Research Bases

Category	Quantity
National Science Center	1
"2011 Plan" Collaborative Innovation Center	1
National Key Laboratories (including co-constructed ones)	7
National Engineering (Technology) Research Centers (including co-constructed ones)	3
National Technology Innovation Centers (including co-constructed ones)	3
National Science and Technology Infrastructure Platforms	2
National Science and Technology Resource Sharing Service Platforms	1
National-Level International Science and Technology Cooperation Bases	2
Science and Technology Support Projects for National Work Safety Supervision and Inspection	1
"Horse-Racing for Excellence" Innovation Platforms of the National Energy Administration (including co-constructed ones)	4
National New Materials Big Data Center	1
Provincial and Ministerial-Level Key Laboratories, Engineering Research Centers, International Cooperation Bases, and Talent Introduction and Intelligence Innovation Bases	95

Majors

Bachelor Degree	Master Degree	Doctoral Degree
Safety Engineering, Mining Engineering, Mineral Processing Engineering, Engineering Mechanics, Occupational Health Engineering, Intelligent Mining Engineering	Mining Engineering, Geology, Safety Science and Engineering, Mineral Processing Engineering, Mechanics (Engineering)	Safety Science and Engineering, Mining Engineering, Mechanics (Engineering)
Intelligent Construction, Civil Engineering, Building Environment and Energy Application Engineering, Engineering Management	Civil Engineering, Heating, Gas Supply, Ventilation and Air Conditioning Engineering	Civil Engineering
Energy and Power Engineering, New Energy Science and Engineering, Environmental Engineering, Environmental Science	Environmental Science and Engineering, Power Engineering and Engineering, Thermophysics	Environmental Science and Engineering, Power Engineering and Engineering Thermophysics
Metallurgical Engineering, Energy Storage Science and Engineering	Metallurgical Engineering	Metallurgical Engineering, Energy Storage Chemistry and Physics
Materials Science and Engineering	Materials Science and Engineering	Materials Science and Engineering
Mechanical Engineering, Robotics Engineering, Automotive Engineering, Logistics Engineering, Industrial Design, Visual Communication Design	Mechanical Engineering, Design Science, Logistics Engineering	Mechanical Engineering, Logistics Engineering
Automation, Measurement and Control Technology and Instruments, Intelligent Sensing Engineering	Control Science and Engineering, Instrument Science and Technology	Control Science and Engineering, Instrument Science and Technology
Artificial Intelligence	Artificial Intelligence Science and Engineering	Artificial Intelligence Science and Engineering
Computer Science and Technology, Information Security, Internet of Things Engineering, Communication Engineering	Information and Communication Engineering, Computer Science and Technology	Computer Science and Technology, Information and Communication Engineering
Mathematics and Applied Mathematics, Information and Computing Science, Applied Physics, Statistics	Mathematics, Physics, Statistics, Mechanics (Science)	Physics, Applied Mathematics and Engineering Science, Mechanics (Science)
Applied Chemistry, Biotechnology	Biology, Chemistry, Chemical Engineering and Technology, Biotechnology and Engineering	Chemistry
Business Administration (Dual Degree in Artificial Intelligence), Accounting, International Economics and Trade, Financial Engineering, Big Data Management and Application, Information Management and Information Systems	Enterprise Management, Finance, Industrial Economics, International Trade, Technology Economics and Management, Management Science and Engineering, Accounting	Business Administration, Management Science and Engineering
Public Administration, Social Work, Law	Public Administration (Specialization in Public Administration, Specialization in Educational Economics and Management), Sociology, Law	Foreign Language and Literature
English, Japanese, German	Foreign Language and Literature (Specialization in English Language and Literature, Specialization in Foreign Linguistics and Applied Linguistics)	Marxism Theory
	Marxist Theory, Philosophy of Science and Technology	History of Science and Technology
	History of Science and Technology	Crop Science

Application Period

November 1st to next June 15th
(The application period of scholarship is different.)

Application Process

1. Submit an online application, pay the application fee, and complete the submission.
<http://onlineapply.ustb.edu.cn>
2. USTB will review the application materials. If the materials do not meet the requirements, The applicant will be promptly notified to revise or supplement them.
3. USTB will finalize the admission list and notify the applicant of the admission result.
4. USTB will issue the admission notice, visa application form and other relevant materials.

Special Programs

Bachelor Program: International Economics and Trade (1+3)

A basic level of Chinese proficiency is sufficient, and submission of the HSK Level 4 certificate is not required. Students will study Chinese language and basic courses in the first year, and professional courses from the second to the fourth year. Upon completion of the graduation requirements, they will be awarded a bachelor's degree in International Economics and Trade.

MBA Program (English-Taught)

This is a professional degree program taught in English, offered by the School of Economics and Management for international students. The School of Economics and Management has obtained three international accreditations: AMBA, AACSB, and EQUIS. Leveraging the school's distinctive disciplinary strengths, outstanding faculty, and high level of internationalization, the University of Science and Technology Beijing (USTB) MBA Program has developed a comprehensive training system and distinct training features through over 20 years of development, consistently delivering high-quality education.

Applicants are required to hold a bachelor's degree or above, with no restrictions on their undergraduate major.

The tuition fees and specific requirements shall be subject to the admission brochure published on the official website.

ISCUSTB

Chinese Language Programs

Regular Study Program	Intensive Program for Beginners	Foundation Program	Short-Term Program
Class Size: 15 students per class Placement Levels: 6 levels (Elementary, Intermediate, Advanced) Semester Schedule: Spring Semester: February to June Autumn Semester: September to January of the following year	Hours per Week: 40 hours Class Size: 15 students per class Program Duration: September to June of the following year	Hours per Week: 40 hours Course Content: Professional preparatory courses Program Duration: September to June of the following year	Duration: Within 1 month (including summer schools, short-term study tours, etc.) Specifics: Subject to the actual program promotion materials
Compulsory courses: speaking, reading, listening, writing, Chinese grammar Optional courses: HSK training			

English-Taught Programs

Bachelor:

Environmental Engineering, Materials Science and Engineering (Chinese proficiency is required.)

Master:

Metallurgical Engineering, Safety Science and Engineering, Environmental Science and Engineering, Information and Communications Engineering, Enterprise Management, Management Science and Engineering, International Trade, Public Administration (Educational Economics and Administration), Sociology.

Doctorate:

All the doctoral programs can be taught in English.

Online Application Website

<http://onlineapply.ustb.edu.cn>

China Scholastic Competency Assessment (CSCA)

Applicants for undergraduate programs are required to submit the academic transcript of China Scholastic Competency Assessment.

1. Subject Transcripts (Chinese-medium Instruction Programs)

Chinese-medium Humanities & Social Sciences

English, Japanese, German, Public Administration, Social Work, Law, Accounting, International Economics and Trade, Financial Engineering, Big Data Management and Application, Information Management and Information Systems, Visual Communication Design.

Chinese-medium Science & Engineering

All other undergraduate programs.

2. Mathematics Transcript

A mathematics transcript is required for applications to all programs. The test is conducted in English for the programs of Environmental Engineering and Materials Science and Engineering.

The test is conducted in Chinese for all other programs.

3. Physics or Chemistry Transcript

For applicants applying for programs in science, engineering, agriculture, A transcript of either Physics or Chemistry must be provided. For specific information such as test registration, please refer to the notices on the official website of CSCA(www.cscs.cn).

Admissions are based on merit, determined by the scores of each subject.

Eligibility and Required Documents

	Required Documents	Chinese Language	Pre-Degree	Bachelor	Master	Doctorate
	Eligibility	Non-Chinese citizens in good health				
		Under the age of 45	Under the age of 34	Under the age of 35	Under the age of 40	Under the age of 45
1	Passport (Ordinary)	√	√	√	√	√
2	Original Notarized Certificate	Graduation of High School			Bachelor Degree	Bachelor and Master Degree
3	Notarized Transcripts	√	√	√	√	√
4	Recommendation Letters				√	√
5	Academic transcript of China Scholastic Competency Assessment.			√		
6	Personal Statement				Above 1000 Words	Above 1500 Words, also need the research proposal
7	Chinese Proficiency (Chinese-taught)			HSK4	HSK5	
8	English Proficiency (English-taught)			IELTS 5.5/ TOEFL 70/ Official English Proficiency Letter	IELTS 6.0/TOEFL 80/ Official English Proficiency Letter	
9	Physical Examination	√	√	√	√	√
10	Financial Guarantee	√	√	√	√	√
11	None Criminal Record	√	√	√	√	√

Fees (CNY)

Program	Language	Tuition	Application Fee	Accommodation	Insurance
Bachelor	Chinese/English	23300/Year	600	Double Room: 1500/Mon/Bed 4 People Room: 750/Mon/Bed	800/Year 400/Term
Master	Chinese	31600/Year			
	English	37600/Year			
Doctorate	Chinese	41600/Year			
	English	47600/Year			
General Scholar	Chinese/English	26000/Year			
Senior Scholar	Chinese/English	30000/Year			
Pre-Degree	Chinese	23300/Year			
Chinese Language (Long-term)	Chinese	8320/Term			



Scholarships

USTB offers scholarships on the basis of merit to help outstanding international students to study in China.

1.Chinese Government Scholarship

Including tuition fees, accommodation fees, living expenses, and comprehensive medical insurance.

Type A: Apply through the Chinese embassy in your country between November and next March. Applicants choose Type-A and "USTB" as the first choice when apply in the system. And applicants may contact us by email for Pre-Admission (csctypea@ustb.edu.cn).

Type B: Apply to USTB directly between November and next March. Applicants choose Type-B and agency number 10008 when apply in the system.

2.International Chinese Language Teachers Scholarship

This includes tuition fees, accommodation fees, living expenses, and comprehensive medical insurance. For details, please refer to the notice on the official website (<https://isc.ustb.edu.cn/>).

This is primarily intended for Chinese language students. For inquiries regarding applications, please send an email to feixueli@ustb.edu.cn. The application timeline and methods vary by program type; for detailed information, refer to the scholarship program announcements.

The application period and method vary by program type. For specific information, please refer to the official notice.

3.USTB Chancellor Scholarship

Full scholarship includes tuition fees, accommodation fees, living expenses, and comprehensive medical insurance; Partial scholarship has one or some items. Apply to USTB directly between November 1st and next April 30th.

4.Beijing Government Scholarship for International Students in China

Recipients are selected based on merit and divided into three tiers: Tier A, Tier B, and Tier C. The scholarship covers benefits including tuition waiver and accommodation support. For further details, please consult the university.

Applications must be submitted through the University of Science and Technology Beijing (USTB). The application period is generally from November to May of the following year. For specific application information, please visit the official website for inquiries.

All scholarship information can be found through the website:

<https://iscen.ustb.edu.cn/Scholarships/index.htm>

Contact

Address: International Student Center, University of Science and Technology Beijing
No.30 Xueyuan Road, Haidian District, Beijing 100083 China

Tel: +86-10-6233-2037

Email: admission@ustb.edu.cn (Degree Programs)
csctypea@ustb.edu.cn
(Inquire about and apply for the Conditional Admission Letter for Chinese Government Scholarship Type A)
feixueli@ustb.edu.cn (Non-degree Programs)

Website: <https://iscen.ustb.edu.cn>



Wechat